







































































































Star Rating List for Submersible Pump Sets






























S.No.	Brand	Model No	type	Head (meters)	Discharge (lps)	No Of Stages	Rating (kW)	Eff. (%)	Star Rating
1	OSWAL	OSP-36	Water Filled	30.0	10.0	3	4.5	54.5	
2	SHAKTI	QF-40	Water Filled	61.0	6.66	7	7.5	52.9	
3	SHAKTI	QF-15	Water Filled	190.0	3.33	23	11.0	50.0	
4	SHAKTI	QF-40	Water Filled	44.0	6.66	5	5.5	55.8	
5	SHAKTI	QF-10	Water Filled	79.0	2.5	9	4.5	47.1	
6	SHAKTI	QF-40	Water Filled	53.0	6.66	6	5.5	55.8	
7	SHAKTI	QF-15	Water Filled	179.0	3.33	21	11.0	50.0	
8	SHAKTI	QF-30+	Water Filled	106.0	4.2	12	7.5	57.3	
9	SHAKTI	QF-10	Water Filled	53.0	2.5	6	3.0	44.6	
10	SHAKTI	QF-15	Water Filled	194.0	3.33	24	11.0	50.0	
11	SHAKTI	QF-10	Water Filled	167.0	2.5	19	9.3	49.0	
12	SHAKTI	QF-15	Water Filled	213.0	3.33	25	13.0	55.2	
13	SHAKTI	QF-10	Water Filled	176.0	2.5	20	9.3	49.0	
14	SHAKTI	QF-30+	Water Filled	176.0	4.2	20	11.0	58.5	
15	SHAKTI	QF-30+	Water Filled	132.0	4.2	15	9.3	58.0	
16	SHAKTI	QF-30+	Water Filled	202.0	4.2	23	13.0	58.5	
17	OSWAL	OSP-36	Water Filled	40.0	10.0	4	5.5	53.5	
18	OSWAL	OSP-36	Water Filled	60.0	10.0	6	9.3	56.0	
19	OSWAL	OSP-36	Water Filled	70.0	10.0	7	11.0	57.0	
20	OSWAL	OSP-36	Water Filled	80.0	10.0	8	11.0	57.0	
21	SHAKTI	QF-35	Water Filled	64.0	5.0	9	5.5	55.0	
22	SHAKTI	QF-10	Water Filled	194.0	2.5	22	9.3	49.0	
23	SHAKTI	QF-10	Water Filled	211.0	2.5	24	11.0	49.6	
24	SHAKTI	QF-35	Water Filled	177.0	5.0	25	15.0	59.0	
25	SHAKTI	QF-35	Water Filled	156.0	5.0	22	13.0	58.0	
26	SHAKTI	QF-35	Water Filled	135.0	5.0	19	11.0	56.0	
27	SHAKTI	QF-35	Water Filled	128.0	5.0	18	11.0	56.0	
28	SHAKTI	QF-35	Water Filled	106.0	5.0	15	9.3	56.0	
29	SHAKTI	QF-15	Water Filled	221.0	3.33	26	13.0	55.2	






























30	SHAKTI	QF-40	Water Filled	79.0	6.66	9	9.3	57.2	
31	BESTEN	RC 3/3 (EE)	Water Filled	24.0	5.0	3	2.2	45.83	
32	BESTEN	RB 16/10 (EE)	Water Filled	120.0	3.0	16	7.5	47.07	
33	BESTEN	RB 12/7.5 (EE)	Water Filled	90.0	3.0	12	5.5	46.43	
34	BESTEN	RB 10/6 (EE)	Water Filled	75.0	3.0	10	4.5	44.52	
35	BESTEN	RA 25/10 (EE)	Water Filled	187.5	1.5	25	7.5	39.96	
36	BESTEN	RA 20/7.5 (EE)	Water Filled	150.0	1.5	20	5.5	39.42	
37	BESTEN	RB 7/5 (EE)	Water Filled	52.5	3.0	7	3.7	43.25	
38	BESTEN	RB 6/4 (EE)	Water Filled	45.0	3.0	6	3.0	42.62	
39	BESTEN	RB 4/3 (EE)	Water Filled	30.0	3.0	4	2.2	42.62	
40	BESTEN	RA 12/4 (EE)	Water Filled	90.0	1.5	12	3.0	36.18	
41	BESTEN	RA 6/2 (EE)	Water Filled	45.0	1.5	6	1.5	35.64	
42	VARUNA	VSE:70/31 (T)	Water Filled	118.0	1.6	31	3.7	38.0	
43	BESTEN	RC 4/4 (EE)	Water Filled	32.0	5.0	4	3.0	45.83	
44	BESTEN	RC 6/6 (EE)	Water Filled	48.0	5.0	6	4.5	47.88	
45	BESTEN	RC 7/7.5 (EE)	Water Filled	56.0	5.0	7	5.5	49.94	
46	SHAKTI	QF-15	Water Filled	230.0	3.33	27	13.0	55.2	
47	SHAKTI	QF-40	Water Filled	88.0	6.66	10	9.3	57.2	
48	SHAKTI	QF-15	Water Filled	238.0	3.33	28	15.0	55.2	
49	SHAKTI	QF-15	Water Filled	272.0	3.33	32	15.0	55.9	
50	SHAKTI	QF-15	Water Filled	247.0	3.33	29	15.0	55.9	
51	SHAKTI	QF-15	Water Filled	264.0	3.33	31	15.0	55.9	
52	SHAKTI	QF-15	Water Filled	255.0	3.33	30	15.0	55.9	
53	SHAKTI	QF-15	Water Filled	187.0	3.33	22	11.0	50.0	
54	SHAKTI	QF-35	Water Filled	85.0	5.0	12	7.5	56.0	
55	SHAKTI	QF-10	Water Filled	185.0	2.5	21	9.3	49.0	
56	BESTEN	RC 10/10 (EE)	Water Filled	80.0	5.0	10	7.5	50.62	
57	BESTEN	RC 8/7.5 (EE)	Water Filled	64.0	5.0	8	5.5	49.94	
58	DUKE	DSP6MF12	Wet Type Water	94.0	8.33	12	11.0	57.0	
59	OSWAL	OSP-36	Water Filled	20.0	10.0	2	3.7	51.0	
60	C.R.I. PUMPS	SR67 / 4 / 12	Water Filled	70.0	1.8	12	3.0	38.0	
61	C.R.I. PUMPS	SR1005/5/35	Water Filled	135.0	1.5	35	3.7	43.0	
62	C.R.I. PUMPS	S4D-5/18	Water Filled	78.0	1.35	18	3.0	34.5	
63	C.R.I. PUMPS	S4H-5/25	Water Filled	132.0	1.35	25	3.7	41.0	
64	C.R.I. PUMPS	S4H-5/27	Water Filled	140.0	1.35	27	3.7	43.0	




















65	C.R.I. PUMPS	S4H-5/18	Water Filled	87.0	1.35	18	2.2	37.0	
66	C.R.I. PUMPS	S4S-5/33	Water Filled	136.0	1.3	33	3.7	42.0	
67	C.R.I. PUMPS	S4S-5/21	Water Filled	87.0	1.3	21	2.2	41.0	
68	C.R.I. PUMPS	S4S-5/17	Water Filled	66.0	1.3	17	1.5	39.0	
69	C.R.I. PUMPS	S4D-5/12	Water Filled	58.0	1.3	12	1.5	37.0	
70	C.R.I. PUMPS	S4H-5/12	Water Filled	63.0	1.3	12	1.5	39.0	
71	C.R.I. PUMPS	S4S-5/25	Water Filled	98.0	1.3	25	2.2	39.0	
72	C.R.I. PUMPS	S4S-5/44	Water Filled	166.0	1.3	44	3.7	39.0	
73	C.R.I. PUMPS	SR1005/5/37	Water Filled	150.0	1.5	37	3.7	45.0	
74	C.R.I. PUMPS	SR67 / 2 / 7	Water Filled	45.0	1.5	7	1.5	35.0	
75	C.R.I. PUMPS	SR67 / 3 / 10	Water Filled	73.0	1.5	10	2.2	40.0	
76	C.R.I. PUMPS	SR67 / 7.5 / 25	Water Filled	182.0	1.5	25	5.5	44.0	
77	C.R.I. PUMPS	SR67 / 6 / 20	Water Filled	145.0	1.5	20	4.5	43.0	
78	C.R.I. PUMPS	SR67 / 5 / 17	Water Filled	120.0	1.5	17	3.7	41.0	
79	C.R.I. PUMPS	SR67 / 5 / 15	Water Filled	110.0	1.5	15	3.7	40.0	
80	C.R.I. PUMPS	SR67 / 3 / 10	Water Filled	73.0	1.5	10	2.2	40.0	
81	C.R.I. PUMPS	SR67 / 10 / 30	Water Filled	200.0	1.5	30	7.5	41.0	
82	C.R.I. PUMPS	SR67 / 7.5 / 25	Water Filled	182.0	1.5	25	5.5	41.0	
83	C.R.I. PUMPS	SR67 / 6 / 20	Water Filled	145.0	1.5	20	4.5	43.0	
84	C.R.I. PUMPS	SR67 / 6 / 18	Water Filled	136.0	1.5	18	4.5	41.0	
85	C.R.I. PUMPS	SR67 / 5 / 17	Water Filled	120.0	1.5	17	3.7	43.0	
86	C.R.I. PUMPS	SR67 / 5 / 15	Water Filled	110.0	1.5	15	3.7	40.0	
87	C.R.I. PUMPS	SR67 / 4 / 14	Water Filled	90.0	1.5	14	3.0	39.0	
88	C.R.I. PUMPS	S4D-5/25	Water Filled	125.0	1.3	25	3.7	42.0	
89	C.R.I. PUMPS	S4S-5/38	Water Filled	150.0	1.3	38	3.7	39.0	
90	SAMRAT PUMPS	ES5 - 1003	Wet Type Water	36.0	4.0	3	2.2	43.5	
91	SABAR	JM50/G/12	Water Filled	90.0	2.5	12	4.5	44.0	
92	LUBI	LSJ 60/8	Water Filled	64.0	3.83	8	3.7	46.0	
93	LUBI	LSF 120/5	Water Filled	60.0	5.0	5	4.5	48.0	
94	LUBI	LSF 80/12	Water Filled	144.0	3.33	12	7.5	50.0	
95	LUBI	LSF 80/6	Water Filled	72.0	3.33	6	3.7	48.75	
96	LUBI	LSF 80/4	Water Filled	48.0	3.33	4	3.0	46.0	
97	BESTEN	4R3F 30/5.0 TP(EE)	Water Filled	132.0	1.5	30	3.7	35.33	
98	CROMPTON GREAVES	4W12C2TPP	Water Filled	52.8	1.67	12	1.5	34.56	
99	CROMPTON GREAVES	4W14C2TPP	Water Filled	61.6	1.67	14	1.5	34.56	


























100	CROMPTON GREAVES	4W30D5TP	Water Filled	132.0	1.5	30	3.7	35.33	
101	OSWAL	OSP-42	Water Filled	27.0	11.67	3	4.5	54.5	
102	VARDHMAN	SPD242/14	Wet Type Water	120.0	6.66	14	13.0	55.45	
103	VARDHMAN	SPD242/12	Wet Type Water	110.0	6.66	12	11.0	54.75	
104	VARDHMAN	SPD242/11	Wet Type Water	100.0	6.66	11	11.0	54.75	
105	C.R.I. PUMPS	SH1003/5/40	Water Filled	200.0	0.95	40	3.7	42.0	
106	AMRUT	P-31/40	Water Filled	295.0	1.5	40	11.0	43.5	
107	AMRUT	ET-4B/40	Water Filled	129.0	1.0	40	2.2	39.0	
108	C.R.I. PUMPS	S4D-3E/17	Water Filled	93.0	0.95	17	1.5	35.0	
109	C.R.I. PUMPS	S4D-3E/24	Water Filled	124.0	0.95	24	2.2	32.0	
110	C.R.I. PUMPS	S4D-3E/40	Water Filled	210.0	0.95	40	3.7	38.0	
111	C.R.I. PUMPS	S4H-3/30	Water Filled	146.0	0.83	30	2.2	35.0	
112	VARDHMAN	SPD242/15	Wet Type Water	130.0	6.66	15	15.0	56.16	
113	VARDHMAN	SPD242/7	Wet Type Water	60.0	6.66	7	7.5	53.3	
114	VARDHMAN	SPD242/8	Wet Type Water	70.0	6.66	8	7.5	53.3	
115	VARDHMAN	SPD242/9	Wet Type Water	80.0	6.66	9	9.3	54.1	
116	VARDHMAN	SPD242/10	Wet Type Water	90.0	6.66	10	9.3	54.1	
117	C.R.I. PUMPS	S4S-8/09	Water Filled	36.0	1.95	9	1.5	36.5	
118	SHAKTI	QF-30+	Water Filled	141.0	4.2	16	9.3	58.0	
119	SHAKTI	QF-40	Water Filled	150.0	6.66	17	15.0	59.1	
120	SHAKTI	QF-15	Water Filled	43.0	3.3	5	2.2	49.7	
121	SHAKTI	QF-100	Water Filled	31.0	16.66	4	7.5	60.8	
122	SHAKTI	QF-100	Water Filled	62.0	16.66	8	15.0	63.2	
123	SHAKTI	QF-75	Water Filled	80.0	13.33	10	15.0	62.0	
124	SHAKTI	QF-75	Water Filled	72.0	13.33	9	15.0	62.0	
125	SHAKTI	QF-75	Water Filled	48.0	13.33	6	9.3	60.5	
126	SHAKTI	QF-50	Water Filled	83.0	8.3	11	9.3	61.6	
127	SHAKTI	QF-50	Water Filled	60.0	8.3	8	7.5	58.0	
128	SHAKTI	QF-50	Water Filled	75.0	8.3	10	9.3	58.0	
129	SHAKTI	QF-50	Water Filled	45.0	8.3	6	5.5	60.0	
130	SHAKTI	QF-50	Water Filled	30.0	8.3	4	3.7	54.8	
131	BESTEN	RA 18/6(EF)	Water Filled	135.0	1.5	18	4.5	37.8	
132	SHAKTI	QF-75	Water Filled	56.0	13.33	7	11.0	61.2	
133	SHAKTI	QF-50	Water Filled	98.0	8.33	13	11.0	59.5	
134	SHAKTI	QF-35	Water Filled	50.0	5.0	7	3.7	52.0	


































135	SHAKTI	QF-30+	Water Filled	150.0	4.2	17	9.3	58.0	
136	SHAKTI	QF-30+	Water Filled	97.0	4.2	11	7.5	57.3	
137	SHAKTI	QF-15	Water Filled	170.0	3.3	20	9.3	54.5	
138	SHAKTI	QF-15	Water Filled	85.0	3.33	10	4.5	52.5	
139	SHAKTI	QF-15	Water Filled	68.0	3.33	8	4.5	52.5	
140	SHAKTI	QF-35	Water Filled	57.0	5.0	8	5.5	55.0	
141	SHAKTI	QF-15	Water Filled	60.0	3.33	7	3.0	49.7	
142	SHAKTI	QF-15	Water Filled	50.0	3.33	6	3.0	49.7	
143	SHAKTI	QF-50	Water Filled	38.0	8.33	5	5.5	60.0	
144	SHAKTI	QF-35	Water Filled	192.0	5.0	27	15.0	59.0	
145	SHAKTI	QF-35	Water Filled	120.0	5.0	17	9.3	56.0	
146	SHAKTI	QF-35	Water Filled	78.0	5.0	11	7.5	56.0	
147	SHAKTI	QF-35	Water Filled	71.0	5.0	10	5.5	55.0	
148	SAMRAT PUMPS	ES5 - 1005	Wet Type Water	60.0	4.0	5	3.7	44.25	
149	BESTEN	RB 8/5 (EE)	Water Filled	60.0	3.0	8	3.7	43.25	
150	SHAKTI	QF-15	Water Filled	281.0	3.33	33	15.0	53.8	
151	SHAKTI	QF-30	Water Filled	97.0	4.17	11	7.5	55.4	
152	SHAKTI	UG-7+	Water Filled	100.0	1.5	31	3.0	40.0	
153	SHAKTI	UG-6	Water Filled	55.0	1.66	13	2.2	37.5	
154	SHAKTI	UG-7	Water Filled	23.0	2.0	6	1.1	36.0	
155	SHAKTI	QF-40	Water Filled	35.0	6.67	4	3.7	52.7	
156	SHAKTI	QF-6+	Water Filled	135.0	1.0	31	3.0	37.6	
157	SHAKTI	UG-6	Water Filled	105.0	1.66	25	3.7	41.5	
158	SHAKTI	UG-6	Water Filled	25.0	1.66	6	1.1	34.0	
159	SHAKTI	QF-35	Water Filled	42.0	5.0	6	3.7	52.0	
160	SHAKTI	QF-30+	Water Filled	53.0	4.17	6	3.7	54.0	
161	SHAKTI	QF-35	Water Filled	92.0	5.0	13	7.5	56.0	
162	SHAKTI	QF-30+	Water Filled	114.0	4.17	13	7.5	57.3	
163	SHAKTI	QF-35	Water Filled	142.0	5.0	20	11.0	56.0	
164	SHAKTI	UG-7	Water Filled	49.0	2.0	13	2.2	39.5	
165	SHAKTI	QF-50	Water Filled	90.0	8.33	12	11.0	57.2	
166	SHAKTI	QF-50	Water Filled	53.0	8.33	7	7.5	56.5	
167	SHAKTI	UG-7	Water Filled	72.0	2.0	19	3.0	40.0	
168	SHAKTI	UG-6	Water Filled	80.0	1.67	19	3.0	39.5	
169	SHAKTI	QF-30	Water Filled	26.0	4.17	3	2.2	48.07	


































170	SHAKTI	QF-50	Water Filled	15.0	8.33	2	2.2	49.89	
171	SHAKTI	QF-10	Water Filled	132.0	2.5	15	7.5	48.3	
172	SHAKTI	QF-10	Water Filled	317.0	2.5	36	15.0	48.6	
173	SHAKTI	QF-10	Water Filled	229.0	2.5	26	11.0	47.41	
174	SHAKTI	QF-15	Water Filled	34.0	3.33	4	2.2	48.8	
175	SHAKTI	QF-15	Water Filled	119.0	3.33	14	7.5	52.1	
176	SHAKTI	QF-30	Water Filled	228.0	4.17	27	15.0	51.3	
177	SHAKTI	QF-6++	Water Filled	130.0	1.17	31	3.0	40.4	
178	SHAKTI	UG-7	Water Filled	95.0	2.0	25	3.7	44.0	
179	SHAKTI	QF-10	Water Filled	35.0	2.5	4	2.2	43.0	
180	SHAKTI	UG-8	Water Filled	100.0	1.83	27	3.7	40.5	
181	SHAKTI	QF-50	Water Filled	68.0	8.3	9	9.3	61.6	
182	SHAKTI	QF-40	Water Filled	97.0	6.66	11	9.3	57.2	
183	SHAKTI	QF-40	Water Filled	105.0	6.66	12	11.0	57.7	
184	SHAKTI	QF-40	Water Filled	114.0	6.66	13	11.0	57.7	
185	SHAKTI	QF-40	Water Filled	123.0	6.66	14	13.0	58.4	
186	SHAKTI	QF-40	Water Filled	141.0	6.66	16	15.0	59.1	
187	SHAKTI	QF-10	Water Filled	202.0	2.5	23	11.0	49.6	
188	SHAKTI	QF-40	Water Filled	132.0	6.7	15	13.0	58.4	
189	SHAKTI	QF-50	Water Filled	105.0	8.3	14	13.0	62.4	
190	SHAKTI	QF-50	Water Filled	113.0	8.3	15	13.0	62.4	
191	SHAKTI	QF-10	Water Filled	44.0	2.5	5	2.2	44.6	
192	SHAKTI	QF-10	Water Filled	97.0	2.5	11	5.5	47.8	
193	SHAKTI	QF-10	Water Filled	88.0	2.5	10	4.5	47.1	
194	SHAKTI	QF-10	Water Filled	62.0	2.5	7	3.0	44.6	
195	SHAKTI	QF-75	Water Filled	24.0	13.3	3	4.5	58.1	
196	SHAKTI	QF-30+	Water Filled	62.0	4.2	7	3.7	54.0	
197	SHAKTI	QF-15	Water Filled	111.0	3.3	13	7.5	53.8	
198	SHAKTI	QF-15	Water Filled	102.0	3.3	12	5.5	53.1	
199	SHAKTI	QF-15	Water Filled	94.0	3.3	11	5.5	53.1	
200	DUKE	DSP6MF10	Water Filled	62.0	6.66	8	5.5	53.0	
201	DUKE	DSP6MF10	Water Filled	39.0	6.66	5	3.7	50.0	
202	DUKE	DSP6MF10	Water Filled	23.0	6.66	3	2.2	49.0	
203	DUKE	DSP6MF10	Water Filled	78.0	6.66	10	7.5	54.0	
204	DUKE	DSP6MF12	Water Filled	23.0	8.5	3	3.0	50.0	


































205	SAMRAT PUMPS	ES5 - 1004	Wet Type Water	48.0	4.0	4	3.0	43.5	
206	BESTEN	RD 10/5 (EE)	Water Filled	75.0	2.5	10	3.7	41.62	
207	BESTEN	RA 14/5(EE)	Water Filled	105.0	1.5	14	3.7	36.72	
208	BESTEN	RC 5/5 (EE)	Water Filled	40.0	5.0	5	3.7	46.52	
209	BESTEN	RA 11/4 (EE)	Water Filled	82.5	1.5	11	3.0	36.18	
210	BESTEN	RA 9/3 (EE)	Water Filled	67.5	1.5	9	2.2	36.18	
211	SHAKTI	QF-15	Water Filled	145.0	3.33	17	9.3	54.5	
212	SHAKTI	QF-15	Water Filled	136.0	3.3	16	7.5	53.8	
213	SHAKTI	QF-15	Water Filled	162.0	3.3	19	9.3	54.5	
214	SHAKTI	QF-15	Water Filled	153.0	3.3	18	9.3	54.5	
215	SHAKTI	QF-50	Water Filled	22.0	8.3	3	3.0	54.0	
216	SHAKTI	QF-30+	Water Filled	167.0	4.2	19	11.0	58.5	
217	SHAKTI	QF-30+	Water Filled	211.0	4.2	24	13.0	58.5	
218	SHAKTI	QF-10	Water Filled	123.0	2.5	14	7.5	48.4	
219	SHAKTI	QF-35	Water Filled	99.0	5.0	14	9.3	56.0	
220	SHAKTI	QF-30+	Water Filled	88.0	4.2	10	5.5	55.0	
221	SHAKTI	QF-30+	Water Filled	70.0	4.2	8	5.5	55.0	
222	SHAKTI	QF-30+	Water Filled	79.0	4.2	9	5.5	55.0	
223	SHAKTI	QF-30+	Water Filled	229.0	4.2	26	15.0	56.5	
224	SHAKTI	QF-10	Water Filled	150.0	2.5	17	7.5	48.4	
225	DUKE	DSP6MF12	Water Filled	125.0	8.33	16	15.0	58.0	
226	SHAKTI	QF-30+	Water Filled	158.0	4.2	18	11.0	58.5	
227	SHAKTI	QF-30+	Water Filled	123.0	4.2	14	9.3	58.0	
228	SHAKTI	QF-35	Water Filled	113.0	5.0	16	9.3	56.0	
229	SHAKTI	QF-35	Water Filled	163.0	5.0	23	13.0	58.0	
230	SHAKTI	QF-35	Water Filled	149.0	5.0	21	13.0	58.0	
231	SHAKTI	QF-35	Water Filled	184.0	5.0	26	15.0	59.0	
232	SHAKTI	QF-35	Water Filled	170.0	5.0	24	13.0	58.0	
233	SHAKTI	QF-10	Water Filled	70.0	2.5	8	3.7	45.3	
234	SWASTIK	SK 70/6	Water Filled	42.0	4.0	6	3.7	46.0	
235	KSB	CORA2C/18G+UMA	Water Filled	70.0	0.56	18	1.1	27.5	
236	KSB	CORA1C/50G+UMA	Water Filled	176.0	0.36	50	1.5	28.0	
237	KSB	CORA1C/45G+UMA	Water Filled	159.0	0.36	45	1.5	28.0	
238	KSB	CORA2C/21G+UMA	Water Filled	81.0	0.56	21	1.1	27.5	
239	KSB	CORA2C/33G+UMA	Water Filled	119.0	0.56	33	2.2	30.0	


































240	KSB	CORA2C/38G+UMA	Water Filled	138.0	0.56	38	2.2	30.0	
241	KSB	CORA7C/25G+UMA	Water Filled	118.0	1.94	25	3.7	38.5	
242	KSB	CORA7C/22G+UMA	Water Filled	104.0	1.94	22	3.7	38.5	
243	KSB	CORA7C/19G+UMA	Water Filled	90.0	1.94	19	3.0	38.0	
244	KSB	CORA4C/10G+UMA	Water Filled	47.0	1.11	10	1.1	34.0	
245	KSB	CORA4C/12G+UMA	Water Filled	56.5	1.11	12	1.1	34.0	
246	KSB	CORA4C/15G+UMA	Water Filled	70.5	1.11	15	1.5	36.5	
247	SWASTIK	SK 50/10	Water Filled	70.0	2.5	10	3.7	46.0	
248	KSB	CORA	Water Filled	141.0	1.11	30	3.0	37.5	
249	ATALANTA	A522	Water Filled	75.0	2.5	10	3.7	45.0	
250	ATALANTA	A53	Water Filled	108.0	2.75	12	5.5	48.0	
251	KSB	CORA4C/40G+UMA	Water Filled	186.0	1.11	40	3.7	38.0	
252	KSB	CORA4C/23G+UMA	Water Filled	108.0	1.11	23	2.2	37.0	
253	KSB	CORA4C/19G+UMA	Water Filled	89.5	1.11	19	2.2	37.0	
254	KSB	UQD152/08+UMAI	Water Filled	60.0	2.78	8	3.7	43.0	
255	KSB	CORA4C/17G+UMA	Water Filled	80.5	1.11	17	2.2	37.0	
256	KSB	CORA7C/10G+UMA	Water Filled	46.0	1.94	10	1.5	37.0	
257	KSB	CORA7C/07G/UMAI	Water Filled	32.0	1.94	7	1.1	34.5	
258	OSWAL	OSP-24 / 5	Wet Type Water	41.0	6.67	5	4.5	50.5	
259	KSB	UQD112/15+UMAI	Water Filled	113.0	1.67	15	3.7	43.0	
260	VARDHMAN	SPD242/16	Wet Type Water	140.0	6.66	16	15.0	56.16	
261	C.R.I. PUMPS	S8S-95/03	Water Filled	40.0	20.0	3	15.0	63.5	
262	C.R.I. PUMPS	S8S-95/02	Water Filled	28.0	20.0	2	11.0	61.0	
263	C.R.I. PUMPS	S8S-95/03	Water Filled	36.0	19.0	3	13.0	63.0	
264	C.R.I. PUMPS	S8S-95/02	Water Filled	26.0	19.0	2	9.3	60.0	
265	C.R.I. PUMPS	S8S-78/04	Water Filled	47.0	18.0	4	15.0	63.5	
266	C.R.I. PUMPS	S8S-78/04	Water Filled	44.0	18.0	4	13.0	63.0	
267	C.R.I. PUMPS	S4S-2/40	Water Filled	156.0	0.45	40	2.2	28.0	
268	C.R.I. PUMPS	S4S-2/28	Water Filled	112.0	0.45	28	1.5	27.0	
269	C.R.I. PUMPS	S4S-2/33	Water Filled	122.0	0.45	33	1.5	28.0	
270	KSB	UQD112/18+UMAI	Water Filled	135.0	1.67	18	4.5	43.0	
271	KSB	UQD112/23+UMA1	Water Filled	173.0	1.67	23	5.5	43.5	
272	C.R.I. PUMPS	S4S-3/25	Water Filled	105.0	0.75	25	1.5	33.0	
273	C.R.I. PUMPS	S4S-3/22	Water Filled	94.0	0.75	22	1.5	35.0	
274	C.R.I. PUMPS	S4S-3/29	Water Filled	127.0	0.75	29	2.2	34.0	


































275	C.R.I. PUMPS	S4S-3/33	Water Filled	134.0	0.75	33	2.2	35.0	
276	C.R.I. PUMPS	S4H-2/32	Water Filled	164.0	0.55	32	2.2	29.5	
277	C.R.I. PUMPS	S4H-2/30	Water Filled	159.0	0.55	30	2.2	32.0	
278	C.R.I. PUMPS	S4H-2/22	Water Filled	123.0	0.55	22	1.5	28.0	
279	C.R.I. PUMPS	S8S-78/03	Water Filled	40.0	18.0	3	11.0	62.0	
280	TEXMO	RS45/05	Wet Type Water	40.0	3.25	5	2.2	43.5	
281	OSWAL	OSP-24 / 7	Wet Type Water	57.0	6.67	7	7.5	53.5	
282	OSWAL	OSP-24 / 6	Wet Type Water	49.0	6.67	6	5.5	53.0	
283	OSWAL	OSP-24 / 4	Wet Type Water	33.0	6.67	4	3.7	49.0	
284	AQUAFLOW	GM 8/25	Wet Type Water	120.0	1.67	25	3.7	38.0	
285	AQUAFLOW	GM 5/23	Wet Type Water	90.0	1.17	23	2.2	38.0	
286	AQUAFLOW	GM 3/15	Wet Type Water	70.0	0.84	15	1.5	36.0	
287	TECHNO	TK 50/12	Water Filled	87.0	2.5	12	4.5	43.5	
288	TECHNO	TK 50/10	Water Filled	70.0	2.5	10	3.7	45.5	
289	TEXMO	RS45/12	Water Filled	96.0	3.25	12	5.5	47.4	
290	OSWAL	OSP-24 / 8	Wet Type Water	66.0	6.67	8	7.5	53.5	
291	OSWAL	OSP-27 / 4	Wet Type Water	28.0	7.5	4	3.7	52.0	
292	DECCAN	DR61/10	Wet Type Water	70.0	3.0	10	3.7	45.0	
293	TEXMO	RS35/08	Wet Type Water	60.0	2.0	8	2.2	38.7	
294	TEXMO	RS30/09	Wet Type Water	63.0	1.5	9	2.2	36.2	
295	TEXMO	RS30/12	Wet Type Water	84.0	1.5	12	3.0	36.2	
296	TEXMO	RS30/15	Wet Type Water	105.0	1.5	15	3.7	37.0	
297	TEXMO	RS35/12	Wet Type Water	90.0	2.0	12	3.7	39.3	
298	TEXMO	RS35/20	Wet Type Water	150.0	2.0	20	5.5	42.2	
299	TEXMO	RS30/18	Wet Type Water	126.0	1.5	18	4.5	38.5	
300	TEXMO	RS30/23	Wet Type Water	161.0	1.5	23	5.5	40.0	
301	TEXMO	RS30/30	Wet Type Water	210.0	1.5	30	7.5	41.0	
302	TEXMO	RS35/18	Water Filled	135.0	2.0	18	5.5	42.2	
303	TEXMO	RS45/20	Water Filled	160.0	3.25	20	9.3	48.7	
304	MAHENDRA	VR 43 / 40	Wet Type Water	160.0	0.9	40	3.0	31.0	
305	MAHENDRA	VR 47 / 12	Wet Type Water	48.0	2.0	12	2.2	38.6	
306	MAHENDRA	VR 45 / 15	Wet Type Water	60.0	1.6	15	2.2	36.3	
307	MAHENDRA	VR 43/25	Wet Type Water	100.0	0.9	25	2.2	31.0	
308	MAHENDRA	VR 43/22	Wet Type Water	88.0	0.9	22	2.2	31.0	
309	MAHENDRA	VR 44 / 24	Wet Type Water	96.0	1.0	24	2.2	32.0	


































310	CROMPTON GREAVES	4W18D3TPP	Water Filled	79.2	1.5	18	2.2	34.8	
311	CROMPTON GREAVES	4W22B3TPP	Water Filled	92.4	1.34	22	2.2	34.1	
312	CROMPTON GREAVES	4W19B3TPP	Water Filled	79.8	1.34	19	2.2	34.1	
313	MAHENDRA	VR 45 / 19	Wet Type Water	76.0	1.6	19	3.0	36.3	
314	MAHENDRA	VR 44 / 40	Wet Type Water	160.0	1.0	40	3.7	32.3	
315	MAHENDRA	VR 45 / 25	Wet Type Water	100.0	1.6	25	3.7	36.9	
316	TEXMO	RS35/15	Water Filled	112.5	2.0	15	4.5	40.4	
317	TEXMO	RS45/08	Water Filled	64.0	3.25	8	3.7	44.5	
318	TEXMO	RS45/24	Water Filled	192.0	3.25	24	11.0	49.5	
319	TEXMO	RS45/16	Water Filled	128.0	3.25	16	7.5	48.0	
320	TEXMO	RS35/25	Water Filled	187.5	2.0	25	7.5	43.0	
321	TEXMO	RS35/19	Water Filled	142.5	2.0	19	5.5	42.2	
322	TEXMO	RS45/10	Water Filled	80.0	3.25	10	4.5	46.0	
323	MAHENDRA	VR42H3 / 40	Wet Type Water	200.0	0.9	40	3.7	30.8	
324	MAHENDRA	VR 47 / 21	Wet Type Water	84.0	2.0	21	3.7	39.2	
325	CROMPTON GREAVES	4W14B2TPP	Water Filled	58.8	1.34	14	1.5	32.4	
326	C.R.I. PUMPS	S8S-78/03	Water Filled	36.0	18.0	3	9.3	61.0	
327	C.R.I. PUMPS	S6S-25 / 08	Water Filled	56.0	6.0	8	5.5	56.0	
328	C.R.I. PUMPS	SR63 / 17.5 / 25	Water Filled	194.0	3.4	25	13.0	49.0	
329	C.R.I. PUMPS	SR63 / 10 / 16	Water Filled	113.0	3.4	16	7.5	46.0	
330	C.R.I. PUMPS	SR63 / 6 / 10	Water Filled	75.0	3.4	10	4.5	47.0	
331	C.R.I. PUMPS	SR63 / 5 / 8	Water Filled	60.0	3.4	8	3.7	45.0	
332	C.R.I. PUMPS	SR63 / 5 / 7	Water Filled	52.0	3.4	7	3.7	42.0	
333	C.R.I. PUMPS	SR63 / 4 / 6	Water Filled	42.0	3.4	6	3.0	43.0	
334	C.R.I. PUMPS	SR63 / 3 / 5	Water Filled	36.0	3.4	5	2.2	44.0	
335	C.R.I. PUMPS	SR65 / 7.5 / 16	Water Filled	115.0	2.75	16	5.5	44.0	
336	C.R.I. PUMPS	SR65 / 6 / 12	Water Filled	80.0	2.75	12	4.5	45.0	
337	C.R.I. PUMPS	SR65 / 7.5 / 15	Water Filled	115.0	2.75	15	5.5	47.0	
338	C.R.I. PUMPS	SR65 / 6 / 12	Water Filled	95.0	2.75	12	4.5	48.0	
339	C.R.I. PUMPS	SR65 / 5 / 10	Water Filled	77.0	2.75	10	3.7	46.0	
340	C.R.I. PUMPS	SR65 / 3 / 6	Water Filled	46.0	2.75	6	2.2	46.0	
341	C.R.I. PUMPS	SR65 / 15 / 30	Water Filled	240.0	2.75	30	11.0	48.0	
342	C.R.I. PUMPS	SR65 / 12.5 / 25	Water Filled	195.0	2.75	25	9.3	49.0	
343	C.R.I. PUMPS	SR63 / 15 / 25	Water Filled	190.0	3.4	25	11.0	47.0	
344	C.R.I. PUMPS	SR63 / 5 / 8	Water Filled	60.0	3.4	8	3.7	45.0	


































345	C.R.I. PUMPS	SR63 / 6 / 10	Water Filled	75.0	3.4	10	4.5	47.0	
346	C.R.I. PUMPS	S6S-18 / 13HH	Water Filled	105.0	5.0	13	7.5	52.0	
347	C.R.I. PUMPS	SR61 / 6 / 6	Water Filled	50.0	4.5	6	4.5	49.0	
348	C.R.I. PUMPS	SR61 / 5 / 5	Water Filled	43.0	4.5	5	3.7	48.0	
349	C.R.I. PUMPS	SR61 / 3 / 3	Water Filled	25.0	4.5	3	2.2	45.0	
350	C.R.I. PUMPS	SR62 / 7.5 / 10C	Water Filled	75.0	3.9	10	5.5	50.0	
351	C.R.I. PUMPS	SR62 / 6 / 8	Water Filled	65.0	3.9	8	4.5	48.0	
352	C.R.I. PUMPS	SR62 / 5 / 6	Water Filled	50.0	3.9	6	3.7	46.0	
353	C.R.I. PUMPS	SR62 / 3 / 4	Water Filled	32.0	3.9	4	2.2	46.0	
354	C.R.I. PUMPS	SR62 / 7.5 / 10	Water Filled	77.0	3.9	10	5.5	49.5	
355	C.R.I. PUMPS	SR62 / 6 / 8	Water Filled	60.0	3.9	8	4.5	48.0	
356	C.R.I. PUMPS	SR62 / 6 / 7	Water Filled	51.0	3.9	7	4.5	45.0	
357	C.R.I. PUMPS	SR63 / 6 / 10C	Water Filled	72.0	3.4	10	4.5	46.0	
358	C.R.I. PUMPS	SR63 / 5 / 8	Water Filled	56.0	3.4	8	3.7	48.0	
359	C.R.I. PUMPS	CR63/3/5	Water Filled	34.0	3.4	5	2.2	41.0	
360	C.R.I. PUMPS	SR63/7.5/12(1)	Water Filled	85.0	3.4	12	5.5	48.0	
361	C.R.I. PUMPS	SR65 / 10 / 20	Water Filled	140.0	2.75	20	7.5	45.0	
362	C.R.I. PUMPS	SR65 / 7.5 / 16	Water Filled	130.0	2.75	16	5.5	47.0	
363	C.R.I. PUMPS	SR65 / 7.5 / 15	Water Filled	115.0	2.75	15	5.5	47.0	
364	C.R.I. PUMPS	SR66 / 10 / 25	Water Filled	185.0	2.2	25	7.5	46.0	
365	C.R.I. PUMPS	SR66 / 7.5 / 20	Water Filled	150.0	2.2	20	5.5	45.0	
366	C.R.I. PUMPS	SR66 / 7.5 / 18	Water Filled	140.0	2.2	18	5.5	46.0	
367	C.R.I. PUMPS	SR66 / 6 / 16	Water Filled	110.0	2.2	16	4.5	42.0	
368	C.R.I. PUMPS	SR66 / 6 / 15	Water Filled	118.0	2.2	15	4.5	47.0	
369	C.R.I. PUMPS	SR66 / 5 / 12	Water Filled	90.0	2.2	12	3.7	45.0	
370	C.R.I. PUMPS	SR66 / 3 / 8	Water Filled	55.0	2.2	8	2.2	43.0	
371	C.R.I. PUMPS	SR66 / 2 / 5	Water Filled	32.0	2.2	5	1.5	38.0	
372	C.R.I. PUMPS	S4D-8/20	Water Filled	94.0	2.1	20	3.7	42.0	
373	C.R.I. PUMPS	S4D-8/23	Water Filled	110.0	2.1	23	3.7	43.0	
374	C.R.I. PUMPS	S4D-8/14	Water Filled	65.0	2.1	14	2.2	39.0	
375	C.R.I. PUMPS	S4D-8/09	Water Filled	43.0	2.1	9	1.5	39.0	
376	C.R.I. PUMPS	S4P-8/8	Water Filled	33.0	2.1	8	1.5	37.0	
377	C.R.I. PUMPS	S4S-8/25	Water Filled	100.0	2.0	25	3.7	42.0	
378	C.R.I. PUMPS	S4S-8/10	Water Filled	38.0	1.95	10	1.5	37.0	
379	C.R.I. PUMPS	SR66 / 10 / 28	Water Filled	208.0	2.2	28	7.5	47.0	

























380	C.R.I. PUMPS	SR66 / 3 / 8	Water Filled	55.0	2.2	8	2.2	43.0	
381	C.R.I. PUMPS	SR66 / 5 / 12	Water Filled	90.0	2.2	12	3.7	44.0	
382	C.R.I. PUMPS	SR65 / 7.5 / 14	Water Filled	110.0	2.75	14	5.5	48.0	
383	C.R.I. PUMPS	SR65 / 6 / 12	Water Filled	95.0	2.75	12	4.5	46.0	
384	C.R.I. PUMPS	SR65 / 5 / 10	Water Filled	77.0	2.75	10	3.7	46.0	
385	C.R.I. PUMPS	S4P-10/08	Water Filled	29.0	2.6	8	1.5	38.9	
386	C.R.I. PUMPS	S4P-10/20	Water Filled	78.0	2.6	20	3.7	40.8	
387	C.R.I. PUMPS	S4P-10/10	Water Filled	38.0	2.6	10	2.2	40.0	
388	C.R.I. PUMPS	S4P-10/12	Water Filled	45.0	2.6	12	2.2	40.1	
389	C.R.I. PUMPS	S4P-10/22	Water Filled	84.0	2.6	22	3.7	41.0	
390	C.R.I. PUMPS	SR66 / 6 / 15	Water Filled	105.0	2.2	15	4.5	42.0	
391	C.R.I. PUMPS	SR66 / 5 / 12	Water Filled	76.0	2.2	12	3.7	40.0	
392	C.R.I. PUMPS	S4P-8/13	Water Filled	53.0	2.2	13	2.2	38.6	
393	C.R.I. PUMPS	S4P-8/23	Water Filled	95.0	2.2	23	3.7	40.0	
394	C.R.I. PUMPS	SR66 / 7.5 / 20	Water Filled	150.0	2.2	20	5.5	45.0	
395	C.R.I. PUMPS	SR66 / 7.5 / 18	Water Filled	134.0	2.2	18	5.5	46.0	
396	C.R.I. PUMPS	SR66 / 6 / 15	Water Filled	118.0	2.2	15	4.5	46.0	
397	C.R.I. PUMPS	S4S-8/12	Water Filled	48.0	1.95	12	2.2	38.0	
398	C.R.I. PUMPS	S8S-78/02	Water Filled	26.0	18.0	2	7.5	59.0	
399	C.R.I. PUMPS	S6S - 60 / 07HH	Water Filled	55.0	15.0	7	13.0	61.0	
400	C.R.I. PUMPS	S6S - 48 / 10HH	Water Filled	85.0	12.5	10	15.0	62.0	
401	C.R.I. PUMPS	S6S - 48 / 09HH	Water Filled	77.0	12.5	9	15.0	62.0	
402	C.R.I. PUMPS	S6S - 48 / 08HH	Water Filled	68.0	12.5	8	13.0	60.2	
403	C.R.I. PUMPS	S6S - 48 / 07HH	Water Filled	57.0	12.5	7	11.0	59.5	
404	C.R.I. PUMPS	S6S - 30 / 16	Water Filled	140.0	6.5	16	15.0	56.5	
405	C.R.I. PUMPS	S6S - 30 / 14HH	Water Filled	128.0	6.5	14	13.0	56.0	
406	C.R.I. PUMPS	S4S-8/22	Water Filled	98.0	1.95	22	3.7	39.0	
407	C.R.I. PUMPS	S6S - 30 / 14	Water Filled	128.0	6.5	14	13.0	56.0	
408	C.R.I. PUMPS	S6S - 30 / 12	Water Filled	103.0	6.5	12	11.0	55.0	
409	C.R.I. PUMPS	S6S - 30 / 10	Water Filled	85.0	6.5	10	9.3	55.0	
410	C.R.I. PUMPS	S6S-25 / 08HH	Water Filled	56.0	6.0	8	5.5	54.0	
411	C.R.I. PUMPS	S6S - 60 / 08HH	Water Filled	65.0	15.0	8	15.0	62.0	
412	C.R.I. PUMPS	S6S-25 / 10HH	Water Filled	77.0	6.0	10	7.5	54.0	
413	C.R.I. PUMPS	S6S - 25 / 12	Water Filled	100.0	6.0	12	9.3	56.0	
414	C.R.I. PUMPS	S6S - 25 / 12HH	Water Filled	100.0	6.0	12	9.3	56.0	


































415	C.R.I. PUMPS	S6S - 30 / 08	Water Filled	68.0	6.5	8	7.5	54.0	
416	C.R.I. PUMPS	S6S-25 / 10	Water Filled	77.0	6.0	10	7.5	55.0	
417	C.R.I. PUMPS	S6S - 25 / 15HH	Water Filled	117.0	6.0	15	11.0	56.0	
418	C.R.I. PUMPS	S6S - 25 / 15	Water Filled	117.0	6.0	15	11.0	55.0	
419	CHETAN	SR - 154 - 9	Wet Type Water	78.0	2.5	9	3.7	41.0	
420	TEXMO	RS51/12	Wet Type Water	102.0	5.5	12	9.3	52.3	
421	TEXMO	RS49/08	Wet Type Water	64.0	4.1	8	4.5	48.0	
422	TEXMO	RS49/06	Wet Type Water	48.0	4.1	6	3.7	46.5	
423	TEXMO	RS42/25	Wet Type Water	200.0	2.5	25	9.3	47.0	
424	TEXMO	RS42/12	Wet Type Water	96.0	2.5	12	4.5	45.0	
425	TEXMO	RS42/06	Wet Type Water	48.0	2.5	6	2.2	42.0	
426	TEXMO	RS51/10	Wet Type Water	85.0	5.5	10	7.5	51.6	
427	TEXMO	RS51/08	Wet Type Water	68.0	5.5	8	5.5	51.0	
428	TEXMO	RS49/20	Wet Type Water	160.0	4.1	20	11.0	52.0	
429	TEXMO	RS49/16	Wet Type Water	128.0	4.1	16	9.3	51.5	
430	TEXMO	RS49/07	Wet Type Water	56.0	4.1	7	3.7	46.5	
431	TEXMO	RS42/20	Wet Type Water	160.0	2.5	20	7.5	46.5	
432	TEXMO	RS47/32	Wet Type Water	256.0	3.4	32	15.0	52.0	
433	OSWAL	OSP-17 / 5	Wet Type Water	42.0	4.2	5	3.0	49.0	
434	OSWAL	OSP-17 / 4	Wet Type Water	35.0	4.2	4	2.2	46.0	
435	CHETAN	SR - 154 - 10	Wet Type Water	87.0	2.5	10	4.5	42.0	
436	CHETAN	SR - 154- 12	Wet Type Water	104.0	2.5	12	5.5	44.0	
437	CHETAN	SR - 154 - 13	Wet Type Water	113.0	2.5	13	5.5	44.0	
438	CHETAN	SR - 154 - 14	Wet Type Water	121.0	2.5	14	5.5	44.0	
439	CHETAN	SR - 154 - 15	Wet Type Water	130.0	2.5	15	7.5	44.5	
440	CHETAN	SR - 154 - 16	Wet Type Water	139.0	2.5	16	7.5	44.5	
441	CHETAN	SR - 154 - 18	Wet Type Water	156.0	2.5	18	7.5	44.5	
442	CHETAN	SR - 154 - 19	Wet Type Water	165.0	2.5	19	7.5	44.5	
443	CHETAN	SR-154-20	Wet Type Water	174.0	2.5	20	9.3	45.0	
444	CHETAN	SR-154-21	Wet Type Water	182.0	2.5	21	9.3	45.0	
445	CHETAN	SR-154-22	Wet Type Water	191.0	2.5	22	9.3	45.0	
446	CHETAN	SR-154-23	Wet Type Water	200.0	2.5	23	9.3	45.0	
447	OSWAL	OSP-17 / 3	Wet Type Water	26.0	4.2	3	2.2	46.0	
448	TEXMO	RS47/12	Wet Type Water	96.0	3.4	12	5.5	48.5	
449	TEXMO	RS51/20	Wet Type Water	170.0	5.5	20	15.0	54.4	





























450	TEXMO	RS49/26	Wet Type Water	208.0	4.1	26	15.0	53.0	
451	AMRUT	P-31/31	Wet Type Water	232.0	1.5	31	7.5	43.2	
452	AMRUT	P-31/30	Wet Type Water	225.0	1.5	30	7.5	43.2	
453	AMRUT	P-31/29	Wet Type Water	218.0	1.5	29	7.5	43.2	
454	AMRUT	P-31/28	Wet Type Water	212.0	1.5	28	7.5	43.2	
455	AMRUT	P-31/27	Wet Type Water	205.0	1.5	27	7.5	43.2	
456	AMRUT	P-31/26	Wet Type Water	198.0	1.5	26	7.5	43.2	
457	AMRUT	P-31/25	Wet Type Water	190.0	1.5	25	7.5	43.2	
458	AMRUT	P-31/24	Wet Type Water	183.0	1.5	24	7.5	43.2	
459	AMRUT	P-31/23	Wet Type Water	176.0	1.5	23	5.5	43.0	
460	AMRUT	P-31/22	Wet Type Water	169.0	1.5	22	5.5	43.0	
461	AMRUT	P-31/21	Wet Type Water	162.0	1.5	21	5.5	43.0	
462	AMRUT	P-31/20	Wet Type Water	155.0	1.5	20	5.5	43.0	
463	AMRUT	P-31/19	Wet Type Water	147.0	1.5	19	4.5	42.8	
464	AMRUT	P-31/32	Wet Type Water	239.0	1.5	32	7.5	43.2	
465	AMRUT	P-31/33	Wet Type Water	246.0	1.5	33	9.3	43.3	
466	TEXMO	RS49/13	Wet Type Water	104.0	4.1	13	7.5	50.5	
467	TEXMO	RS49/10	Wet Type Water	80.0	4.1	10	5.5	50.0	
468	TEXMO	RS42/30	Wet Type Water	240.0	2.5	30	11.0	47.5	
469	TEXMO	RS36/35	Wet Type Water	280.0	2.0	35	11.0	45.5	
470	TEXMO	RS42/10	Wet Type Water	80.0	2.5	10	3.7	45.0	
471	VARUNA	VSH:64BN/9	Wet Type Water	73.0	4.0	9	5.5	48.5	
472	VARUNA	WO:2H/14(T)	Wet Type Oil Filled	84.0	0.8	14	1.5	31.0	
473	AMRUT	P-31/39	Wet Type Water	288.0	1.5	39	11.0	43.5	
474	AMRUT	P-31/38	Wet Type Water	281.0	1.5	38	9.3	43.3	
475	AMRUT	P-31/37	Wet Type Water	274.0	1.5	37	9.3	43.3	
476	AMRUT	P-31/36	Wet Type Water	267.0	1.5	36	9.3	43.3	
477	AMRUT	P-31/35	Wet Type Water	260.0	1.5	35	9.3	43.3	
478	AMRUT	P-31/34	Wet Type Water	253.0	1.5	34	9.3	43.3	
479	AMRUT	P-31/18	Wet Type Water	140.0	1.5	18	4.5	42.8	
480	CHETAN	SR - 154 - 8	Wet Type Water	69.0	2.5	8	3.7	41.0	
481	VIKRANT	VSP-4TP/15	Wet Type Water	60.0	1.66	15	2.2	36.5	
482	KIRLOS KAR	KU4 0810T	Wet Type Oil Filled	45.0	1.5	10	1.1	42.0	
483	KIRLOS KAR	KU4 0736T	Wet Type Oil Filled	155.0	1.0	36	3.0	36.0	
484	KIRLOS KAR	KU4 0727T	Wet Type Oil Filled	110.0	1.0	27	2.2	36.0	


































485	KIRLOSKAR	KU4 0718T	Wet Type Oil Filled	72.0	1.0	18	1.5	35.5	
486	KIRLOSKAR	KU4 0713T	Wet Type Oil Filled	52.0	1.0	13	1.1	33.5	
487	KIRLOSKAR	KU4 0340T	Wet Type Oil Filled	165.0	0.66	40	2.2	33.4	
488	KIRLOSKAR	KU4 0334T	Wet Type Oil Filled	140.0	0.66	34	2.2	33.5	
489	KIRLOSKAR	KU4 0328T	Wet Type Oil Filled	110.0	0.66	28	1.5	32.5	
490	KIRLOSKAR	KU4 0321T	Wet Type Oil Filled	88.0	0.66	21	1.1	32.5	
491	KIRLOSKAR	KU4 0318T	Wet Type Oil Filled	75.0	0.66	18	1.1	32.5	
492	KIRLOSKAR	KU4 0240T	Wet Type Oil Filled	118.0	0.5	40	1.1	32.0	
493	KIRLOSKAR	KU4 0234T	Wet Type Oil Filled	100.0	0.5	34	1.1	32.0	
494	VIKRANT	VSP-4TP/18	Wet Type Water	70.0	1.66	18	3.0	36.5	
495	KIRLOSKAR	KU4 0814T	Wet Type Oil Filled	62.0	1.5	14	1.5	43.0	
496	KIRLOSKAR	KU4 0821T	Wet Type Oil Filled	95.0	1.5	21	2.2	43.0	
497	VIKRANT	VSP-4TP/12	Wet Type Water	50.0	1.66	12	2.2	36.5	
498	sabar	JM50R4/18	Wet Type Water	140.0	2.5	18	7.5	46.0	
499	sabar	JM50R4/16	Wet Type Water	120.0	2.5	16	5.5	46.0	
500	sabar	JM50R4/14	Wet Type Water	110.0	2.5	14	4.5	46.0	
501	sabar	JM50R4/20	Wet Type Water	160.0	2.5	20	7.5	46.0	
502	sabar	JM50R4/10	Wet Type Water	75.0	2.5	10	3.7	46.0	
503	KIRLOSKAR	KU4 1524T	Wet Type Oil Filled	95.0	2.1	24	3.7	40.5	
504	KIRLOSKAR	KU4 1519T	Wet Type Oil Filled	70.0	2.1	19	3.0	41.0	
505	KIRLOSKAR	KU4 1514T	Wet Type Oil Filled	51.0	2.1	14	2.2	40.0	
506	KIRLOSKAR	KU4 1512T	Wet Type Oil Filled	44.0	2.1	12	2.2	40.0	
507	KIRLOSKAR	KU4 1509T	Wet Type Oil Filled	33.0	2.1	9	1.5	39.0	
508	KIRLOSKAR	KU4 1507T	Wet Type Oil Filled	26.0	2.1	7	1.1	38.0	
509	KIRLOSKAR	KU4 0828T	Wet Type Oil Filled	125.0	1.5	28	3.0	43.0	
510	CHETAN	SR - 157 - 5	Wet Type Water	50.0	5.0	5	4.5	48.0	
511	CHETAN	SR - 157 - 6	Wet Type Water	60.0	5.0	6	5.5	50.0	
512	CHETAN	SR - 157 - 7	Wet Type Water	70.0	5.0	7	7.5	50.7	
513	CHETAN	SR - 155 - 10	Wet Type Water	87.0	3.75	10	5.5	48.2	
514	CHETAN	SR - 155 - 12	Wet Type Water	104.0	3.75	12	7.5	48.9	
515	CHETAN	SR - 155 - 13	Wet Type Water	113.0	3.75	13	7.5	48.9	
516	CHETAN	SR - 155 - 14	Wet Type Water	121.0	3.75	14	7.5	48.9	
517	CHETAN	SR - 155 - 15	Wet Type Water	130.0	3.75	15	9.3	49.5	
518	CHETAN	SR - 155 - 16	Wet Type Water	139.0	3.75	16	9.3	49.5	
519	CHETAN	SR - 155 - 18	Wet Type Water	156.0	3.75	18	11.0	50.2	


































520	CHE TAN	SR - 155 - 19	Wet Type Water	165.0	3.75	19	11.0	50.2	
521	CHE TAN	SR - 155 - 20	Wet Type Water	174.0	3.75	20	11.0	50.2	
522	CHE TAN	SR - 155 - 21	Wet Type Water	182.0	3.75	21	13.0	50.9	
523	CHE TAN	SR - 155 - 22	Wet Type Water	191.0	3.75	22	13.0	50.9	
524	CHE TAN	SR - 155 - 23	Wet Type Water	200.0	3.75	23	13.0	50.9	
525	CHE TAN	SR - 154 - 6	Wet Type Water	52.0	2.5	6	3.0	40.5	
526	CHE TAN	SR - 155 - 9	Wet Type Water	78.0	3.75	9	5.5	48.2	
527	CHE TAN	SR - 155 - 8	Wet Type Water	69.0	3.75	8	4.5	46.2	
528	CHE TAN	SR - 157 - 8	Wet Type Water	80.0	5.0	8	7.5	50.7	
529	CHE TAN	SR - 157 - 9	Wet Type Water	90.0	5.0	9	7.5	50.7	
530	CHE TAN	SR - 157 - 10	Wet Type Water	100.0	5.0	10	9.3	51.3	
531	CHE TAN	SR - 157 - 11	Wet Type Water	110.0	5.0	11	9.3	51.3	
532	CHE TAN	SR - 157 - 12	Wet Type Water	120.0	5.0	12	11.0	52.0	
533	CHE TAN	SR - 157 - 13	Wet Type Water	130.0	5.0	13	11.0	52.0	
534	CHE TAN	SR - 157 - 14	Wet Type Water	140.0	5.0	14	13.0	52.7	
535	CHE TAN	SR - 157 - 15	Wet Type Water	150.0	5.0	15	13.0	52.7	
536	CHE TAN	SR - 157 - 16	Wet Type Water	160.0	5.0	16	13.0	52.7	
537	CHE TAN	SR - 157 - 17	Wet Type Water	170.0	5.0	17	15.0	53.4	
538	CHE TAN	SR - 157 - 18	Wet Type Water	180.0	5.0	18	15.0	53.4	
539	CHE TAN	SR - 155 - 6	Wet Type Water	52.0	3.75	6	3.7	44.9	
540	CHE TAN	SR - 155 - 7	Wet Type Water	60.0	3.75	7	3.7	44.9	
541	CHE TAN	SR - 154 - 7	Wet Type Water	60.0	2.5	7	3.0	40.5	
542	AMRUT	P-31/17	Wet Type Water	133.0	1.5	17	4.5	42.8	
543	WATERMAN	AR0/26/12.5	Wet Type Water	195.0	1.92	26	9.3	42.4	
544	WATERMAN	AR0/4/2.0	Wet Type Water	30.0	1.92	4	1.5	37.25	
545	WATERMAN	AR0/8/4.0	Wet Type Water	60.0	1.92	8	3.0	37.8	
546	WATERMAN	AR0/6/3.0	Wet Type Water	45.0	1.92	6	2.2	37.8	
547	VARUNA	WW:2H/14(T)	Wet Type Water	84.0	0.8	14	1.5	32.0	
548	VARUNA	WW:2L/18(T)	Wet Type Water	81.0	0.9	18	1.5	32.0	
549	WATERMAN	AR0/5/3.0	Wet Type Water	37.5	1.92	5	2.2	37.8	
550	VARUNA	WW:2H/16(T)	Wet Type Water	96.0	0.8	16	1.5	32.0	
551	VARUNA	WW:2H/12(T)	Wet Type Water	72.0	0.8	12	1.1	30.0	
552	VARUNA	WW:2H/11(T)	Wet Type Water	66.0	0.8	11	1.1	30.0	
553	VARUNA	WW:2H/10(T)	Wet Type Water	60.0	0.8	10	1.1	30.0	
554	VARUNA	WW:1H/12(T)	Wet Type Water	58.0	1.2	12	1.5	34.0	


































555	VARUNA	WW:1H/10(T)	Wet Type Water	49.0	1.2	10	1.1	33.0	
556	VARUNA	WW:1H/8(T)	Wet Type Water	39.0	1.2	8	1.1	33.0	
557	VARUNA	WW:2L/16(T)	Wet Type Water	72.0	0.9	16	1.5	32.0	
558	WATERMAN	AR0/9/4.0	Wet Type Water	67.5	1.92	9	3.0	37.8	
559	WATERMAN	AR0/11/5.0	Wet Type Water	82.5	1.92	11	3.7	42.0	
560	WATERMAN	AR0/25/12.5	Wet Type Water	187.5	1.92	25	9.3	42.4	
561	WATERMAN	AR0/24/10.0	Wet Type Water	180.0	1.92	24	7.5	41.8	
562	WATERMAN	AR0/23/10.0	Wet Type Water	172.5	1.92	23	7.5	41.8	
563	WATERMAN	AR0/22/10.0	Wet Type Water	165.0	1.92	22	7.5	41.8	
564	WATERMAN	AR0/21/10.0	Wet Type Water	157.5	1.92	21	7.5	41.8	
565	WATERMAN	AR0/20/10.0	Wet Type Water	150.0	1.92	20	7.5	41.8	
566	WATERMAN	AR0/19/10.0	Wet Type Water	142.5	1.92	19	7.5	41.8	
567	WATERMAN	AR0/18/7.5 S/D	Wet Type Water	135.0	1.92	18	5.5	42.8	
568	WATERMAN	AR0/17/7.5 S/D	Wet Type Water	127.5	1.92	17	5.5	42.8	
569	WATERMAN	AR0/16/7.5 S/D	Wet Type Water	120.0	1.92	16	5.5	42.8	
570	WATERMAN	AR0/18/7.5	Wet Type Water	135.0	1.92	18	5.5	42.8	
571	WATERMAN	AR0/17/7.5	Wet Type Water	127.5	1.92	17	5.5	42.8	
572	WATERMAN	AR0/13/6.0	Wet Type Water	97.5	1.92	13	4.5	42.5	
573	WATERMAN	AR0/15/6.0	Wet Type Water	112.5	1.92	15	4.5	42.5	
574	VARUNA	WW:2L/14(T)	Wet Type Water	63.0	0.9	14	1.1	31.0	
575	VARUNA	WW:2L/15(T)	Wet Type Water	68.0	0.9	15	1.1	32.0	
576	VARUNA	WO:2H/16(T)	Wet Type Oil Filled	96.0	0.8	16	1.5	31.0	
577	VARUNA	WO:2H/12(T)	Wet Type Oil Filled	72.0	0.8	12	1.1	30.0	
578	VARUNA	WO:2H/11(T)	Wet Type Oil Filled	66.0	0.8	11	1.1	29.0	
579	VARUNA	WO:2H/10(T)	Wet Type Oil Filled	60.0	0.8	10	1.1	29.0	
580	VARUNA	WO:1H/12(T)	Wet Type Oil Filled	58.0	1.2	12	1.5	34.0	
581	VARUNA	WO:1H/10(T)	Wet Type Oil Filled	49.0	1.2	10	1.1	33.0	
582	VARUNA	WO:1H/8(T)	Wet Type Oil Filled	39.0	1.2	8	1.1	33.0	
583	VARUNA	WO:1L/10(T)	Wet Type Oil Filled	52.0	1.7	10	1.5	36.0	
584	VARUNA	WO:1L/8(T)	Wet Type Oil Filled	42.0	1.7	8	1.5	36.0	
585	VARUNA	WO:1L/7(T)	Wet Type Oil Filled	38.0	1.7	7	1.1	35.0	
586	VARUNA	WO:5L/37(T)	Wet Type Oil Filled	140.0	0.45	37	1.5	27.0	
587	VARUNA	WO:5L/32(T)	Wet Type Oil Filled	121.0	0.45	32	1.5	27.0	
588	VARUNA	WO:5L/30(T)	Wet Type Oil Filled	114.0	0.45	30	1.5	27.0	
589	VARUNA	WO:5L/27(T)	Wet Type Oil Filled	103.0	0.45	27	1.1	27.0	










590	VARUNA	WO:3H/15(T)	Wet Type Oil Filled	78.0	0.7	15	1.1	29.0	
591	VARUNA	WO:3H/18(T)	Wet Type Oil Filled	94.0	0.7	18	1.5	30.0	
592	VARUNA	WW:2L/12(T)	Wet Type Water	54.0	0.9	12	1.1	31.0	
593	VARUNA	WW:1L/10(T)	Wet Type Water	52.0	1.7	10	1.5	35.0	
594	VARUNA	WO:4H/18(T)	Wet Type Oil Filled	77.0	0.5	18	1.1	28.0	
595	VARUNA	WW:1L/8(T)	Wet Type Water	42.0	1.7	8	1.5	35.0	
596	VARUNA	WW:1L/7(T)	Wet Type Water	36.0	1.7	7	1.1	35.0	
597	VARUNA	WO:3L/27(T)	Wet Type Oil Filled	114.0	0.6	27	1.5	31.0	
598	VARUNA	WO:3L/25(T)	Wet Type Oil Filled	105.0	0.6	25	1.5	31.0	
599	VARUNA	WO:3L/21(T)	Wet Type Oil Filled	89.0	0.6	21	1.1	30.0	
600	VARUNA	WO:3L/18(T)	Wet Type Oil Filled	76.0	0.6	18	1.1	30.0	
601	VARUNA	WO:3L/16(T)	Wet Type Oil Filled	67.0	0.6	16	1.1	30.0	
602	VARUNA	WO:0L/12(T)	Wet Type Oil Filled	48.0	1.5	12	1.5	35.0	
603	VARUNA	WO:0L/10(T)	Wet Type Oil Filled	40.0	1.5	10	1.1	34.0	
604	VARUNA	WO:0L/8(T)	Wet Type Oil Filled	32.0	1.5	8	1.1	34.0	
605	VARUNA	WO:4H/20(T)	Wet Type Oil Filled	86.0	0.5	20	1.5	28.0	
606	VARUNA	WO:5L/25(T)	Wet Type Oil Filled	94.0	0.45	25	1.1	27.0	
607	WATERMAN	AR0/27/12.5	Wet Type Water	202.5	1.92	27	9.3	42.4	
608	VARUNA	VSH:65N/6	Wet Type Water	55.0	5.0	6	4.5	48.0	
609	AMRUT	P-31/5	Wet Type Water	39.0	1.5	5	1.5	42.0	
610	VARUNA	VSH:64BN/18	Wet Type Water	146.0	4.0	18	9.3	50.0	
611	VARUNA	VSH:64BN/16	Wet Type Water	130.0	4.0	16	9.3	50.0	
612	VARUNA	VSH:64BN/15	Wet Type Water	122.0	4.0	15	9.3	50.0	
613	VARUNA	VSH:64BN/13	Wet Type Water	106.0	4.0	13	7.5	49.0	
614	VARUNA	VSH:64BN/12	Wet Type Water	97.0	4.0	12	7.5	49.0	
615	VARUNA	VSH:64BN/8	Wet Type Water	65.0	4.0	8	4.5	47.0	
616	VARUNA	VSH:64BN/10	Wet Type Water	81.0	4.0	10	5.5	48.5	
617	VARUNA	VSH:64BN/7	Wet Type Water	57.0	4.0	7	3.7	45.0	
618	VARUNA	VSH:64BN/6	Wet Type Water	49.0	4.0	6	3.7	45.0	
619	AMRUT	P-31/4	Wet Type Water	32.0	1.5	4	1.5	42.0	
620	AMRUT	P-31/8	Wet Type Water	64.0	1.5	8	2.2	42.2	
621	VARUNA	VSH:64BN/20	Wet Type Water	162.0	4.0	20	11.0	50.0	
622	VARUNA	VSH:65N/7	Wet Type Water	65.0	5.0	7	5.5	50.0	
623	VARUNA	VSH:65N/8	Wet Type Water	74.0	5.0	8	5.5	50.0	
624	VARUNA	VSH:65N/9	Wet Type Water	83.0	5.0	9	7.5	51.0	


625	VARUNA	VSH:65N/10	Wet Type Water	92.0	5.0	10	7.5	51.0	
626	VARUNA	VSH:65N/4	Wet Type Water	37.0	5.0	4	3.0	46.0	
627	VARUNA	VSH:65N/11	Wet Type Water	102.0	5.0	11	9.3	51.45	
628	VARUNA	VSH:65N/12	Wet Type Water	111.0	5.0	12	9.3	51.45	
629	VARUNA	VSH:65N/3	Wet Type Water	28.0	5.0	3	2.2	46.0	
630	VARUNA	VSH:65N/13	Wet Type Water	120.0	5.0	13	9.3	51.45	
631	VARUNA	VSH:65N/5	Wet Type Water	46.0	5.0	5	3.7	47.0	
632	VARUNA	VSH:64BN/5	Wet Type Water	41.0	4.0	5	3.0	45.0	
633	VARUNA	VSH:64BN/4	Wet Type Water	32.0	4.0	4	2.2	45.0	
634	AMRUT	P-31/15	Wet Type Water	118.0	1.5	15	3.7	42.5	
635	AMRUT	P-31/16	Wet Type Water	125.0	1.5	16	3.7	42.5	
636	OSWAL	OSP-12 / 6	Wet Type Water	51.0	3.34	6	3.0	48.0	
637	OSWAL	OSP-12 / 5	Wet Type Water	43.0	3.34	5	3.0	48.0	
638	OSWAL	OSP-12 / 5 IND	Wet Type Water	39.0	3.34	5	2.2	47.0	
639	OSWAL	OSP -12 / 4	Wet Type Water	34.0	3.34	4	2.2	47.0	
640	WATERMAN	AR0/34/17.5	Wet Type Water	255.0	1.92	34	13.0	44.0	
641	WATERMAN	AR0/36/17.5	Wet Type Water	288.0	1.92	36	13.0	44.0	
642	WATERMAN	AR0/32/15.0	Wet Type Water	240.0	1.92	32	11.0	42.9	
643	WATERMAN	AR0/30/15.0	Wet Type Water	225.0	1.92	30	11.0	42.9	
644	AMRUT	P-31/14	Wet Type Water	110.0	1.5	14	3.7	42.5	
645	WATERMAN	AR0/28/12.5	Wet Type Water	210.0	1.92	28	9.3	42.4	
646	VARUNA	VSH:64BN/3	Wet Type Water	24.0	4.0	3	2.2	45.0	
647	AMRUT	P-31/6	Wet Type Water	47.0	1.5	6	2.2	42.2	
648	AMRUT	P-31/7	Wet Type Water	55.0	1.5	7	2.2	42.2	
649	AMRUT	P-31/9	Wet Type Water	72.0	1.5	9	2.2	42.2	
650	AMRUT	P-31/10	Wet Type Water	80.0	1.5	10	2.2	42.2	
651	AMRUT	P-31/11	Wet Type Water	87.0	1.5	11	3.0	42.4	
652	AMRUT	P-31/12	Wet Type Water	95.0	1.5	12	3.0	42.4	
653	AMRUT	P-31/13	Wet Type Water	103.0	1.5	13	3.0	42.4	
654	OSWAL	OSP-12 / 8 IND	Wet Type Water	68.0	3.34	8	3.7	49.0	
655	OSWAL	OSP-12 / 7 IND	Wet Type Water	56.0	3.34	7	3.0	48.0	
656	OSWAL	OSP -10 / 35	Wet Type Water	291.0	2.8	35	15.0	47.8	
657	KIRLOSKAR	KSS6M 1305	Wet Type Water	48.0	12.5	5	9.3	61.9	
658	OSWAL	OSP - 10 / 22	Wet Type Water	183.0	2.8	22	9.3	46.5	
659	OSWAL	OSP - 10 / 21	Wet Type Water	174.0	2.8	21	9.3	46.5	


































660	OSWAL	OSP - 10 / 20	Wet Type Water	166.0	2.8	20	9.3	46.5	
661	OSWAL	OSP - 10 / 19	Wet Type Water	158.0	2.8	19	9.3	46.5	
662	KIRLOSKAR	KSS6M 1004	Wet Type Water	38.5	12.5	4	7.5	61.2	
663	OSWAL	OSP - 10 / 18	Wet Type Water	149.0	2.8	18	7.5	46.0	
664	OSWAL	OSP - 10 / 17	Wet Type Water	141.0	2.8	17	7.5	46.0	
665	OSWAL	OSP - 10 / 16	Wet Type Water	133.0	2.8	16	7.5	46.0	
666	OSWAL	OSP - 10 / 15	Wet Type Water	125.0	2.8	15	7.5	46.0	
667	KIRLOSKAR	KSS6M 0803	Wet Type Water	29.0	12.5	3	5.5	60.4	
668	KIRLOSKAR	KSS6M 0502	Wet Type Water	19.0	12.5	2	3.7	57.9	
669	KIRLOSKAR	KSS6M 0301	Wet Type Water	9.6	12.5	1	2.2	56.5	
670	KIRLOSKAR	KSS6L 2016	Wet Type Water	120.0	9.0	16	15.0	62.3	
671	OSWAL	OSP - 10 / 23	Wet Type Water	191.0	2.8	23	11.0	47.0	
672	OSWAL	OSP - 10 / 24	Wet Type Water	199.0	2.8	24	11.0	47.0	
673	OSWAL	OSP - 10 / 34	Wet Type Water	282.0	2.8	34	15.0	47.8	
674	OSWAL	OSP - 10 / 34	Wet Type Water	282.0	2.8	34	15.0	47.8	
675	OSWAL	OSP - 10 / 33	Wet Type Water	274.0	2.8	33	15.0	47.8	
676	OSWAL	OSP - 10 / 32	Wet Type Water	266.0	2.8	32	15.0	47.8	
677	OSWAL	OSP - 10 / 31	Wet Type Water	257.0	2.8	31	13.0	47.5	
678	OSWAL	OSP - 10 / 30	Wet Type Water	249.0	2.8	30	13.0	47.8	
679	KIRLOSKAR	KSS6M 2009	Wet Type Water	87.0	12.5	9	15.0	64.3	
680	KIRLOSKAR	KSS6M 1808	Wet Type Water	77.5	12.5	8	13.0	63.5	
681	OSWAL	OSP - 10 / 29	Wet Type Water	241.0	2.8	29	13.0	47.8	
682	KIRLOSKAR	KSS6M 1507	Wet Type Water	67.5	12.5	7	11.0	61.5	
683	OSWAL	OSP - 10 / 28	Wet Type Water	232.0	2.8	28	13.0	47.8	
684	OSWAL	OSP - 10 / 27	Wet Type Water	224.0	2.8	27	13.0	47.8	
685	OSWAL	OSP - 10 / 25	Wet Type Water	208.0	2.8	25	11.0	47.0	
686	KIRLOSKAR	KSS6M 1306	Wet Type Water	58.0	12.5	6	9.3	61.9	
687	KIRLOSKAR	KSS6L 1815	Wet Type Water	110.0	9.0	15	13.0	61.6	
688	KIRLOSKAR	KSS6L 1814	Wet Type Water	104.5	9.0	14	13.0	61.6	
689	MAHENDRA	ER 100/4	Wet Type Water	28.0	5.0	4	3.0	46.65	
690	MAHENDRA	ER 80/10	Wet Type Water	70.0	4.0	10	5.5	49.06	
691	MAHENDRA	ER 80/6	Wet Type Water	42.0	4.0	6	3.7	45.7	
692	MAHENDRA	ER 80/5	Wet Type Water	35.0	4.0	5	3.0	45.05	
693	MAHENDRA	ER 60/8	Wet Type Water	56.0	3.5	8	3.7	44.1	
694	MAHENDRA	ER 60/7	Wet Type Water	49.0	3.5	7	3.0	43.45	


















695	MAHENDRA	ER 60/6	Wet Type Water	42.0	3.5	6	3.0	43.45	
696	MAHENDRA	ER 60/5	Wet Type Water	35.0	3.5	5	2.2	43.45	
697	OSWAL	OSP - 10 / 14	Wet Type Water	116.0	2.8	14	7.5	46.0	
698	OSWAL	OSP - 10 / 13	Wet Type Water	108.0	2.8	13	5.5	45.0	
699	OSWAL	OSP -10 / 12	Wet Type Water	100.0	2.8	12	5.5	45.0	
700	OSWAL	OSP -10 / 11	Wet Type Water	91.0	2.8	11	5.5	45.0	
701	OSWAL	OSP -10 / 10	Wet Type Water	83.0	2.8	10	4.5	44.0	
702	OSWAL	OSP - 10 / 9	Wet Type Water	75.0	2.8	9	3.7	43.0	
703	MAHENDRA	ER 100/5	Wet Type Water	35.0	5.0	5	3.7	47.35	
704	KIRLOSAR	KSS6J 1824	Wet Type Water	183.0	4.9	24	13.0	56.9	
705	KIRLOSAR	KSS6L 1813	Wet Type Water	95.0	9.0	13	13.0	61.6	
706	KIRLOSAR	KSS6L 1512	Wet Type Water	88.0	9.0	12	11.0	61.6	
707	KIRLOSAR	KSS6L 1511	Wet Type Water	80.0	9.0	11	11.0	61.6	
708	KIRLOSAR	KSS6L 1310	Wet Type Water	74.0	9.0	10	9.3	60.1	
709	KIRLOSAR	KSS6L 1309	Wet Type Water	66.0	9.0	9	9.3	60.1	
710	KIRLOSAR	KSS6L 1008	Wet Type Water	59.0	9.0	8	7.5	59.3	
711	KIRLOSAR	KSS6L 1007	Wet Type Water	52.0	9.0	7	7.5	59.3	
712	KIRLOSAR	KSS6L 0806	Wet Type Water	44.5	9.0	6	5.5	58.6	
713	KIRLOSAR	KSS6L 0605	Wet Type Water	37.0	9.0	5	4.5	57.1	
714	KIRLOSAR	KSS6L 0504	Wet Type Water	29.0	9.0	4	3.7	56.1	
715	KIRLOSAR	KSS6L 0403	Wet Type Water	22.0	9.0	3	3.0	55.5	
716	KIRLOSAR	KSS6L 0302	Wet Type Water	14.5	9.0	2	2.2	54.8	
717	KIRLOSAR	KSS6J 2026	Wet Type Water	199.0	4.9	26	15.0	57.6	
718	KIRLOSAR	KSS6J 2025	Wet Type Water	192.0	4.9	25	15.0	57.6	
719	MAHENDRA	ER 60/4	Wet Type Water	28.0	3.5	4	2.2	43.45	
720	OSWAL	OSP -10 / 36	Wet Type Water	300.0	2.8	36	15.0	47.8	
721	U-NEEL	5K-80/13	Wet Type Water	117.0	4.2	13	7.5	50.0	
722	U-NEEL	5K-70/6	Wet Type Water	51.0	4.0	6	3.0	44.5	
723	U-NEEL	5K-70/5	Wet Type Water	42.5	4.0	5	3.0	44.5	
724	U-NEEL	5K-70/4	Wet Type Water	34.0	4.0	4	2.2	44.5	
725	U-NEEL	5K-60/15	Wet Type Water	120.0	3.5	15	7.5	48.0	
726	U-NEEL	5K-60/12	Wet Type Water	96.0	3.5	12	5.5	47.5	
727	U-NEEL	5K-60/10	Wet Type Water	80.0	3.5	10	4.5	45.5	
728	U-NEEL	5K-60/8	Wet Type Water	64.0	3.5	8	3.7	44.5	
729	U-NEEL	5K-60/7	Wet Type Water	56.0	3.5	7	3.0	43.5	















730	U-NEEL	5K-50/15	Wet Type Water	114.0	3.0	15	5.5	46.5	
731	U-NEEL	5K-50/14	Wet Type Water	106.0	3.0	14	5.5	46.5	
732	U-NEEL	5K-50/12	Wet Type Water	91.0	3.0	12	4.5	45.0	
733	U-NEEL	5K-50/10	Wet Type Water	76.0	3.0	10	3.7	43.5	
734	U-NEEL	5K-50/8	Wet Type Water	60.8	3.0	8	3.0	43.0	
735	U-NEEL	5K-50/6	Wet Type Water	45.6	3.0	6	2.2	43.0	
736	U-NEEL	5K-70/7	Wet Type Water	59.5	4.0	7	3.7	45.0	
737	U-NEEL	5K-70/8	Wet Type Water	68.0	4.0	8	4.5	46.5	
738	U-NEEL	5K-80/12	Wet Type Water	108.0	4.2	12	7.5	50.0	
739	U-NEEL	5K-80/10	Wet Type Water	90.0	4.2	10	5.5	49.5	
740	U-NEEL	5K-80/9	Wet Type Water	81.0	4.2	9	5.5	49.5	
741	U-NEEL	5K-80/7	Wet Type Water	63.0	4.2	7	4.5	47.5	
742	U-NEEL	5K-80/6	Wet Type Water	54.0	4.2	6	3.7	46.0	
743	U-NEEL	5K-80/5	Wet Type Water	45.0	4.2	5	3.0	45.5	
744	U-NEEL	5K-80/4	Wet Type Water	36.0	4.2	4	2.2	45.5	
745	U-NEEL	5K-70/15	Wet Type Water	128.0	4.0	15	7.5	49.0	
746	U-NEEL	5K-70/14	Wet Type Water	119.0	4.0	14	7.5	49.0	
747	U-NEEL	5K-70/13	Wet Type Water	110.5	4.0	13	7.5	49.0	
748	U-NEEL	5K-70/12	Wet Type Water	102.0	4.0	12	5.5	48.5	
749	U-NEEL	5K-70/11	Wet Type Water	93.5	4.0	11	5.5	48.5	
750	U-NEEL	5K-70/10	Wet Type Water	85.0	4.0	10	5.5	48.5	
751	U-NEEL	5K-70/9	Wet Type Water	76.5	4.0	9	4.5	46.5	
752	U-NEEL	5K-40/15	Wet Type Water	105.0	2.5	15	4.5	43.0	
753	U-NEEL	5K-40/14	Wet Type Water	98.0	2.5	14	4.5	43.0	
754	SHRIVA	SK/60/8	Wet Type Water	70.0	3.33	8	3.7	44.5	
755	SHRIVA	SK/60/5	Wet Type Water	40.0	3.33	5	2.2	44.0	
756	SHRIVA	SK/50/10	Wet Type Water	70.0	2.5	10	3.7	42.0	
757	SHRIVA	SK/50/8	Wet Type Water	60.0	2.5	8	3.0	41.5	
758	SHRIVA	SK/50/6	Wet Type Water	40.0	2.5	6	2.2	41.5	
759	VIKRANT	VSP-12TP/5	Wet Type Water	40.0	5.0	5	3.7	47.0	
760	VIKRANT	VSP-9TP/8	Wet Type Water	70.0	3.33	8	3.7	44.5	
761	VIKRANT	VSP-9TP/5	Wet Type Water	40.0	3.33	5	2.2	44.0	
762	VIKRANT	VSP-6TP/10	Wet Type Water	70.0	2.5	10	3.7	42.0	
763	VIKRANT	VSP-6TP/8	Wet Type Water	60.0	2.5	8	3.0	41.5	
764	VIKRANT	VSP-5TP/6	Wet Type Water	40.0	2.5	6	2.2	41.5	




























765	FLOWELL	FN 62 / 10	Wet Type Water	75.0	2.5	10	3.7	44.0	
766	FLOWELL	FN 65 / 5	Wet Type Water	45.0	4.0	5	3.7	48.0	
767	FLOWELL	FW 61 / 4	Wet Type Water	30.0	7.66	4	3.7	50.58	
768	SHRIVA	SK/100/5	Wet Type Water	40.0	5.0	5	3.7	47.0	
769	OSWAL	OSP - 10 / 26	Wet Type Water	216.0	2.8	26	11.0	47.0	
770	U-NEEL	5K-40/13	Wet Type Water	91.0	2.5	13	3.7	42.0	
771	U-NEEL	5K-40/12	Wet Type Water	84.0	2.5	12	3.7	42.0	
772	U-NEEL	5K-40/10	Wet Type Water	70.0	2.5	10	3.0	41.5	
773	U-NEEL	5K-40/9	Wet Type Water	63.0	2.5	9	3.0	41.5	
774	U-NEEL	5K-40/8	Wet Type Water	56.0	2.5	8	2.2	41.5	
775	U-NEEL	5K-40/7	Wet Type Water	49.0	2.5	7	2.2	41.5	
776	U-NEEL	5K-30/14	Wet Type Water	84.0	2.1	14	3.0	39.5	
777	U-NEEL	5K-30/13	Wet Type Water	78.0	2.1	13	3.0	39.5	
778	U-NEEL	5K-30/12	Wet Type Water	72.0	2.1	12	3.0	39.5	
779	U-NEEL	5K-30/11	Wet Type Water	66.0	2.1	11	2.2	39.5	
780	U-NEEL	5K-30/10	Wet Type Water	60.0	2.1	10	2.2	39.5	
781	MAHAVIR	6DR015AA-25	Wet Type Water	213.0	4.16	25	15.0	53.29	
782	MAHAVIR	6DM054AA-10	Wet Type Water	73.0	15.0	10	15.0	62.81	
783	MAHAVIR	6DR010AA-30	Wet Type Water	231.0	2.76	30	11.0	48.21	
784	OSWAL	OSP - 10 / 36	Wet Type Water	300.0	2.8	36	15.0	47.8	
785	KIRLOS KAR	KSS6J 1823	Wet Type Water	176.0	4.9	23	13.0	56.9	
786	SUPER	SE41	Wet Type Water	140.0	3.34	16	7.5	49.0	
787	OSWAL	OSW - 40 / 22	Wet Type Water	88.0	0.95	22	1.5	31.0	
788	OSWAL	OSW - 40 / 21	Wet Type Water	84.0	0.95	21	1.5	31.0	
789	OSWAL	OSW - 40 / 20	Wet Type Water	80.0	0.95	20	1.5	31.0	
790	OSWAL	OSW - 40 / 16	Wet Type Water	64.0	0.95	16	1.1	30.0	
791	OSWAL	OSW - 40 / 15	Wet Type Water	60.0	0.95	15	1.1	30.0	
792	OSWAL	OSW - 50 / 25	Wet Type Water	100.0	1.3	25	2.2	34.5	
793	OSWAL	OSW - 50 / 24	Wet Type Water	96.0	1.3	24	2.2	34.5	
794	OSWAL	OSW - 50 / 22	Wet Type Water	88.0	1.3	22	2.2	34.5	
795	OSWAL	OSW - 50 / 21	Wet Type Water	84.0	1.3	21	2.2	34.5	
796	OSWAL	OSW - 50 / 20	Wet Type Water	80.0	1.3	20	2.2	34.5	
797	OSWAL	OSW - 50 / 18	Wet Type Water	72.0	1.3	18	2.2	34.5	
798	OSWAL	OSW - 40 / 24	Wet Type Water	96.0	0.95	24	2.2	32.0	
799	OSWAL	OSW - 40 / 25	Wet Type Water	100.0	0.95	25	2.2	32.0	


































800	SUPER	SE 40 S	Wet Type Water	144.0	2.75	16	7.5	47.0	
801	SUPER	SE42	Wet Type Water	110.0	250.0	12	7.5	50.75	
802	SUPER	SE40	Wet Type Water	90.0	2.5	12	4.5	43.7	
803	OSWAL	OSW - 20 / 32	Wet Type Water	128.0	0.5	32	2.2	28.5	
804	OSWAL	OSW - 20 / 30	Wet Type Water	120.0	0.5	30	2.2	28.5	
805	OSWAL	OSW - 40 / 18	Wet Type Water	72.0	0.95	18	1.5	31.0	
806	OSWAL	OSW - 20 / 19	Wet Type Water	76.0	0.5	19	1.1	25.0	
807	OSWAL	OSW - 20 / 18	Wet Type Water	72.0	0.5	18	1.1	25.0	
808	OSWAL	OSW - 40 / 30	Wet Type Water	120.0	0.95	30	2.2	32.0	
809	OSWAL	OSW - 40 / 28	Wet Type Water	112.0	0.95	28	2.2	32.0	
810	OSWAL	OSW - 40 / 26	Wet Type Water	104.0	0.95	26	2.2	32.0	
811	OSWAL	OSW - 50 / 16	Wet Type Water	64.0	1.3	16	2.2	34.5	
812	OSWAL	OSW - 50 / 15	Wet Type Water	60.0	1.3	15	2.2	34.5	
813	OSWAL	OSW - 50 / 14	Wet Type Water	56.0	1.3	14	1.5	32.5	
814	KSB	UQD 152/24 + UMA	Wet Type Water	178.0	2.78	24	9.3	47.0	
815	KSB	UQD 112/30 + UMA	Wet Type Water	225.0	1.67	30	7.5	44.0	
816	KSB	UQD 112/20 + UMA	Wet Type Water	150.0	1.67	20	5.5	43.5	
817	KSB	CORA 4C/25G + UMA	Wet Type Water	118.0	1.11	25	3.0	37.5	
818	KSB	CORA 2C/45G + UMA	Wet Type Water	163.0	0.56	45	2.2	30.0	
819	KSB	CORA 2C-25G + UMA	Wet Type Water	97.0	0.56	25	1.1	27.5	
820	KSB	CORA 1C-40G + UMA	Wet Type Water	141.0	0.36	40	1.5	28.0	
821	KSB	BPD 242/4A + UMA	Wet Type Water	38.0	6.67	4	3.7	50.0	
822	KSB	UQD 152/30 + UMA	Wet Type Water	223.0	2.78	30	11.0	47.5	
823	VIKRANT	VSP-4TP/25	Wet Type Water	100.0	1.66	25	3.7	37.0	
824	VIKRANT	VSP-4TP/23	Wet Type Water	90.0	1.66	23	3.7	37.0	
825	KSB	UQD 152/26 + UMA	Wet Type Water	193.0	2.78	26	9.3	47.0	
826	KSB	CORA 4C/35G +	Wet Type Water	164.0	1.11	35	3.7	38.0	
827	OSWAL	OSW - 50 / 13	Wet Type Water	52.0	1.3	13	1.5	32.5	
828	OSWAL	OSW - 50 / 12	Wet Type Water	48.0	1.3	12	1.5	32.5	
829	OSWAL	OSW - 50 / 11	Wet Type Water	44.0	1.3	11	1.1	31.0	
830	OSWAL	OSW - 50 / 10	Wet Type Water	40.0	1.3	10	1.1	31.0	
831	OSWAL	OSW - 50 / 9	Wet Type Water	36.0	1.3	9	1.1	31.0	
832	OSWAL	OSW - 40 / 14	Wet Type Water	56.0	0.95	14	1.1	30.0	
833	OSWAL	OSW - 40 / 13	Wet Type Water	52.0	0.95	13	1.1	30.0	
834	KSB	UQD 152/12 + UMA	Wet Type Water	89.0	2.78	12	4.5	44.5	































835	KSB	UQD 152/11 + UMA	Wet Type Water	81.0	2.78	11	3.7	43.0	
836	KSB	UQD 152/10 + UMA	Wet Type Water	74.0	2.78	10	3.7	43.0	
837	KSB	UQD 152/09 + UMA	Wet Type Water	67.0	2.78	9	3.7	43.0	
838	VIKRANT	VSP-4TP/20	Wet Type Water	80.0	1.66	20	3.0	36.5	
839	KIRLOSKAR	KSS6J 1822	Wet Type Water	168.5	4.9	22	13.0	56.9	
840	KIRLOSKAR	KSS6J 0810	Wet Type Water	76.5	4.9	10	5.5	54.1	
841	KIRLOSKAR	KSS6J 0809	Wet Type Water	68.5	4.9	9	5.5	54.1	
842	KIRLOSKAR	KSS6J 0607	Wet Type Water	53.5	4.9	7	4.5	52.7	
843	KIRLOSKAR	KSS6J 0506	Wet Type Water	46.0	4.9	6	3.7	51.9	
844	KIRLOSKAR	KSS6J 0505	Wet Type Water	38.0	4.9	5	3.7	51.9	
845	KIRLOSKAR	KSS6J 0304	Wet Type Water	30.5	4.9	4	2.2	50.6	
846	KIRLOSKAR	KSS6J 0303	Wet Type Water	23.0	4.9	3	2.2	50.6	
847	KIRLOSKAR	KSS6J 0302	Wet Type Water	15.0	4.9	2	2.2	50.6	
848	TARO	TBRF 1525	Wet Type Water	105.0	1.4	25	2.2	34.8	
849	TARO	TBRF 2015	Wet Type Water	67.5	1.7	15	2.2	36.3	
850	TARO	TRF 2015	Wet Type Water	67.5	1.7	15	2.2	36.3	
851	TARO	TRF 2017	Wet Type Water	76.5	1.7	17	2.2	36.3	
852	TARO	TBRF 1030	Wet Type Water	120.0	0.95	30	2.2	31.0	
853	TARO	TBRF 1025	Wet Type Water	100.0	0.95	25	2.2	31.0	
854	KIRLOSKAR	KSS6J 1011	Wet Type Water	84.0	4.9	11	7.5	54.8	
855	OSWAL	OSP - 10 / 4	Wet Type Water	33.0	2.8	4	2.2	42.0	
856	KIRLOSKAR	KSS6J 1520	Wet Type Water	153.0	4.9	20	11.0	56.9	
857	KIRLOSKAR	KSS6J 1519	Wet Type Water	145.0	4.9	19	11.0	56.9	
858	KIRLOSKAR	KSS6J 1518	Wet Type Water	137.0	4.9	18	11.0	56.9	
859	KIRLOSKAR	KSS6J 1317	Wet Type Water	130.0	4.9	17	9.3	55.5	
860	KIRLOSKAR	KSS6J 1316	Wet Type Water	122.5	4.9	16	9.3	55.5	
861	KIRLOSKAR	KSS6J 1315	Wet Type Water	114.5	4.9	15	9.3	55.5	
862	KIRLOSKAR	KSS6J 1014	Wet Type Water	107.0	4.9	14	7.5	54.8	
863	MAHENDRA	ER 50/15	Wet Type Water	105.0	2.5	15	5.5	44.68	
864	MAHENDRA	ER 50/6	Wet Type Water	42.0	2.5	6	2.2	41.1	
865	KIRLOSKAR	KSS6J 1013	Wet Type Water	99.5	4.9	13	7.5	54.8	
866	OSWAL	OSP - 10 / 7	Wet Type Water	58.0	2.8	7	3.0	42.0	
867	OSWAL	OSP - 10 / 6	Wet Type Water	50.0	2.8	6	3.0	42.0	
868	OSWAL	OSP - 10 / 5	Wet Type Water	42.0	2.8	5	2.2	42.0	
869	KIRLOSKAR	KSS6J 1012	Wet Type Water	91.5	4.9	12	7.5	54.8	


































870	TARO	TRF 2020	Wet Type Water	90.0	1.7	20	3.0	36.3	
871	TEXMO	RS42/15	Wet Type Water	120.0	2.5	15	5.5	46.0	
872	TARO	TRS 4316	Wet Type Water	134.0	3.0	16	7.5	46.2	
873	TARO	TRS 3015 F	Wet Type Water	120.0	1.65	15	3.7	36.8	
874	OSWAL	OSP - 10 / 8	Wet Type Water	66.0	2.8	8	3.7	43.0	
875	TARO	TRF 2025	Wet Type Water	112.5	1.7	25	3.7	36.9	
876	TARO	TRS 3022	Wet Type Water	176.0	1.65	22	5.5	39.5	
877	TARO	TRS 3030 F	Wet Type Water	240.0	1.65	30	7.5	41.0	
878	TARO	TBRF 2025	Wet Type Water	112.5	1.7	25	3.7	36.9	
879	TARO	TBRF 1050	Wet Type Water	200.0	1.0	50	3.7	31.5	
880	TARO	TBRF 1537	Wet Type Water	155.4	1.4	37	3.7	35.4	
881	TARO	TRF 935 H	Wet Type Water	203.0	0.8	35	3.7	29.2	
882	TARO	TBRF 1532	Wet Type Water	134.4	1.4	32	3.0	34.8	
883	TARO	TBRF 1040	Wet Type Water	160.0	0.95	40	3.0	31.0	
884	TARO	TBRF 1035	Wet Type Water	140.0	0.95	35	3.0	31.0	
885	TARO	TRF 1035	Wet Type Water	140.0	0.95	35	3.0	31.0	
886	TARO	TRS 3022	Wet Type Water	176.0	1.65	22	5.5	39.5	
887	TARO	TRS 4313	Wet Type Water	114.0	2.9	13	5.5	44.7	
888	TARO	TRF 936 H	Wet Type Water	208.8	0.8	36	3.7	29.2	
889	DECCAN	DR64/16	Wet Type Water	121.5	5.6	16	11.0	54.0	
890	DECCAN	DR62H/25	Wet Type Water	225.0	2.0	25	9.3	46.4	
891	DECCAN	DR60H/20	Wet Type Water	180.0	1.7	20	5.5	45.0	
892	DECCAN	DR62H/15	Wet Type Water	135.0	2.0	15	5.5	45.0	
893	DECCAN	DR60H/15	Wet Type Water	135.0	1.7	15	4.5	43.0	
894	DECCAN	DR62H/29	Wet Type Water	261.0	2.0	29	11.0	46.8	
895	DECCAN	DR60/20	Wet Type Water	120.0	1.6	20	3.7	41.0	
896	DECCAN	DR62/20	Wet Type Water	140.0	2.2	20	5.5	44.5	
897	DECCAN	DR62/18	Wet Type Water	126.0	2.2	18	5.5	44.5	
898	DECCAN	DR61/8	Wet Type Water	56.0	3.0	8	3.7	45.0	
899	DECCAN	DR61/14	Wet Type Water	98.0	3.0	14	5.5	47.0	
900	DECCAN	DR64/5	Wet Type Water	38.0	5.6	5	3.7	48.5	
901	DECCAN	DR61/15	Wet Type Water	105.0	3.0	15	5.5	47.0	
902	DECCAN	DR60H/12	Wet Type Water	108.0	1.7	12	3.7	42.0	
903	DECCAN	DR60H/29	Wet Type Water	261.0	1.7	29	9.3	46.5	
904	DECCAN	DR62H/8	Wet Type Water	72.0	2.0	8	3.0	42.5	



















905	DECCAN	DR62H/40	Wet Type Water	360.0	2.0	40	15.0	47.3	
906	DECCAN	DR62H/35	Wet Type Water	315.0	2.0	35	13.0	47.0	
907	DECCAN	DR62H/12	Wet Type Water	108.0	2.0	12	4.5	43.5	
908	DECCAN	DR60H/8	Wet Type Water	72.0	1.7	8	2.2	39.0	
909	DECCAN	DR60H/25	Wet Type Water	225.0	1.7	25	7.5	45.5	
910	DECCAN	DR62H/20	Wet Type Water	180.0	2.0	20	7.5	46.0	
911	DECCAN	DR60H/10	Wet Type Water	90.0	1.7	10	3.0	40.0	
912	DECCAN	DR60/16	Wet Type Water	96.0	1.7	16	3.0	39.0	
913	DECCAN	DR60/24	Wet Type Water	144.0	1.7	24	4.5	40.0	
914	DECCAN	DR60/12	Wet Type Water	72.0	1.7	12	2.2	39.0	
915	DECCAN	DR61/6	Wet Type Water	42.0	3.0	6	2.2	43.0	
916	DECCAN	DR61/7	Wet Type Water	49.0	3.0	7	2.2	43.0	
917	DECCAN	DR60/10	Wet Type Water	60.0	1.7	10	2.2	39.0	
918	DECCAN	DR62H/10	Wet Type Water	90.0	2.0	10	3.7	43.0	
919	DECCAN	DR61/16	Wet Type Water	112.0	3.0	16	5.5	47.0	
920	VARUNA	HHSFO:2/21(T)	Wet Type Oil Filled	126.0	0.8	21	2.2	30.0	
921	VARUNA	HHSFO:2/23(T)	Wet Type Oil Filled	138.0	0.8	23	3.0	32.0	
922	VARUNA	HHSFO:2/26(T)	Wet Type Oil Filled	156.0	0.8	26	3.0	32.0	
923	VARUNA	HHSFO:2/30(T)	Wet Type Oil Filled	180.0	0.8	30	3.7	32.0	
924	VARUNA	HHSFO:1/16(T)	Wet Type Oil Filled	78.0	1.2	16	2.2	35.0	
925	VARUNA	HHSFO:1/18(T)	Wet Type Oil Filled	88.0	1.2	18	2.2	36.0	
926	VARUNA	HHSFO:1/22(T)	Wet Type Oil Filled	107.0	1.2	22	2.2	37.0	
927	VARUNA	HHSFO:1/25(T)	Wet Type Oil Filled	122.0	1.2	25	3.0	37.0	
928	VARUNA	HHSF:3/24(T)	Wet Type Water	125.0	0.7	24	2.2	29.0	
929	VARUNA	HHSF:3/26(T)	Wet Type Water	136.0	0.7	26	2.2	29.0	
930	VARUNA	HHSF:3/30(T)	Wet Type Water	158.0	0.7	30	2.2	32.0	
931	VARUNA	HHSF:1/22(T)	Wet Type Water	107.0	1.2	22	2.2	37.0	
932	VARUNA	HHSF:1/25(T)	Wet Type Water	122.0	1.2	25	3.0	37.0	
933	VARUNA	HHSFO:2/18(T)	Wet Type Oil Filled	108.0	0.8	18	2.2	30.0	
934	VARUNA	HHSFO:3/34(T)	Wet Type Oil Filled	180.0	0.7	34	3.0	32.0	
935	DECCAN	DR62/16	Wet Type Water	112.0	2.2	16	5.5	44.5	
936	DECCAN	DR62/12	Wet Type Water	84.0	2.2	12	3.7	41.8	
937	DECCAN	DR63/12	Wet Type Water	86.0	3.6	12	5.5	47.8	
938	DECCAN	DR64/8	Wet Type Water	61.0	5.6	8	5.5	51.8	
939	DECCAN	DR63/8	Wet Type Water	57.0	3.6	8	3.7	45.5	































940	MAXWELL	MG-60/8	Wet Type Water	64.0	3.0	8	3.7	43.0	
941	VARUNA	VOE :70/31(T)	Wet Type Oil Filled	118.0	1.6	31	3.7	38.0	
942	VARUNA	VOE :70/25(T)	Wet Type Oil Filled	95.0	1.6	25	3.0	38.0	
943	VARUNA	VOE:70/22(T)	Wet Type Oil Filled	83.0	1.6	22	2.2	38.0	
944	VARUNA	HHSFO:3/21(T)	Wet Type Oil Filled	109.0	0.7	21	1.5	31.0	
945	VARUNA	HHSFO:3/24(T)	Wet Type Oil Filled	125.0	0.7	24	2.2	32.0	
946	VARUNA	HHSFO:3/26(T)	Wet Type Oil Filled	136.0	0.7	26	2.2	32.0	
947	VARUNA	HHSFO:3/30(T)	Wet Type Oil Filled	158.0	0.7	30	2.2	32.0	
948	VARUNA	HHSFO:3/37(T)	Wet Type Oil Filled	196.0	0.7	37	3.7	32.0	
949	VARUNA	WO:2L/16(T)	Wet Type Oil Filled	72.0	0.9	16	1.5	31.0	
950	SHAKTIMAN	CEC50/8	Wet Type Water	60.0	2.5	8	3.0	41.5	
951	SHAKTIMAN	CEC50/6	Wet Type Water	45.0	2.5	6	2.2	41.5	
952	SHAKTIMAN	CEC60/5	Wet Type Water	40.0	3.33	5	2.2	43.6	
953	U-NEEL	KN-50/10	Wet Type Water	76.0	3.0	10	3.7	45.0	
954	VARUNA	WO:2L/18(T)	Wet Type Oil Filled	81.0	0.9	18	1.5	31.0	
955	AQUAFLOW	GSR 51/06	Wet Type Water	50.0	3.34	6	3.7	44.5	
956	AQUAFLOW	GSR 51/05	Wet Type Water	40.0	3.34	5	3.7	44.5	
957	AQUAFLOW	GSR 51/05 A	Wet Type Water	35.0	3.34	5	3.0	43.5	
958	AQUAFLOW	GSR 50/14	Wet Type Water	100.0	2.5	14	5.5	45.0	
959	AQUAFLOW	GSR 50/12	Wet Type Water	95.0	2.5	12	4.5	44.0	
960	AQUAFLOW	GSR 50/11	Wet Type Water	90.0	2.5	11	4.5	44.0	
961	AQUAFLOW	GSR 50/10	Wet Type Water	80.0	2.5	10	3.7	42.0	
962	AQUAFLOW	GSR 50/09	Wet Type Water	70.0	2.5	9	3.7	42.0	
963	SHAKTIMAN	CEC100/5	Wet Type Water	42.5	5.0	5	3.7	47.0	
964	SHAKTIMAN	CEC60/8	Wet Type Water	60.0	3.33	8	3.7	44.5	
965	VARUNA	WO:2L/15(T)	Wet Type Oil Filled	68.0	0.9	15	1.1	31.0	
966	VARUNA	WO:2L/14(T)	Wet Type Oil Filled	63.0	0.9	14	1.1	31.0	
967	VARUNA	WO:2L/12(T)	Wet Type Oil Filled	54.0	0.9	12	1.1	31.0	
968	WATERMAN	AR0/16/7.5	Wet Type Water	120.0	1.92	16	5.5	42.8	
969	WATERMAN	AR0/14/6.0	Wet Type Water	105.0	1.92	14	4.5	42.5	
970	WATERMAN	AR0/12/5.0	Wet Type Water	90.0	1.92	12	3.7	42.0	
971	WATERMAN	AR0/7/3.0	Wet Type Water	52.5	1.92	7	2.2	37.8	
972	WATERMAN	AR0/10/5.0	Wet Type Water	75.0	1.92	10	3.7	42.0	
973	RISHI	RSP60/8	Wet Type Water	60.0	3.33	8	3.7	44.5	
974	RISHI	RSP100/5	Wet Type Water	40.0	5.0	5	3.7	47.0	


































975	RISHI	RSP50/8	Wet Type Water	60.0	2.5	8	3.0	41.5	
976	RISHI	RSP50/6	Wet Type Water	50.0	2.5	6	2.2	41.3	
977	RISHI	RSP60/5	Wet Type Water	40.0	3.33	5	2.2	43.6	
978	AQUAFLOW	GSR 50/08	Wet Type Water	60.0	2.5	8	3.7	42.0	
979	AQUAFLOW	GSR 50/08 A	Wet Type Water	58.0	2.5	8	3.0	42.0	
980	AQUAFLOW	GSR 21/09	Wet Type Water	40.0	2.0	9	1.5	38.0	
981	AQUAFLOW	GSR 20/25	Wet Type Water	120.0	1.67	25	3.7	38.0	
982	AQUAFLOW	GSR 20/23	Wet Type Water	115.0	1.67	23	3.7	38.0	
983	AQUAFLOW	GSR 20/22	Wet Type Water	110.0	1.67	22	3.7	38.0	
984	AQUAFLOW	GSR 20/21	Wet Type Water	100.0	1.67	21	3.0	37.0	
985	AQUAFLOW	GSR 20/20	Wet Type Water	95.0	1.67	20	3.0	37.0	
986	AQUAFLOW	GSR 20/19	Wet Type Water	90.0	1.67	19	3.0	37.0	
987	AQUAFLOW	GSR 20/18	Wet Type Water	85.0	1.67	18	3.0	37.0	
988	AQUAFLOW	GSR 20/17	Wet Type Water	80.0	1.67	17	3.0	37.0	
989	AQUAFLOW	GSR 20/15	Wet Type Water	70.0	1.67	15	2.2	37.0	
990	AQUAFLOW	GSR 20/13	Wet Type Water	60.0	1.67	13	2.2	37.0	
991	AQUAFLOW	GSR 20/12	Wet Type Water	55.0	1.67	12	2.2	37.0	
992	AQUAFLOW	GSR 20/10	Wet Type Water	50.0	1.67	10	1.5	35.0	
993	AQUAFLOW	GSR 21/10	Wet Type Water	45.0	2.0	10	1.5	38.0	
994	AQUAFLOW	GSR 21/11	Wet Type Water	50.0	2.0	11	2.2	39.0	
995	AQUAFLOW	GSR 50/07	Wet Type Water	55.0	2.5	7	2.2	42.0	
996	AQUAFLOW	GSR 50/06	Wet Type Water	50.0	2.5	6	2.2	42.0	
997	AQUAFLOW	GSR 50/05	Wet Type Water	40.0	2.5	5	2.2	42.0	
998	AQUAFLOW	GSR 50/04	Wet Type Water	35.0	2.5	4	2.2	42.0	
999	AQUAFLOW	GSR 21/25	Wet Type Water	100.0	2.0	25	3.7	39.5	
1000	AQUAFLOW	GSR 21/22	Wet Type Water	95.0	2.0	22	3.7	39.5	
1001	AQUAFLOW	GSR 21/19	Wet Type Water	90.0	2.0	19	3.0	39.0	
1002	AQUAFLOW	GSR 21/18	Wet Type Water	85.0	2.0	18	3.0	39.0	
1003	AQUAFLOW	GSR 21/17	Wet Type Water	80.0	2.0	17	3.0	39.0	
1004	AQUAFLOW	GSR 21/16	Wet Type Water	75.0	2.0	16	3.0	39.0	
1005	AQUAFLOW	GSR 21/15	Wet Type Water	70.0	2.0	15	2.2	39.0	
1006	AQUAFLOW	GSR 21/13	Wet Type Water	60.0	2.0	13	2.2	39.0	
1007	AQUAFLOW	GSR 21/12	Wet Type Water	55.0	2.0	12	2.2	39.0	
1008	DECCAN	DR63/16	Wet Type Water	115.0	3.6	16	7.5	49.5	
1009	VARUNA	HHSFO:2/34(T)	Wet Type Oil Filled	204.0	0.8	34	3.7	32.0	


































1010	C.R.I. PUMPS	S6S-22/07	Wet Type Water	56.0	5.5	7	5.5	51.0	
1011	C.R.I. PUMPS	S6S-18/08	Wet Type Water	63.0	5.0	8	5.5	50.0	
1012	C.R.I. PUMPS	S6S-18/07	Wet Type Water	52.0	5.0	7	4.5	48.5	
1013	C.R.I. PUMPS	S6S-18/06	Wet Type Water	48.0	5.0	6	3.7	48.5	
1014	C.R.I. PUMPS	S6S-18/05	Wet Type Water	40.0	5.0	5	3.7	48.0	
1015	C.R.I. PUMPS	S6S-18/04	Wet Type Water	32.0	5.0	4	3.0	46.5	
1016	C.R.I. PUMPS	S8S-125/01	Wet Type Water	20.0	33.0	1	11.0	61.8	
1017	OSWAL	OSP-17 / 27	Wet Type Water	235.0	4.2	27	15.0	54.0	
1018	OSWAL	OSP-17 / 26	Wet Type Water	229.0	4.2	26	15.0	54.0	
1019	OSWAL	OSP-17 / 24	Wet Type Water	211.0	4.2	24	13.0	54.0	
1020	OSWAL	OSP-17 / 23	Wet Type Water	202.0	4.2	23	13.0	54.0	
1021	OSWAL	OSP-17 / 22	Wet Type Water	194.0	4.2	22	13.0	54.0	
1022	OSWAL	OSP-17 / 21	Wet Type Water	185.0	4.2	21	13.0	54.0	
1023	OSWAL	OSP-17 / 20	Wet Type Water	176.0	4.2	20	11.0	54.0	
1024	OSWAL	OSP-17 / 19	Wet Type Water	167.0	4.2	19	11.0	54.0	
1025	C.R.I. PUMPS	S6S-18/09	Wet Type Water	69.0	5.0	9	5.5	51.0	
1026	C.R.I. PUMPS	S6S-18/10H	Wet Type Water	78.0	5.0	10	7.5	52.0	
1027	C.R.I. PUMPS	S6S-22/06	Wet Type Water	50.0	5.5	6	4.5	50.0	
1028	C.R.I. PUMPS	S6S-22/05	Wet Type Water	40.0	5.5	5	3.7	48.5	
1029	C.R.I. PUMPS	S6S-18/26H	Wet Type Water	206.0	5.0	26	15.0	54.0	
1030	C.R.I. PUMPS	S6S-18/24H	Wet Type Water	186.0	5.0	24	15.0	54.0	
1031	C.R.I. PUMPS	S6S-18/22H	Wet Type Water	173.0	5.0	22	15.0	53.5	
1032	C.R.I. PUMPS	S6S-18/21H	Wet Type Water	167.0	5.0	21	13.0	53.0	
1033	C.R.I. PUMPS	S6S-18/20H	Wet Type Water	163.0	5.0	20	13.0	53.0	
1034	C.R.I. PUMPS	S6S-18/18H	Wet Type Water	146.0	5.0	18	11.0	52.5	
1035	C.R.I. PUMPS	S6S-18/17H	Wet Type Water	136.0	5.0	17	11.0	52.5	
1036	C.R.I. PUMPS	S6S-18/16H	Wet Type Water	128.0	5.0	16	11.0	52.5	
1037	C.R.I. PUMPS	S6S-18/15H	Wet Type Water	122.0	5.0	15	9.3	52.0	
1038	C.R.I. PUMPS	S6S-18/13H	Wet Type Water	104.0	5.0	13	9.3	52.0	
1039	C.R.I. PUMPS	S6S-18/12H	Wet Type Water	95.0	5.0	12	7.5	52.0	
1040	C.R.I. PUMPS	S6S-18/11H	Wet Type Water	86.0	5.0	11	7.5	52.0	
1041	OSWAL	OSP-17 / 18	Wet Type Water	158.0	4.2	18	11.0	54.0	
1042	OSWAL	OSP-17 / 17	Wet Type Water	150.0	4.2	17	9.3	54.0	
1043	OSWAL	OSP-17 / 16	Wet Type Water	141.0	4.2	16	9.3	54.0	
1044	OSWAL	OSP-12 / 21	Wet Type Water	179.0	3.34	21	11.0	52.0	


































1045	OSWAL	OSP-12 / 20	Wet Type Water	170.0	3.34	20	9.3	52.0	
1046	OSWAL	OSP-12 / 19	Wet Type Water	162.0	3.34	19	9.3	52.0	
1047	OSWAL	OSP -12 / 18	Wet Type Water	153.0	3.34	18	9.3	52.0	
1048	OSWAL	OSP -12 / 17	Wet Type Water	145.0	3.34	17	9.3	52.0	
1049	OSWAL	OSP-12 / 16	Wet Type Water	136.0	3.34	16	7.5	51.5	
1050	OSWAL	OSP-12 / 15	Wet Type Water	128.0	3.34	15	7.5	51.5	
1051	OSWAL	OSP-12 / 14	Wet Type Water	119.0	3.34	14	7.5	51.5	
1052	OSWAL	OSP-12 / 12	Wet Type Water	102.0	3.34	12	5.5	51.5	
1053	OSWAL	OSP-12 / 13	Wet Type Water	111.0	3.34	13	7.5	51.5	
1054	OSWAL	OSP-12 / 11	Wet Type Water	94.0	3.34	11	5.5	51.5	
1055	OSWAL	OSP-12 / 10	Wet Type Water	85.0	3.34	10	4.5	51.5	
1056	OSWAL	OSP-12 / 9	Wet Type Water	77.0	3.34	9	4.5	51.5	
1057	OSWAL	OSP-12 / 8	Wet Type Water	68.0	3.34	8	3.7	51.5	
1058	OSWAL	OSP-12 / 22	Wet Type Water	187.0	3.34	22	11.0	52.0	
1059	OSWAL	OSP-12 / 23	Wet Type Water	196.0	3.34	23	11.0	52.0	
1060	OSWAL	OSP-17 / 15	Wet Type Water	132.0	4.2	15	9.3	54.0	
1061	OSWAL	OSP-17 / 14	Wet Type Water	123.0	4.2	14	9.3	54.0	
1062	OSWAL	OSP-17 / 13	Wet Type Water	114.0	4.2	13	7.5	53.5	
1063	OSWAL	OSP-17 / 12	Wet Type Water	106.0	4.2	12	7.5	53.5	
1064	OSWAL	OSP-17 / 11	Wet Type Water	97.0	4.2	11	7.5	53.5	
1065	OSWAL	OSP-17 / 10	Wet Type Water	88.0	4.2	10	5.5	53.5	
1066	OSWAL	OSP-17 / 9	Wet Type Water	79.0	4.2	9	5.5	53.5	
1067	OSWAL	OSP-17 / 8	Wet Type Water	70.0	4.2	8	5.5	53.5	
1068	OSWAL	OSP-17 / 7	Wet Type Water	62.0	4.2	7	4.5	53.5	
1069	OSWAL	OSP-17 / 6	Wet Type Water	53.0	4.2	6	3.7	53.5	
1070	OSWAL	OSP-12 / 27	Wet Type Water	230.0	3.34	27	13.0	52.0	
1071	OSWAL	OSP-12 / 26	Wet Type Water	221.0	3.34	26	13.0	52.0	
1072	OSWAL	OSP-12 / 25	Wet Type Water	213.0	3.34	25	13.0	52.0	
1073	OSWAL	OSP-12 / 24	Wet Type Water	204.0	3.34	24	11.0	52.0	
1074	OSWAL	OSP-12 / 7	Wet Type Water	60.0	3.34	7	3.7	51.5	
1075	C.R.I. PUMPS	S6S-22/08	Wet Type Water	64.0	5.5	8	5.5	51.0	
1076	OSWAL	OSW-70 /BEE/ 10	Wet Type Water	40.0	1.8	10	1.5	35.5	
1077	VARUNA	HHSF:3/34(T)	Wet Type Water	180.0	0.7	34	3.0	32.0	
1078	C.R.I. PUMPS	SR62/20/26	Wet Type Water	238.0	3.8	26	15.0	51.0	
1079	VARUNA	HHSF:1/31(T)	Wet Type Water	151.0	1.2	31	3.7	37.0	


































1080	C.R.I. PUMPS	S8S-78/02R	Wet Type Water	24.0	18.0	2	5.5	58.3	
1081	OSWAL	OSP - 24 / 4 IND	Wet Type Water	33.0	6.67	4	3.0	48.5	
1082	ELEEN	LNR6/14/6	Wet Type Water	98.0	2.5	14	4.5	43.0	
1083	ELEEN	DHLNR6/8/5	Wet Type Water	58.0	3.5	8	3.7	45.0	
1084	DECCAN	DR63/7	Wet Type Water	51.0	3.6	7	3.7	45.5	
1085	OSWAL	OSW-70 /BEE/ 7	Wet Type Water	28.0	1.8	7	1.1	33.0	
1086	OSWAL	OSW-70 /BEE/ 8	Wet Type Water	32.0	1.8	8	1.1	33.0	
1087	OSWAL	OSW-70 /BEE/ 9	Wet Type Water	36.0	1.8	9	1.5	35.5	
1088	OSWAL	OSW-70 /BEE/ 11	Wet Type Water	44.0	1.8	11	2.2	37.5	
1089	OSWAL	OSW-70 /BEE/ 12	Wet Type Water	48.0	1.8	12	2.2	37.5	
1090	OSWAL	OSW-70 /BEE/ 13	Wet Type Water	52.0	1.8	13	2.2	37.5	
1091	OSWAL	OSW-70 /BEE/ 14	Wet Type Water	56.0	1.8	14	2.2	37.5	
1092	VARUNA	HHSFO:1/31(T)	Wet Type Oil Filled	151.0	1.2	31	3.7	37.0	
1093	C.R.I. PUMPS	SR62/17.5/23	Wet Type Water	210.0	3.8	23	13.0	50.0	
1094	C.R.I. PUMPS	S6S-22/09H	Wet Type Water	77.0	5.5	9	7.5	52.0	
1095	C.R.I. PUMPS	S6S-22/10H	Wet Type Water	85.0	5.5	10	7.5	52.0	
1096	C.R.I. PUMPS	S6S-22/12H	Wet Type Water	101.0	5.5	12	9.3	53.0	
1097	C.R.I. PUMPS	S6S-22/13H	Wet Type Water	110.0	5.5	13	11.0	54.0	
1098	C.R.I. PUMPS	S6S-22/15H	Wet Type Water	123.0	5.5	15	11.0	53.0	
1099	C.R.I. PUMPS	S6S-22/16H	Wet Type Water	128.0	5.5	16	13.0	54.0	
1100	C.R.I. PUMPS	S6S-22/18H	Wet Type Water	146.0	5.5	18	13.0	54.0	
1101	C.R.I. PUMPS	S6S-22/19H	Wet Type Water	155.0	5.5	19	15.0	55.0	
1102	C.R.I. PUMPS	S6S-22/21H	Wet Type Water	172.0	5.5	21	15.0	55.0	
1103	C.R.I. PUMPS	SR63/15/23	Wet Type Water	191.0	3.4	23	11.0	49.6	
1104	C.R.I. PUMPS	SR63/12.5/19	Wet Type Water	162.0	3.4	19	9.3	49.0	
1105	C.R.I. PUMPS	SR62/12.5/17	Wet Type Water	146.0	3.8	17	9.3	50.0	
1106	C.R.I. PUMPS	SR62/12.5/14	Wet Type Water	130.0	3.8	14	9.3	51.0	
1107	C.R.I. PUMPS	SR62/17.5/21	Wet Type Water	193.0	3.8	21	13.0	50.0	
1108	OSWAL	OSP-17 / 25	Wet Type Water	220.0	4.2	25	15.0	54.0	
1109	C.R.I. PUMPS	SR62/10/11	Wet Type Water	98.0	3.8	11	7.5	50.0	
1110	CROMPTON GREAVES	6W6C6	Wet Type Water	58.0	3.75	6	4.5	45.4	
1111	TOPLAND	T66-108M	Wet Type Water	64.0	8.0	8	7.5	55.1	
1112	TOPLAND	T66-1010M	Wet Type Water	75.0	6.5	10	7.5	53.3	
1113	TOPLAND	T66-76M	Wet Type Water	48.0	8.0	6	5.5	54.3	
1114	TOPLAND	T66-78M	Wet Type Water	60.0	6.5	8	5.5	52.6	

































1115	TOPLAND	T66-65M	Wet Type Water	40.0	8.0	5	4.5	52.1	
1116	TOPLAND	T66-66M	Wet Type Water	45.0	6.5	6	4.5	50.4	
1117	TOPLAND	T66-54M	Wet Type Water	32.0	8.0	4	3.7	50.6	
1118	TOPLAND	T66-55M	Wet Type Water	37.0	6.5	5	3.7	49.0	
1119	UNNATI	K-60/08	Wet Type Water	56.0	3.4	8	3.7	46.0	
1120	UNNATI	R-11/42	Wet Type Water	168.0	0.9	42	3.7	35.0	
1121	UNNATI	R-8/40	Wet Type Water	160.0	0.5	40	2.2	28.0	
1122	WATERMAN	AR00/34/10.0	Wet Type Water	255.0	1.25	34	7.5	37.3	
1123	WATERMAN	AR00/32/10.0	Wet Type Water	240.0	1.25	32	7.5	37.3	
1124	TOPLAND	T66-1212M	Wet Type Water	90.0	6.5	12	9.3	54.0	
1125	TOPLAND	T66-1210M	Wet Type Water	80.0	8.0	10	9.3	55.8	
1126	CROMPTON GREAVES	6W5C5	Wet Type Water	48.0	3.75	5	3.7	44.1	
1127	CROMPTON GREAVES	6W4C4	Wet Type Water	38.0	3.75	4	3.0	43.5	
1128	CROMPTON GREAVES	6W15R15	Wet Type Water	157.5	4.0	15	11.0	49.3	
1129	CROMPTON GREAVES	6W14R15	Wet Type Water	147.0	4.0	14	11.0	49.3	
1130	CROMPTON GREAVES	6W13R15	Wet Type Water	136.5	4.0	13	11.0	49.3	
1131	CROMPTON GREAVES	6W6R6	Wet Type Water	63.0	4.0	6	4.5	45.4	
1132	CROMPTON GREAVES	6W4R4	Wet Type Water	42.0	4.0	4	3.0	43.5	
1133	TOPLAND	T66-2016M	Wet Type Water	128.0	8.0	16	15.0	58.0	
1134	TOPLAND	T66-2020M	Wet Type Water	150.0	6.5	20	15.0	56.2	
1135	TOPLAND	T66-1714M	Wet Type Water	112.0	8.0	14	13.0	57.4	
1136	TOPLAND	T66-1717M	Wet Type Water	127.0	6.5	17	13.0	55.5	
1137	TOPLAND	T66-1512M	Wet Type Water	96.0	8.0	12	11.0	56.7	
1138	TOPLAND	T66-1515M	Wet Type Water	112.0	6.5	15	11.0	54.8	
1139	WATERMAN	AR00/30/10.0	Wet Type Water	225.0	1.25	30	7.5	37.3	
1140	SHAKTI	UG-6/10	Wet Type Water	40.0	1.66	10	1.5	37.0	
1141	WATERMAN	AR00/28/7.5 S/D	Wet Type Water	210.0	1.25	28	5.5	36.8	
1142	WATERMAN	AR00/18/5.0	Wet Type Water	135.0	1.25	18	3.7	34.3	
1143	WATERMAN	AR00/17/5.0	Wet Type Water	127.5	1.25	17	3.7	34.3	
1144	WATERMAN	AR00/16/5.0	Wet Type Water	120.0	1.25	16	3.7	34.3	
1145	WATERMAN	AR00/14/4.0	Wet Type Water	105.0	1.25	14	3.0	33.8	
1146	WATERMAN	AR00/13/4.0	Wet Type Water	97.5	1.25	13	3.0	33.8	
1147	WATERMAN	AR00/12/4.0	Wet Type Water	90.0	1.25	12	3.0	33.8	
1148	WATERMAN	AR00/10/3.0	Wet Type Water	75.0	1.25	10	2.2	33.8	
1149	WATERMAN	AR00/9/3.0	Wet Type Water	67.5	1.25	9	2.2	33.8	

































1150	WATERMAN	AR00/8/3.0	Wet Type Water	60.0	1.25	8	2.2	33.8	
1151	WATERMAN	AR00/7/2.0	Wet Type Water	52.5	1.25	7	1.5	33.3	
1152	WATERMAN	AR00/6/2.0	Wet Type Water	45.0	1.25	6	1.5	33.3	
1153	WATERMAN	AR00/5/2.0	Wet Type Water	37.5	1.25	5	1.5	33.3	
1154	WATERMAN	AR00/4/2.0	Wet Type Water	30.0	1.25	4	1.5	33.3	
1155	WATERMAN	AR00/19/5.0	Wet Type Water	142.5	1.25	19	3.7	34.3	
1156	WATERMAN	AR00-15-4.0	Wet Type Water	112.5	1.25	15	3.0	33.8	
1157	WATERMAN	AR00/27/7.5 S/D	Wet Type Water	202.5	1.25	27	5.5	36.8	
1158	WATERMAN	AR00/26/7.5 S/D	Wet Type Water	195.0	1.25	26	5.5	36.8	
1159	WATERMAN	AR00/25/7.5 S/D	Wet Type Water	187.5	1.25	25	5.5	36.8	
1160	WATERMAN	AR00/24/7.5 S/D	Wet Type Water	180.0	1.25	24	5.5	36.8	
1161	WATERMAN	AR00/28/7.5	Wet Type Water	210.0	1.25	28	5.5	36.8	
1162	WATERMAN	AR00/27/7.5	Wet Type Water	202.5	1.25	27	5.5	36.8	
1163	WATERMAN	AR00/26/7.5	Wet Type Water	195.0	1.25	26	5.5	36.8	
1164	WATERMAN	AR00/25/7.5	Wet Type Water	187.5	1.25	25	5.5	36.8	
1165	WATERMAN	AR00/24/7.5	Wet Type Water	180.0	1.25	24	5.5	36.8	
1166	WATERMAN	AR00/23/6.0	Wet Type Water	172.5	1.25	23	4.5	35.3	
1167	WATERMAN	AR00/22/6.0	Wet Type Water	165.0	1.25	22	4.5	35.3	
1168	WATERMAN	AR00/21/6.0	Wet Type Water	157.5	1.25	21	4.5	35.3	
1169	WATERMAN	AR00/20/6.0	Wet Type Water	150.0	1.25	20	4.5	35.3	
1170	ELEEN LAXMI	HLNR6/5/3	Wet Type Water	40.0	3.0	5	2.2	43.0	
1171	CROMPTON GREAVES	6W7C6	Wet Type Water	67.0	3.75	7	4.5	45.4	
1172	ANCO	XRF B25 10-22	Wet Type Water	187.0	2.15	22	7.5	45.0	
1173	AMRUT	P60T/12	Wet Type Water	105.0	2.5	12	5.5	45.8	
1174	CROMPTON GREAVES	6W34A17.5	Wet Type Water	255.0	1.92	34	13.0	44.0	
1175	CROMPTON GREAVES	6W32A15	Wet Type Water	240.0	1.92	32	11.0	42.9	
1176	CROMPTON GREAVES	6W30A15	Wet Type Water	225.0	1.92	30	11.0	42.9	
1177	CROMPTON GREAVES	6W27A12.5	Wet Type Water	202.5	1.92	27	9.3	42.4	
1178	CROMPTON GREAVES	6W26A12.5	Wet Type Water	195.0	1.92	26	9.3	42.4	
1179	CROMPTON GREAVES	6W25A12.5	Wet Type Water	187.5	1.92	25	9.3	42.4	
1180	CROMPTON GREAVES	6W23A10	Wet Type Water	172.5	1.92	23	7.5	41.8	
1181	CROMPTON GREAVES	6W22A10	Wet Type Water	165.0	1.92	22	7.5	41.8	
1182	CROMPTON GREAVES	6W21A10	Wet Type Water	157.5	1.92	21	7.5	41.8	
1183	CROMPTON GREAVES	6W20A10	Wet Type Water	150.0	1.92	20	7.5	41.8	
1184	CROMPTON GREAVES	6W19A10	Wet Type Water	142.5	1.92	19	7.5	41.8	


































1185	CROMPTON GREAVES	6W18A7.5S/D	Wet Type Water	135.0	1.92	18	5.5	42.8	
1186	AMRUT	P50/10	Wet Type Water	75.0	2.5	10	3.7	45.0	
1187	AMRUT	P50/20	Wet Type Water	150.0	2.5	20	7.5	45.8	
1188	ANCO	XRF B25 7.5-18	Wet Type Water	153.0	2.15	18	5.5	43.5	
1189	KIRLOSKAR	KSS6P 1807	Wet Type Water	56.7	16.5	7	13.0	62.8	
1190	KIRLOSKAR	KSS6P 1506	Wet Type Water	48.6	16.5	6	11.0	62.8	
1191	KIRLOSKAR	KSS6P 1305	Wet Type Water	40.5	16.5	5	9.3	61.3	
1192	KIRLOSKAR	KSS6P 1004	Wet Type Water	32.4	16.5	4	7.5	60.5	
1193	KIRLOSKAR	KSS6P 0803	Wet Type Water	24.3	16.5	3	5.5	59.8	
1194	KIRLOSKAR	KSS6P 0803	Wet Type Water	24.3	16.5	3	5.5	59.8	
1195	KIRLOSKAR	KSS6P 0502	Wet Type Water	16.2	16.5	2	3.7	57.3	
1196	KIRLOSKAR	KSS6P 0301	Wet Type Water	8.1	16.5	1	2.2	55.9	
1197	KIRLOSKAR	KSS6J 1821	Wet Type Water	160.5	4.9	21	13.0	56.9	
1198	FALCON	FRS--125/8	Wet Type Water	96.0	5.5	8	7.5	53.0	
1199	FALCON	FRS80/10	Wet Type Water	115.0	3.33	10	5.5	46.0	
1200	FALCON	FRS100/8	Wet Type Water	96.0	4.16	8	5.5	51.0	
1201	CROMPTON GREAVES	6W17A7.5 S/D	Wet Type Water	127.5	1.92	17	5.5	42.8	
1202	CROMPTON GREAVES	6W28A12.5	Wet Type Water	210.0	1.92	28	9.3	42.4	
1203	CROMPTON GREAVES	6W24A10	Wet Type Water	180.0	1.92	24	7.5	41.8	
1204	CROMPTON GREAVES	6W6A3	Wet Type Water	45.0	1.92	6	2.2	37.8	
1205	CROMPTON GREAVES	6W5A3	Wet Type Water	37.5	1.92	5	2.2	37.8	
1206	CROMPTON GREAVES	6W4A2	Wet Type Water	30.0	1.92	4	1.5	37.25	
1207	CROMPTON GREAVES	6W20C17.5	Wet Type Water	192.0	3.75	20	13.0	49.9	
1208	CROMPTON GREAVES	6W19C17.5	Wet Type Water	182.0	3.75	19	13.0	49.9	
1209	CROMPTON GREAVES	6W19C17.5	Wet Type Water	182.0	3.75	19	13.0	49.9	
1210	CROMPTON GREAVES	6W16C15	Wet Type Water	154.0	3.75	16	11.0	49.3	
1211	CROMPTON GREAVES	6W15C15	Wet Type Water	144.0	3.75	15	11.0	49.3	
1212	CROMPTON GREAVES	6W14C15	Wet Type Water	134.0	3.75	14	11.0	49.3	
1213	CROMPTON GREAVES	6W11C10	Wet Type Water	106.0	3.75	11	7.5	48.0	
1214	CROMPTON GREAVES	6W9C10	Wet Type Water	86.0	3.75	9	7.5	48.0	
1215	CROMPTON GREAVES	6W10C10	Wet Type Water	96.0	3.75	10	7.5	48.0	
1216	CROMPTON GREAVES	6W8C7.5	Wet Type Water	77.0	3.75	8	5.5	47.4	
1217	CROMPTON GREAVES	6W7A3	Wet Type Water	52.5	1.92	7	2.2	37.8	
1218	CROMPTON GREAVES	6W8A4	Wet Type Water	60.0	1.92	8	3.0	37.8	
1219	CROMPTON GREAVES	6W36A17.5	Wet Type Water	288.0	1.92	36	13.0	44.0	





























1220	CROMPTON GREAVES	6W16A7.5 S/D	Wet Type Water	120.0	1.92	16	5.5	42.8	
1221	CROMPTON GREAVES	6W18A7.5	Wet Type Water	135.0	1.92	18	5.5	42.8	
1222	CROMPTON GREAVES	6W17A7.5	Wet Type Water	127.5	1.92	17	5.5	42.8	
1223	CROMPTON GREAVES	6W16A7.5	Wet Type Water	120.0	1.92	16	5.5	42.8	
1224	CROMPTON GREAVES	6W15A6	Wet Type Water	112.5	1.92	15	4.5	42.5	
1225	CROMPTON GREAVES	6W14A6	Wet Type Water	105.0	1.92	14	4.5	42.5	
1226	CROMPTON GREAVES	6W13A6	Wet Type Water	97.5	1.92	13	4.5	42.5	
1227	CROMPTON GREAVES	6W12A5	Wet Type Water	90.0	1.92	12	3.7	42.0	
1228	CROMPTON GREAVES	6W11A5	Wet Type Water	82.5	1.92	11	3.7	42.0	
1229	CROMPTON GREAVES	6W11A5	Wet Type Water	82.5	1.92	11	3.7	42.0	
1230	CROMPTON GREAVES	6W10A5	Wet Type Water	75.0	1.92	10	3.7	42.0	
1231	CROMPTON GREAVES	6W9A4	Wet Type Water	67.5	1.92	9	3.0	37.8	
1232	CROMPTON GREAVES	6W8C7.5 S/D	Wet Type Water	77.0	3.75	8	5.5	47.5	
1233	OSWAL	OSP - 11 / 27	Wet Type Water	243.0	2.83	27	13.0	49.0	
1234	OSWAL	OSP - 11 / 10	Wet Type Water	90.0	2.83	10	4.5	47.0	
1235	OSWAL	OSP - 11 / 9	Wet Type Water	81.0	2.83	9	4.5	47.0	
1236	OSWAL	OSP - 11 / 8	Wet Type Water	72.0	2.83	8	3.7	46.0	
1237	OSWAL	OSP - 11 / 7	Wet Type Water	63.0	2.83	7	3.7	46.0	
1238	OSWAL	OSP - 11 / 6	Wet Type Water	54.0	2.83	6	3.0	45.0	
1239	OSWAL	OSP - 11 / 5	Wet Type Water	45.0	2.83	5	3.0	45.0	
1240	OSWAL	OSP - 11 / 4	Wet Type Water	36.0	2.83	4	2.2	45.0	
1241	WATERMAN	AR1/32/20.0	Wet Type Water	276.0	3.25	32	15.0	49.7	
1242	WATERMAN	AR1/30/20.0	Wet Type Water	258.0	3.25	30	15.0	49.7	
1243	WATERMAN	AR1/28/17.5	Wet Type Water	241.0	3.25	28	13.0	49.0	
1244	WATERMAN	AR1/27/17.5	Wet Type Water	233.0	3.25	27	13.0	49.0	
1245	WATERMAN	AR1/26/17.5	Wet Type Water	224.0	3.25	26	13.0	49.0	
1246	WATERMAN	AR1/25/15.0	Wet Type Water	215.0	3.25	25	11.0	48.4	
1247	WATERMAN	AR1/24/15.0	Wet Type Water	207.0	3.25	24	11.0	48.4	
1248	OSWAL	OSP - 11 / 11	Wet Type Water	99.0	2.83	11	5.5	48.0	
1249	OSWAL	OSP - 11 / 12	Wet Type Water	108.0	2.83	12	5.5	48.0	
1250	OSWAL	OSP - 11 / 26	Wet Type Water	234.0	2.83	26	13.0	49.0	
1251	OSWAL	OSP - 11 / 25	Wet Type Water	225.0	2.83	25	13.0	49.0	
1252	OSWAL	OSP - 11 / 24	Wet Type Water	216.0	2.83	24	11.0	48.5	
1253	OSWAL	OSP - 11 / 23	Wet Type Water	207.0	2.83	23	11.0	48.5	
1254	OSWAL	OSP - 11 / 22	Wet Type Water	198.0	2.83	22	11.0	48.5	




1255	OSWAL	OSP - 11 / 21	Wet Type Water	189.0	2.83	21	11.0	48.5	
1256	OSWAL	OSP - 11 / 20	Wet Type Water	180.0	2.83	20	9.3	48.5	
1257	OSWAL	OSP - 11 / 19	Wet Type Water	171.0	2.83	19	9.3	48.5	
1258	OSWAL	OSP - 11 / 18	Wet Type Water	162.0	2.83	18	9.3	48.5	
1259	OSWAL	OSP - 11 / 17	Wet Type Water	153.0	2.83	17	9.3	48.5	
1260	OSWAL	OSP - 11 / 16	Wet Type Water	144.0	2.83	16	7.5	48.0	
1261	OSWAL	OSP - 11 / 15	Wet Type Water	135.0	2.83	15	7.5	48.0	
1262	OSWAL	OSP - 11 / 14	Wet Type Water	126.0	2.83	14	7.5	48.0	
1263	OSWAL	OSP - 11 / 13	Wet Type Water	117.0	2.83	13	7.5	48.0	
1264	WATERMAN	AR1/23/15.0	Wet Type Water	198.0	3.25	23	11.0	48.4	
1265	WATERMAN	AR1/22/15.0	Wet Type Water	190.0	3.25	22	11.0	48.4	
1266	WATERMAN	AR1/21/15.0	Wet Type Water	181.0	3.25	21	11.0	48.4	
1267	U-NEEL	5K-100/15	Wet Type Water	144.0	4.5	15	11.0	51.1	
1268	U-NEEL	5K-100/14	Wet Type Water	134.5	4.5	14	11.0	51.1	
1269	U-NEEL	5K-100/13	Wet Type Water	125.0	4.5	13	9.3	50.5	
1270	U-NEEL	5K-100/12	Wet Type Water	115.5	4.5	12	9.3	50.5	
1271	U-NEEL	5K-100/11	Wet Type Water	106.0	4.5	11	7.5	50.0	
1272	U-NEEL	5K-100/10	Wet Type Water	96.0	4.5	10	7.5	50.0	
1273	U-NEEL	5K-100/9	Wet Type Water	86.5	4.5	9	7.5	50.0	
1274	U-NEEL	5K-100/8	Wet Type Water	77.0	4.5	8	5.5	49.5	
1275	U-NEEL	5K-100/7	Wet Type Water	67.5	4.5	7	5.5	49.5	
1276	U-NEEL	5K-100/6	Wet Type Water	58.0	4.5	6	4.5	47.5	
1277	U-NEEL	5K-100/5	Wet Type Water	48.0	4.5	5	3.7	46.0	
1278	U-NEEL	5K-100/4	Wet Type Water	39.5	4.5	4	3.0	45.5	
1279	U-NEEL	5K-100/3	Wet Type Water	29.0	4.5	3	2.2	45.5	
1280	U-NEEL	5K-80/15	Wet Type Water	135.0	4.2	15	9.3	50.5	
1281	WATERMAN	AR1/4/3.0	Wet Type Water	35.0	3.25	4	2.2	42.7	
1282	WATERMAN	AR1/5/3.0	Wet Type Water	44.0	3.25	5	2.2	42.7	
1283	WATERMAN	AR1/20/12.5	Wet Type Water	172.0	3.25	20	9.3	47.8	
1284	WATERMAN	AR1/19/12.5	Wet Type Water	164.0	3.25	19	9.3	47.8	
1285	WATERMAN	AR1/17/10.0	Wet Type Water	147.0	3.25	17	7.5	47.1	
1286	WATERMAN	AR1/16/10.0	Wet Type Water	141.0	3.25	16	7.5	47.5	
1287	WATERMAN	AR1/15/10.0	Wet Type Water	129.0	3.25	15	7.5	47.1	
1288	WATERMAN	AR1/14/10.0	Wet Type Water	121.0	3.25	14	7.5	47.1	
1289	WATERMAN	AR1/13/10.0	Wet Type Water	112.0	3.25	13	7.5	47.1	































1290	WATERMAN	AR1/12/7.5 S/D	Wet Type Water	104.0	3.25	12	5.5	47.0	
1291	WATERMAN	AR1/12/7.5	Wet Type Water	104.0	3.25	12	5.5	47.0	
1292	WATERMAN	AR1/10/6.0	Wet Type Water	88.0	3.25	10	4.5	45.0	
1293	WATERMAN	AR1/9/6.0	Wet Type Water	78.0	3.25	9	4.5	44.6	
1294	WATERMAN	AR1/8/5.0	Wet Type Water	70.0	3.25	8	3.7	44.0	
1295	WATERMAN	AR1/7/5.0	Wet Type Water	60.0	3.25	7	3.7	43.3	
1296	WATERMAN	AR1/6/4.0	Wet Type Water	53.0	3.25	6	3.0	43.5	
1297	U-NEEL	5K-80/14	Wet Type Water	126.0	4.2	14	9.3	50.5	
1298	ELEEN LAXMI	HLNR6/12/5	Wet Type Water	72.0	2.5	12	3.7	43.0	
1299	OSWAL	OSP - 13 / 30	Wet Type Water	240.0	3.75	30	15.0	52.0	
1300	OSWAL	OSP - 13 / 29	Wet Type Water	232.0	3.75	29	15.0	52.0	
1301	OSWAL	OSP - 13 / 28	Wet Type Water	224.0	3.75	28	13.0	52.0	
1302	OSWAL	OSP - 13 / 27	Wet Type Water	216.0	3.75	27	13.0	52.0	
1303	OSWAL	OSP - 13 / 26	Wet Type Water	208.0	3.75	26	13.0	52.0	
1304	OSWAL	OSP - 13 / 25	Wet Type Water	200.0	3.75	25	13.0	52.0	
1305	OSWAL	OSP - 13 / 24	Wet Type Water	192.0	3.75	24	11.0	51.5	
1306	OSWAL	OSP - 13 / 23	Wet Type Water	184.0	3.75	23	11.0	51.5	
1307	OSWAL	OSP - 13 / 22	Wet Type Water	176.0	3.75	22	11.0	51.5	
1308	OSWAL	OSP - 13 / 21	Wet Type Water	168.0	3.75	21	11.0	51.5	
1309	OSWAL	OSP - 13 / 20	Wet Type Water	160.0	3.75	20	9.3	51.5	
1310	OSWAL	OSP - 13 / 19	Wet Type Water	152.0	3.75	19	9.3	51.5	
1311	OSWAL	OSP - 13 / 18	Wet Type Water	144.0	3.75	18	9.3	51.5	
1312	OSWAL	OSP - 13 / 17	Wet Type Water	136.0	3.75	17	9.3	51.5	
1313	OSWAL	OSP - 13 / 31	Wet Type Water	248.0	3.75	31	15.0	52.0	
1314	OSWAL	OSP - 13 / 32	Wet Type Water	256.0	3.75	32	15.0	52.0	
1315	OSWAL	OSP - 13 / 33	Wet Type Water	264.0	3.75	33	15.0	52.0	
1316	WATERMAN	AR00/11/3.0	Wet Type Water	82.5	1.25	11	2.2	33.8	
1317	WATERMAN	AR1/18/12.5	Wet Type Water	155.0	3.25	18	9.3	47.8	
1318	TEXMO	RS45/15	Wet Type Water	120.0	3.25	15	7.5	48.0	
1319	TEXMO	RS51/15	Wet Type Water	127.5	5.5	15	11.0	53.0	
1320	TEXMO	EQRS3-12	Wet Type Water	90.0	1.8	12	3.7	38.5	
1321	TEXMO	EQRS2-15	Wet Type Water	105.0	1.4	15	3.7	36.5	
1322	TEXMO	RF15/37-3P	Wet Type Water	148.0	1.5	37	3.7	40.0	
1323	TEXMO	RF15/16-3P	Wet Type Water	64.0	1.5	16	1.5	36.0	
1324	TEXMO	RS51/05	Wet Type Water	42.5	5.5	5	3.7	47.5	



























1325	TEXMO	EQRS5-12	Wet Type Water	96.0	3.0	12	5.5	45.6	
1326	FLOTECH	FTS-100/8	Wet Type Water	104.0	3.5	8	5.5	47.0	
1327	FLOTECH	FTS-100/10	Wet Type Water	130.0	3.5	10	7.5	47.5	
1328	FLOTECH	FTS-125/6	Wet Type Water	78.0	4.5	6	5.5	48.5	
1329	FLOTECH	FTS-125/8	Wet Type Water	104.0	4.5	8	7.5	49.0	
1330	OSWAL	OSP - 13 / 16	Wet Type Water	128.0	3.75	16	7.5	51.0	
1331	OSWAL	OSP - 13 / 6	Wet Type Water	48.0	3.75	6	3.0	48.0	
1332	OSWAL	OSP - 13 / 8	Wet Type Water	64.0	3.75	8	3.7	49.0	
1333	OSWAL	OSP - 13 / 7	Wet Type Water	56.0	3.75	7	3.7	49.0	
1334	OSWAL	OSP - 11 / 30	Wet Type Water	270.0	2.83	30	15.0	49.0	
1335	OSWAL	OSP - 13 / 5	Wet Type Water	40.0	3.75	5	3.0	48.0	
1336	OSWAL	OSP - 13 / 4	Wet Type Water	32.0	3.75	4	2.2	47.0	
1337	OSWAL	OSP - 11 / 33	Wet Type Water	297.0	2.83	33	15.0	49.0	
1338	OSWAL	OSP - 11 / 32	Wet Type Water	288.0	2.83	32	15.0	49.0	
1339	OSWAL	OSP - 11 / 31	Wet Type Water	279.0	2.83	31	15.0	49.0	
1340	OSWAL	OSP - 11 / 29	Wet Type Water	261.0	2.83	29	15.0	49.0	
1341	OSWAL	OSP - 11 / 28	Wet Type Water	252.0	2.83	28	13.0	49.0	
1342	OSWAL	OSP - 13 / 9	Wet Type Water	72.0	3.75	9	4.5	50.0	
1343	OSWAL	OSP - 13 / 10	Wet Type Water	80.0	3.75	10	4.5	50.0	
1344	OSWAL	OSP - 13 / 12	Wet Type Water	96.0	3.75	12	5.5	51.0	
1345	OSWAL	OSP - 13 / 14	Wet Type Water	112.0	3.75	14	7.5	51.0	
1346	OSWAL	OSP - 13 / 11	Wet Type Water	88.0	3.75	11	5.5	51.0	
1347	OSWAL	OSP - 13 / 13	Wet Type Water	104.0	3.75	13	7.5	51.0	
1348	OSWAL	OSP - 13 / 15	Wet Type Water	120.0	3.75	15	7.5	51.0	
1349	KIRLOSKAR	KS6C'-1518	Wet Type Water	168.0	4.0	18	11.0	51.4	
1350	MBH PUMPS	R 63 / 6	Wet Type Water	48.0	2.3	6	3.0	39.5	
1351	MBH PUMPS	R 63 / 7	Wet Type Water	56.0	2.3	7	3.7	40.0	
1352	MBH PUMPS	R 63 / 8	Wet Type Water	64.0	2.3	8	3.7	40.0	
1353	MBH PUMPS	R 63 / 9	Wet Type Water	72.0	2.3	9	4.5	41.2	
1354	MBH PUMPS	R 63 / 10	Wet Type Water	80.0	2.3	10	4.5	41.2	
1355	MBH PUMPS	R 63 / 11	Wet Type Water	88.0	2.3	11	5.5	43.0	
1356	MBH PUMPS	R 63 / 12	Wet Type Water	96.0	2.3	12	5.5	43.0	
1357	MBH PUMPS	R 63 / 13	Wet Type Water	104.0	2.3	13	5.5	43.0	
1358	MBH PUMPS	R63 / 14	Wet Type Water	112.0	2.3	14	7.5	43.6	
1359	MBH PUMPS	R 63 / 5	Wet Type Water	40.0	2.3	5	3.0	39.5	

































1360	MBH PUMPS	R 63 / 4	Wet Type Water	32.0	2.3	4	2.2	39.5	
1361	MBH PUMPS	R 63 / 3	Wet Type Water	24.0	2.3	3	1.5	39.0	
1362	KIRLOSKAR	KS6C'-0506	Wet Type Water	58.0	4.0	6	3.7	46.9	
1363	KIRLOSKAR	KS6C'-0405	Wet Type Water	47.0	4.0	5	3.0	46.5	
1364	KIRLOSKAR	KSS6J 0608	Wet Type Water	61.0	4.9	8	4.5	52.7	
1365	INNOVA	HL0624	Wet Type Water	98.0	3.83	12	5.5	47.4	
1366	INNOVA	HL0622	Wet Type Water	80.0	2.67	10	3.7	45.0	
1367	GANGA	S4R7523	Wet Type Water	92.0	1.66	23	3.7	37.5	
1368	GANGA	S4R7420	Wet Type Water	80.0	1.66	20	3.0	36.5	
1369	GANGA	S4R7418	Wet Type Water	72.0	1.66	18	3.0	37.0	
1370	GANGA	S4R7312	Wet Type Water	48.0	1.66	12	2.2	37.0	
1371	MBH PUMPS	R63 / 15	Wet Type Water	120.0	2.3	15	7.5	43.6	
1372	MBH PUMPS	R63 / 16	Wet Type Water	128.0	2.3	16	7.5	43.6	
1373	SWASTIK	SP100/6	Wet Type Water	48.0	5.0	6	4.5	48.0	
1374	SWASTIK	SP100/5	Wet Type Water	40.0	5.0	5	3.7	46.8	
1375	SWASTIK	SP80/10	Wet Type Water	75.0	4.5	10	5.5	50.2	
1376	SWASTIK	SP80/8	Wet Type Water	60.0	4.5	8	4.5	48.1	
1377	SWASTIK	SP60/12	Wet Type Water	90.0	3.5	12	5.5	47.5	
1378	SWASTIK	SP60/10	Wet Type Water	75.0	3.5	10	4.5	45.6	
1379	SWASTIK	SP60/8	Wet Type Water	60.0	3.5	8	3.7	44.3	
1380	SWASTIK	SP50/14	Wet Type Water	98.0	2.75	14	5.5	46.0	
1381	SWASTIK	SP50/12	Wet Type Water	84.0	2.75	12	4.5	44.0	
1382	SWASTIK	SP100/8	Wet Type Water	70.0	5.0	8	5.5	50.2	
1383	GANGA	S4R7525	Wet Type Water	100.0	1.66	25	3.7	38.0	
1384	TEXMO	RF15/23-3P	Wet Type Water	92.0	1.5	23	2.2	37.0	
1385	MBH PUMPS	R 63 / 17	Wet Type Water	136.0	2.3	17	7.5	43.6	
1386	MBH PUMPS	R 63 / 18	Wet Type Water	144.0	2.3	18	9.3	44.1	
1387	MBH PUMPS	R63 / 19	Wet Type Water	152.0	2.3	19	11.0	44.69	
1388	MBH PUMPS	R 63 / 20	Wet Type Water	160.0	2.3	20	11.0	44.69	
1389	ROTEC	RPE-108	Wet Type Water	80.0	5.25	8	7.5	52.0	
1390	ROTEC	RPE-758	Wet Type Water	90.0	3.51	8	5.5	48.0	
1391	ROTEC	RPE-66	Wet Type Water	68.0	3.75	6	4.5	47.0	
1392	ROTEC	RPE-55	Wet Type Water	57.0	4.0	5	3.7	45.0	
1393	AROMA	6R 50/10	Wet Type Water	87.0	2.5	10	3.7	45.0	
1394	SWASTIK	SP40/20	Wet Type Water	140.0	2.0	20	5.5	42.3	


































1395	UJALA	UR27/5/5	Wet Type Water	45.0	4.0	5	3.7	44.9	
1396	GANGA	S4R315	Wet Type Water	60.0	1.66	15	2.2	37.0	
1397	PLUGA	CXL-26	Wet Type Water	120.0	1.16	26	3.0	39.0	
1398	PLUGA	CXL-23	Wet Type Water	106.0	1.16	23	2.2	38.5	
1399	PLUGA	CXL-19	Wet Type Water	87.0	1.16	19	2.2	38.5	
1400	PLUGA	CXL-17	Wet Type Water	78.0	1.16	17	2.2	38.5	
1401	PLUGA	CXL-15	Wet Type Water	69.0	1.16	15	1.5	38.0	
1402	PLUGA	CXL-13	Wet Type Water	60.0	1.16	13	1.5	38.0	
1403	PLUGA	CXL-11	Wet Type Water	51.0	1.16	11	1.1	37.0	
1404	PLUGA	CXL-10	Wet Type Water	46.0	1.16	10	1.1	37.0	
1405	PLUGA	CXL-9	Wet Type Water	41.0	1.16	9	1.1	37.0	
1406	PLUGA	CXL-28	Wet Type Water	129.0	1.16	28	3.0	39.0	
1407	PLUGA	CXL-32	Wet Type Water	147.0	1.16	32	3.7	39.5	
1408	PLUGA	CXL-36	Wet Type Water	166.0	1.16	36	3.7	39.5	
1409	PLUGA	CD-26	Wet Type Water	82.0	1.0	26	1.5	37.5	
1410	PLUGA	FXL-25	Wet Type Water	110.0	2.0	25	3.7	40.0	
1411	PLUGA	FXL-22	Wet Type Water	97.0	2.0	22	3.7	40.0	
1412	PLUGA	FXL-19	Wet Type Water	84.0	2.0	19	3.0	39.0	
1413	PLUGA	FXL-15	Wet Type Water	66.0	2.0	15	2.2	39.0	
1414	PLUGA	FXL-13	Wet Type Water	57.0	2.0	13	2.2	39.0	
1415	PLUGA	FXL-12	Wet Type Water	53.0	2.0	12	2.2	39.0	
1416	PLUGA	FXL-10	Wet Type Water	44.0	2.0	10	1.5	38.0	
1417	PLUGA	FXL-7	Wet Type Water	31.0	2.0	7	1.1	37.0	
1418	PLUGA	CXL-8	Wet Type Water	37.0	1.16	8	1.1	37.0	
1419	PLUGA	SPR/30/5	Wet Type Water	44.0	5.0	5	3.7	47.0	
1420	WATERMAN	AR5/6/5.0	Wet Type Water	54.0	4.0	6	3.7	44.9	
1421	WATERMAN	AR5/5/4.0	Wet Type Water	45.0	4.0	5	3.0	44.3	
1422	WATERMAN	AR5/4/3.0	Wet Type Water	36.0	4.0	4	2.2	44.3	
1423	WATERMAN	AR5/3/3.0	Wet Type Water	27.0	4.0	3	2.2	44.3	
1424	WATERMAN	AR4/15/15.0	Wet Type Water	157.5	4.0	15	11.0	49.3	
1425	WATERMAN	AR4/14/15.0	Wet Type Water	147.0	4.0	14	11.0	49.3	
1426	WATERMAN	AR4/13/15.0	Wet Type Water	136.5	4.0	13	11.0	49.3	
1427	WATERMAN	AR4/6/6.0	Wet Type Water	63.0	4.0	6	4.5	45.4	
1428	WATERMAN	AR4/4/4.0	Wet Type Water	42.0	4.0	4	3.0	43.5	
1429	WATERMAN	AR5/7/6.0	Wet Type Water	63.0	4.0	7	4.5	46.2	


































1430	WATERMAN	AR5/8/6.0	Wet Type Water	68.0	4.0	8	4.5	46.2	
1431	WATERMAN	AR5/11/10.0	Wet Type Water	99.0	4.0	11	7.5	48.9	
1432	PLUGA	SPR/30/4	Wet Type Water	35.0	5.0	4	3.7	47.0	
1433	PLUGA	SPR/160/25	Wet Type Water	183.0	2.66	25	9.3	46.0	
1434	PLUGA	SPR/16/24	Wet Type Water	178.0	2.66	24	9.3	46.0	
1435	VARUNA	VSS-60H/5	Wet Type Water	50.0	2.8	5	2.2	42.0	
1436	PLUGA	SPR/16/12	Wet Type Water	89.0	2.66	12	4.5	43.0	
1437	UJALA	UR27/12.5/12	Wet Type Water	108.0	4.0	12	9.3	49.55	
1438	UJALA	UR27/10/10	Wet Type Water	90.0	4.0	10	7.5	49.0	
1439	WATERMAN	AR5/13/10.0	Wet Type Water	117.0	4.0	13	7.5	48.9	
1440	WATERMAN	AR5/12/10.0	Wet Type Water	108.0	4.0	12	7.5	48.9	
1441	UJALA	UR27/7.5/8	Wet Type Water	72.0	4.0	8	5.5	48.2	
1442	SWASTIK	SP40/14	Wet Type Water	98.0	2.0	14	4.5	40.5	
1443	DUKE	DSP8MF50M-3	Wet Type Water	43.5	19.1	3	11.0	61.9	
1444	DUKE	DSP5MF12-4	Wet Type Water	27.0	8.3	4	3.7	50.7	
1445	DUKE	DSP6RH200-10	Wet Type Water	105.0	8.3	10	15.0	57.2	
1446	DUKE	DSP6RH200-9	Wet Type Water	95.0	8.3	9	13.0	56.5	
1447	RANA PRATAP	RPFDM	Wet Type Water	130.0	6.67	15	15.0	56.16	
1448	DUKE	DSP6RH200-8	Wet Type Water	84.0	8.3	8	11.0	55.7	
1449	DUKE	DSP6RH60-7	Wet Type Water	74.0	2.3	7	3.0	40.3	
1450	DUKE	DSP6RH60-7	Wet Type Water	74.0	2.3	7	3.0	40.3	
1451	DUKE	DSP6RH200-6	Wet Type Water	63.0	8.3	6	9.3	55.0	
1452	DUKE	DSP6RH60-8	Wet Type Water	84.0	2.3	8	3.7	40.9	
1453	DUKE	DSP5MF12-5	Wet Type Water	34.0	8.3	5	4.5	52.2	
1454	DUKE	DSP5MF12-6	Wet Type Water	41.0	8.3	6	5.5	54.4	
1455	DUKE	DSP8MF50M-2	Wet Type Water	30.0	19.1	2	7.5	60.3	
1456	DUKE	DSP6MF30-7	Wet Type Water	42.0	19.1	7	15.0	63.8	
1457	DUKE	DSP6MF30-6	Wet Type Water	36.0	19.1	6	13.0	62.9	
1458	DUKE	DSP6RH60-5	Wet Type Water	53.0	2.3	5	2.2	40.3	
1459	DUKE	DSP6MF30-5	Wet Type Water	30.0	19.1	5	11.0	62.1	
1460	DUKE	DSP6MF30-4	Wet Type Water	24.0	19.1	4	9.3	61.3	
1461	DUKE	DSP6MF30-2	Wet Type Water	12.0	19.1	2	4.5	57.2	
1462	DUKE	DSP5MF12-10	Wet Type Water	68.0	8.3	10	9.3	55.9	
1463	DUKE	DSP5MF12-8	Wet Type Water	54.0	8.3	8	7.5	55.1	
1464	DUKE	DSP6RH200-5	Wet Type Water	53.0	8.3	5	7.5	54.3	


































1465	DUKE	DSP6RH60-12	Wet Type Water	126.0	2.3	12	5.5	43.9	
1466	DUKE	DSP6RH60-16	Wet Type Water	168.0	2.3	16	7.5	44.5	
1467	DUKE	DSP6RH60-10	Wet Type Water	105.0	2.3	10	4.5	42.1	
1468	SHAKTIMAN	CH6/15NR/22	Wet Type Water	180.0	2.5	22	9.3	46.0	
1469	DUKE	DSP6MF12-3	Wet Type Water	23.0	8.3	3	3.0	49.9	
1470	DUKE	DSP6RF60-20	Wet Type Water	164.0	3.6	20	9.3	49.0	
1471	DUKE	DSP6RF60-16	Wet Type Water	131.0	3.6	16	7.5	47.1	
1472	DUKE	DSP6RF60-15	Wet Type Water	123.0	3.6	15	7.5	47.1	
1473	DUKE	DSP6RF60-12	Wet Type Water	98.0	3.6	12	5.5	46.5	
1474	DUKE	DSP6RF60-8	Wet Type Water	66.0	3.6	8	3.7	43.3	
1475	SHAKTIMAN	CH6/15NR/25	Wet Type Water	210.0	2.5	25	11.0	46.0	
1476	DUKE	DSP6RF60-6	Wet Type Water	49.0	3.6	6	3.0	42.7	
1477	DUKE	DSP6RF60-5	Wet Type Water	39.0	3.6	5	2.2	42.7	
1478	DUKE	DSP6RH200-4	Wet Type Water	42.0	8.3	4	5.5	53.5	
1479	DUKE	DSP6RH200-3	Wet Type Water	32.0	8.3	3	4.5	51.3	
1480	DUKE	DSP6RH200-2	Wet Type Water	21.0	8.3	2	3.0	49.1	
1481	DUKE	DSP6MF12-16	Wet Type Water	125.0	8.3	16	15.0	58.1	
1482	DUKE	DSP6MF12-14	Wet Type Water	109.0	8.3	14	13.0	57.4	
1483	DUKE	DSP6MF12-12	Wet Type Water	94.0	8.3	12	11.0	56.6	
1484	DUKE	DSP6MF12-10	Wet Type Water	78.0	8.3	10	9.3	55.9	
1485	DUKE	DSP6MF12-8	Wet Type Water	62.0	8.3	8	7.5	55.1	
1486	DUKE	DSP6MF12-5	Wet Type Water	39.0	8.3	5	4.5	52.2	
1487	DUKE	DSP6RF60-10	Wet Type Water	80.0	3.6	10	4.5	44.6	
1488	DUKE	8MF50M	Wet Type Water	60.0	19.1	4	15.0	64.0	
1489	SWASTIK	SN62/16	Wet Type Water	112.0	2.35	16	5.5	44.0	
1490	DUKE	DSP4RFH12-5	Wet Type Water	26.0	2.3	5	1.1	35.0	
1491	DUKE	DSP4RFH12-8	Wet Type Water	40.0	2.3	8	1.5	37.5	
1492	DUKE	DSP4RFH12-11	Wet Type Water	61.0	2.3	11	2.2	39.4	
1493	DUKE	DSP4RFH12-15	Wet Type Water	83.0	2.3	15	3.0	41.9	
1494	DUKE	DSP6RF50-8	Wet Type Water	70.0	2.3	8	3.0	40.3	
1495	SWASTIK	SN63/10	Wet Type Water	70.0	2.35	10	3.7	41.0	
1496	SWASTIK	SP40/12	Wet Type Water	84.0	2.0	12	3.7	39.4	
1497	DUKE	DSP6RF50-6	Wet Type Water	52.0	2.3	6	2.2	40.3	
1498	KIRLOSKAR	KS6C'-1517	Wet Type Water	158.0	4.0	17	11.0	51.4	
1499	ANCO	XRF B25 6-15	Wet Type Water	127.5	2.15	15	4.5	41.0	


































1500	ANCO	XRF B25 5-12	Wet Type Water	102.0	2.15	12	3.7	40.0	
1501	KIRLOSKAR	KS6C'-2024	Wet Type Water	223.0	4.0	24	15.0	52.3	
1502	KIRLOSKAR	KS6C'-2023	Wet Type Water	218.0	4.0	23	15.0	52.3	
1503	KIRLOSKAR	KS6C'-2023	Wet Type Water	218.0	4.0	23	15.0	52.3	
1504	KIRLOSKAR	KS6C'-2022	Wet Type Water	208.0	4.0	22	15.0	52.3	
1505	KIRLOSKAR	KS6C'-1821	Wet Type Water	198.0	4.0	21	13.0	52.0	
1506	KIRLOSKAR	KS6C'-1820	Wet Type Water	190.0	4.0	20	13.0	52.0	
1507	KIRLOSKAR	KS6C'-1819	Wet Type Water	178.0	4.0	19	13.0	52.0	
1508	KIRLOSKAR	KS6C'-1517	Wet Type Water	158.0	4.0	17	11.0	51.4	
1509	DUKE	DSP7MF40-4	Wet Type Water	44.0	19.1	4	11.0	62.8	
1510	DUKE	DSP6RF50-10	Wet Type Water	87.0	2.3	10	3.7	40.9	
1511	KIRLOSKAR	KS6C'-1819	Wet Type Water	178.0	4.0	19	13.0	52.0	
1512	DUKE	DSP6RF50-12	Wet Type Water	104.0	2.3	12	4.5	42.1	
1513	KIRLOSKAR	KS6C'-0809	Wet Type Water	84.0	4.0	9	5.5	49.7	
1514	KIRLOSKAR	KS6C'-0808	Wet Type Water	78.0	4.0	8	5.5	49.7	
1515	KIRLOSKAR	KS6C'-0607	Wet Type Water	68.0	4.0	7	4.5	48.0	
1516	KIRLOSKAR	KS6C'-0404	Wet Type Water	38.5	4.0	4	3.0	46.5	
1517	DUKE	DSP6RF50-18	Wet Type Water	157.0	2.3	18	7.5	44.5	
1518	DUKE	DSP7MF40-5	Wet Type Water	55.0	19.1	5	15.0	64.4	
1519	DUKE	DSP6RF50-20	Wet Type Water	174.0	2.3	20	7.5	45.0	
1520	DUKE	DSP7MF40-3	Wet Type Water	33.0	19.1	3	9.3	62.0	
1521	DUKE	DSP7MF40-2	Wet Type Water	22.0	19.1	2	5.5	60.4	
1522	DUKE	DSP8JF50-4	Wet Type Water	56.0	19.1	4	15.0	64.4	
1523	DUKE	DSP8JF50-2	Wet Type Water	28.0	19.1	2	7.5	60.4	
1524	KIRLOSKAR	KS6C'-1011	Wet Type Water	102.0	4.0	11	7.5	50.31	
1525	KIRLOSKAR	KS6C'-1516	Wet Type Water	148.0	4.0	16	11.0	51.4	
1526	KIRLOSKAR	KS6C'-1012	Wet Type Water	116.0	4.0	12	7.5	50.3	
1527	DUKE	DSP6RF50-16	Wet Type Water	139.0	2.3	16	5.5	43.9	
1528	KIRLOSKAR	KS6C'-1313	Wet Type Water	123.0	4.0	13	9.3	50.9	
1529	KIRLOSKAR	KS6C'-1314	Wet Type Water	133.0	4.0	14	9.3	50.9	
1530	KIRLOSKAR	KS6C'-0303	Wet Type Water	29.0	4.0	3	2.2	46.5	
1531	KIRLOSKAR	KS6C'-1315	Wet Type Water	142.0	4.0	15	9.3	50.9	
1532	DUKE	DSP6RF50-14	Wet Type Water	122.0	2.3	14	5.5	43.9	
1533	DUKE	DSP6RF50-15	Wet Type Water	131.0	2.3	15	5.5	43.9	
1534	TORMAK	TS200-78-04	Wet Type Water	44.0	18.0	4	13.0	63.0	


































1535	TORMAK	TS150-22/09H	Wet Type Water	77.0	5.5	9	7.5	52.0	
1536	TORMAK	TS150-22/08	Wet Type Water	64.0	5.5	8	5.5	51.0	
1537	TORMAK	TS150-22/07	Wet Type Water	56.0	5.5	7	5.5	51.0	
1538	TORMAK	TS150-22/06	Wet Type Water	50.0	5.5	6	4.5	50.0	
1539	TORMAK	TS150-18/26H	Wet Type Water	206.0	5.0	26	15.0	54.0	
1540	TORMAK	TS150-18/26H	Wet Type Water	206.0	5.0	26	15.0	54.0	
1541	TORMAK	TS150-18/24H	Wet Type Water	186.0	5.0	24	15.0	54.0	
1542	TORMAK	TS150-18/22H	Wet Type Water	173.0	5.0	22	15.0	53.5	
1543	TORMAK	TS150-18/20H	Wet Type Water	163.0	5.0	20	13.0	53.0	
1544	TORMAK	TS150-18/18H	Wet Type Water	146.0	5.0	18	11.0	52.5	
1545	TORMAK	TS150-18/16H	Wet Type Water	128.0	5.0	16	11.0	52.5	
1546	TORMAK	TS150-18/15H	Wet Type Water	122.0	5.0	15	9.3	52.0	
1547	TORMAK	TS150-18/12H	Wet Type Water	95.0	5.0	12	7.5	52.0	
1548	TORMAK	TS150-22/10H	Wet Type Water	85.0	5.5	10	7.5	52.0	
1549	TORMAK	TS150-22/15H	Wet Type Water	123.0	5.5	15	11.0	53.0	
1550	TORMAK	TS150-22/16H	Wet Type Water	128.0	5.5	16	13.0	54.0	
1551	TORMAK	TS200-95-03.	Wet Type Water	40.0	20.0	3	15.0	63.5	
1552	TORMAK	TS200-78/04R	Wet Type Water	47.0	18.0	4	15.0	63.5	
1553	TORMAK	TK4-3E/24	Wet Type Water	124.0	0.95	24	2.2	32.0	
1554	TORMAK	TK4-5/25	Wet Type Water	125.0	1.35	25	3.7	42.0	
1555	TORMAK	TG6-14/19	Wet Type Water	162.0	3.4	19	9.3	49.0	
1556	TORMAK	TG6-14/23	Wet Type Water	191.0	3.4	23	11.0	49.6	
1557	TORMAK	TG6-14/16	Wet Type Water	113.0	3.4	16	7.5	46.0	
1558	TORMAK	TG6-14/10	Wet Type Water	75.0	3.4	10	4.5	47.0	
1559	TORMAK	TG6-14/08	Wet Type Water	60.0	3.4	8	3.7	45.0	
1560	TORMAK	TG6-14/06	Wet Type Water	42.0	3.4	6	3.0	43.0	
1561	TORMAK	TS150-22/21H	Wet Type Water	172.0	5.5	21	15.0	55.0	
1562	TORMAK	TS150-22/19H	Wet Type Water	155.0	5.5	19	15.0	55.0	
1563	TORMAK	TS150-22/18H	Wet Type Water	146.0	5.5	18	13.0	54.0	
1564	TORMAK	TS150-18/11H	Wet Type Water	86.0	5.0	11	7.5	52.0	
1565	TORMAK	TS150-18/10H	Wet Type Water	78.0	5.0	10	7.5	52.0	
1566	TORMAK	TS150-18/09	Wet Type Water	69.0	5.0	9	5.5	51.0	
1567	TORMAK	TS150-18/13HH	Wet Type Water	105.0	5.0	13	7.5	52.0	
1568	TORMAK	TG6-08/18	Wet Type Water	136.0	1.5	18	4.5	41.0	
1569	TORMAK	TG6-11/30	Wet Type Water	240.0	2.75	30	11.0	48.0	






1570	TORMAK	TG6-11/25	Wet Type Water	195.0	2.75	25	9.3	49.0	
1571	TORMAK	TG6-11/20	Wet Type Water	140.0	2.75	20	7.5	45.0	
1572	TORMAK	TG6-11/16	Wet Type Water	130.0	2.75	16	5.5	47.0	
1573	TORMAK	TG6-11/15	Wet Type Water	115.0	2.75	15	5.5	47.0	
1574	TORMAK	TG6-11/14	Wet Type Water	110.0	2.75	14	5.5	48.0	
1575	TORMAK	TG6-11/12	Wet Type Water	95.0	2.75	12	4.5	46.0	
1576	TORMAK	TG6-11/10	Wet Type Water	77.0	2.75	10	3.7	46.0	
1577	TORMAK	TG6-18/26	Wet Type Water	238.0	3.8	26	15.0	51.0	
1578	TORMAK	TG6-18/23	Wet Type Water	210.0	3.8	23	13.0	50.0	
1579	TORMAK	TG6-18/21	Wet Type Water	193.0	3.8	21	13.0	50.0	
1580	TORMAK	TS150-25/12	Wet Type Water	100.0	6.0	12	9.3	56.0	
1581	TORMAK	TS150-30/08	Wet Type Water	68.0	6.5	8	7.5	54.0	
1582	TORMAK	TS150-30/10	Wet Type Water	85.0	6.5	10	9.3	55.0	
1583	TORMAK	TS150-18/08	Wet Type Water	63.0	5.0	8	5.5	50.0	
1584	TORMAK	TS150-18/07	Wet Type Water	52.0	5.0	7	4.5	48.5	
1585	TORMAK	TS150-18/06	Wet Type Water	48.0	5.0	6	3.7	48.5	
1586	TORMAK	TS150-18/05	Wet Type Water	40.0	5.0	5	3.7	48.0	
1587	TORMAK	TS150-60/08HH	Wet Type Water	65.0	15.0	8	15.0	62.0	
1588	TORMAK	TS150-60/07HH	Wet Type Water	55.0	15.0	7	13.0	61.02	
1589	TORMAK	TS150-48/10HH	Wet Type Water	85.0	12.5	10	15.0	62.0	
1590	TORMAK	TS150-48/09HH	Wet Type Water	77.0	12.5	9	15.0	62.0	
1591	TORMAK	TS150-48/08HH	Wet Type Water	68.0	12.5	8	13.0	60.2	
1592	TORMAK	TS150-48/07HH	Wet Type Water	57.0	12.5	7	11.0	59.5	
1593	TORMAK	TS150-30/16	Wet Type Water	140.0	6.5	16	15.0	56.5	
1594	TORMAK	TS150-30/14	Wet Type Water	128.0	6.5	14	13.0	56.0	
1595	TORMAK	TS150-30/12	Wet Type Water	103.0	6.5	12	11.0	55.0	
1596	TORMAK	TG6-18/21	Wet Type Water	193.0	3.8	21	13.0	50.0	
1597	SHAKTI	UG-7/14	Wet Type Water	53.0	2.0	14	2.2	39.0	
1598	SHAKTI	QF-6+/9	Wet Type Water	40.0	1.0	9	1.1	33.0	
1599	SHAKTI	QF-12/7	Wet Type Water	27.0	2.33	7	1.1	36.5	
1600	SHAKTI	QF-12/6	Wet Type Water	23.0	2.33	6	1.1	36.5	
1601	SHAKTI	QF-12/19	Wet Type Water	71.0	2.33	19	3.0	41.5	
1602	SHAKTI	QF-12/24	Wet Type Water	90.0	2.33	24	3.7	41.5	
1603	SHAKTI	QF-12/20	Wet Type Water	75.0	2.33	20	3.0	41.5	
1604	SHAKTI	QF-12/12	Wet Type Water	45.0	2.33	12	2.2	39.8	




























1605	SHAKTI	QF-12/15	Wet Type Water	56.0	2.33	15	2.2	39.8	
1606	SHAKTI	QF-12/10	Wet Type Water	39.0	2.33	10	1.5	39.2	
1607	SHAKTI	QF-6+/25	Wet Type Water	110.0	1.0	25	3.0	37.6	
1608	SHAKTI	QF-6+/12	Wet Type Water	50.0	1.0	12	1.1	33.0	
1609	SHAKTI	QF-6+/23	Wet Type Water	100.0	1.0	23	2.2	37.0	
1610	SHAKTI	UG-7/8	Wet Type Water	30.0	2.0	8	1.5	37.5	
1611	SHAKTI	QF-6+/11	Wet Type Water	47.0	1.0	11	1.1	33.0	
1612	SHAKTI	QF-6+/13	Wet Type Water	56.0	1.0	13	1.5	35.5	
1613	SHAKTI	QF-6+/15	Wet Type Water	65.0	1.0	15	1.5	35.5	
1614	SHAKTI	UG-7/12	Wet Type Water	45.0	2.0	12	2.2	39.0	
1615	SHAKTI	UG-7/6	Wet Type Water	23.0	2.0	6	1.1	36.0	
1616	SHAKTI	UG-7/20	Wet Type Water	75.0	2.0	20	3.0	40.0	
1617	SHAKTI	UG-7/17	Wet Type Water	65.0	2.0	17	3.0	40.0	
1618	SHAKTI	UG-7/16	Wet Type Water	60.0	2.0	16	3.0	40.0	
1619	SHAKTI	UG-7/9	Wet Type Water	33.0	2.0	9	1.5	37.5	
1620	SHAKTI	UG-7/21	Wet Type Water	80.0	2.0	21	3.7	42.5	
1621	SHAKTI	QF-6+/17	Wet Type Water	74.0	1.0	17	2.2	37.0	
1622	SHAKTI	QF-6+/18	Wet Type Water	77.0	1.0	18	2.2	37.0	
1623	SHAKTI	QF-6+/22	Wet Type Water	96.0	1.0	22	2.2	37.0	
1624	SHAKTI	QF-6+/26	Wet Type Water	113.0	1.0	26	3.0	37.6	
1625	SHAKTI	QF-6+/27	Wet Type Water	116.0	1.0	27	3.0	37.6	
1626	SHAKTI	QF-6+/16	Wet Type Water	70.0	1.0	16	1.5	35.5	
1627	SHAKTI	QF-6+/24	Wet Type Water	105.0	1.0	24	2.2	150.0	
1628	SHAKTI	QF-6+/21	Wet Type Water	90.0	1.0	21	2.2	37.0	
1629	SHAKTI	UG-7/10	Wet Type Water	35.0	2.0	10	1.5	37.5	
1630	SHAKTI	QF-30+/21	Wet Type Water	185.0	4.17	21	13.0	58.5	
1631	TORMAK	TS200-78-03.	Wet Type Water	40.0	18.0	3	11.0	62.0	
1632	TORMAK	TK4-8/20	Wet Type Water	94.0	2.1	20	3.7	42.0	
1633	TORMAK	TK4-8/23	Wet Type Water	110.0	2.1	23	3.7	43.0	
1634	TORMAK	TS200-95-03	Wet Type Water	40.0	20.0	3	15.0	63.5	
1635	TORMAK	TS200-78-02	Wet Type Water	26.0	18.0	2	7.5	59.0	
1636	TORMAK	TS200-95-02.	Wet Type Water	28.0	20.0	2	11.0	61.0	
1637	TORMAK	TK4-8/14	Wet Type Water	65.0	2.1	14	2.2	39.0	
1638	TORMAK	TS200-95-02	Wet Type Water	26.0	19.0	2	9.3	60.0	
1639	TORMAK	TK4-8/09	Wet Type Water	43.0	2.1	9	1.5	39.0	


































1640	TORMAK	TK4-5/18	Wet Type Water	78.0	1.35	18	2.2	34.5	
1641	TORMAK	TK4-5/12	Wet Type Water	58.0	1.3	12	1.5	37.0	
1642	TORMAK	TK4-3E/17	Wet Type Water	93.0	0.95	17	1.5	35.0	
1643	SHAKTI	QF-6++/25	Wet Type Water	105.0	1.17	25	3.0	40.4	
1644	SHAKTI	QF-30+/22	Wet Type Water	194.0	4.17	22	13.0	58.5	
1645	SHAKTI	QF-6++/15	Wet Type Water	63.0	1.2	15	1.5	38.0	
1646	SHAKTI	QF-10/27	Wet Type Water	238.0	2.5	27	13.0	49.6	
1647	SHAKTI	QF-10/29	Wet Type Water	255.0	2.5	29	13.0	49.6	
1648	SHAKTI	QF-10/30	Wet Type Water	264.0	2.5	30	13.0	49.6	
1649	SHAKTI	QF-10/32	Wet Type Water	282.0	2.5	32	15.0	50.2	
1650	SHAKTI	QF-40/7	Wet Type Water	61.0	6.67	7	7.5	55.0	
1651	SHAKTI	QF-10/33	Wet Type Water	290.0	2.5	33	15.0	50.2	
1652	SHAKTI	QF-10/34	Wet Type Water	299.0	2.5	34	15.0	50.2	
1653	SHAKTI	QF-6+/10	Wet Type Water	43.0	1.0	10	1.1	33.0	
1654	SHAKTI	QF-6+/20	Wet Type Water	85.0	1.0	20	2.2	37.0	
1655	SHAKTI	QF-10/25	Wet Type Water	220.0	2.5	25	11.0	49.6	
1656	SHAKTI	UG-7/23	Wet Type Water	85.0	2.0	23	3.7	42.5	
1657	SHAKTI	QF-10/31	Wet Type Water	273.0	2.5	31	13.0	49.6	
1658	SHAKTI	QF-30+/25	Wet Type Water	220.0	4.17	25	15.0	56.5	
1659	TORMAK	TK4-3E/40	Wet Type Water	210.0	0.95	40	3.7	38.0	
1660	TORMAK	TG6-18/17	Wet Type Water	146.0	3.8	17	9.3	50.0	
1661	CROMPTON GREAVES	6W17Z5	Wet Type Water	127.5	1.25	17	3.7	34.3	
1662	CROMPTON GREAVES	6W12J10	Wet Type Water	108.0	4.0	12	7.5	48.9	
1663	CROMPTON GREAVES	6W11J10	Wet Type Water	99.0	4.0	11	7.5	48.9	
1664	CROMPTON GREAVES	6W8J6	Wet Type Water	68.0	4.0	8	4.5	46.2	
1665	CROMPTON GREAVES	6W7J6	Wet Type Water	63.0	4.0	7	4.5	46.2	
1666	CROMPTON GREAVES	6W6J5	Wet Type Water	54.0	4.0	6	3.7	44.9	
1667	CROMPTON GREAVES	6W5J4	Wet Type Water	45.0	4.0	5	3.0	44.3	
1668	CROMPTON GREAVES	6W4J3	Wet Type Water	36.0	4.0	4	2.2	44.3	
1669	CROMPTON GREAVES	6W3J3	Wet Type Water	27.0	4.0	3	2.2	44.3	
1670	ANCO	XRF B27 7.5-15	Wet Type Water	127.5	2.33	15	5.5	44.5	
1671	ANCO	XRF B27 6-12	Wet Type Water	102.0	2.33	12	4.5	43.0	
1672	ANCO	XRF B27 5-10	Wet Type Water	85.0	2.33	10	3.7	40.5	
1673	CROMPTON GREAVES	6W13J10	Wet Type Water	117.0	4.0	13	7.5	48.9	
1674	CROMPTON GREAVES	6W4Z2	Wet Type Water	30.0	1.25	4	1.5	33.3	


































1675	CROMPTON GREAVES	6W5Z2	Wet Type Water	37.5	1.25	5	1.5	33.3	
1676	CROMPTON GREAVES	6W16Z5	Wet Type Water	120.0	1.25	16	3.7	34.3	
1677	CROMPTON GREAVES	6W15Z4	Wet Type Water	112.5	1.25	15	3.0	33.8	
1678	CROMPTON GREAVES	6W14Z4	Wet Type Water	105.0	1.25	14	3.0	33.8	
1679	CROMPTON GREAVES	6W13Z4	Wet Type Water	97.5	1.25	13	3.0	33.8	
1680	CROMPTON GREAVES	6W12Z4	Wet Type Water	90.0	1.25	12	3.0	33.8	
1681	CROMPTON GREAVES	6W11Z3	Wet Type Water	82.5	1.25	11	2.2	33.8	
1682	CROMPTON GREAVES	6W10Z3	Wet Type Water	75.0	1.25	10	2.2	33.8	
1683	CROMPTON GREAVES	6W9Z3	Wet Type Water	67.5	1.25	9	2.2	33.8	
1684	CROMPTON GREAVES	6W8Z3	Wet Type Water	60.0	1.25	8	2.2	33.8	
1685	CROMPTON GREAVES	6W7Z2	Wet Type Water	52.5	1.25	7	1.5	33.3	
1686	CROMPTON GREAVES	6W6Z2	Wet Type Water	45.0	1.25	6	1.5	33.3	
1687	RPM	RPMS6-5/11	Wet Type Water	100.0	1.7	11	3.7	36.8	
1688	RPM	RPMS6-4/9	Wet Type Water	75.0	2.5	9	3.0	41.0	
1689	VARUNA	VSS-100H/6	Wet Type Water	78.0	3.3	6	4.5	46.0	
1690	VARUNA	VSS-100H/8	Wet Type Water	104.0	3.3	8	5.5	46.0	
1691	VARUNA	VSS-80H/12	Wet Type Water	139.0	3.2	12	7.5	49.0	
1692	VARUNA	VSS-100H/10	Wet Type Water	132.0	3.3	10	7.5	47.0	
1693	VARUNA	VSS-100H/15	Wet Type Water	206.0	3.3	15	11.0	49.0	
1694	MAHENDRA	ER 50/ 5	Wet Type Water	35.0	2.5	5	2.2	41.1	
1695	MAHENDRA	ER 80/4	Wet Type Water	28.0	4.0	4	2.2	45.05	
1696	MAHENDRA	ER 50/10	Wet Type Water	70.0	2.5	10	3.7	41.65	
1697	VARUNA	VSS-100H/17	Wet Type Water	233.0	3.3	17	13.0	49.0	
1698	UJALA	UR27/6/6	Wet Type Water	54.0	4.0	6	4.5	46.8	
1699	UJALA	UR27/6/6	Wet Type Water	54.0	4.0	6	4.5	46.8	
1700	VARUNA	VSS-80H/10	Wet Type Water	116.0	3.2	10	5.5	49.0	
1701	VARUNA	VSS-100H/5	Wet Type Water	65.0	3.3	5	3.7	45.0	
1702	VARUNA	VSS-100H/4	Wet Type Water	52.0	3.3	4	3.0	45.0	
1703	RPM	RPMS6-3/7	Wet Type Water	50.0	2.5	7	2.2	41.0	
1704	SIGMAFOS	6RSF-7.5/24	Wet Type Water	224.0	0.84	24	5.5	33.3	
1705	VARUNA	VSS-60H/7	Wet Type Water	70.0	2.8	7	3.0	43.0	
1706	VARUNA	VSS-60H/10	Wet Type Water	100.0	2.8	10	4.5	43.0	
1707	VARUNA	VSS-80H/6	Wet Type Water	69.0	3.2	6	3.7	44.0	
1708	VARUNA	VSS-60H/12	Wet Type Water	120.0	2.9	12	5.5	45.5	
1709	VARUNA	VSS-80H/4	Wet Type Water	46.0	3.2	4	2.2	44.0	



























1710	VARUNA	VSS-60H/16	Wet Type Water	160.0	2.9	16	7.5	45.5	
1711	VARUNA	VSS-80H/5	Wet Type Water	58.0	3.2	5	3.0	44.0	
1712	VARUNA	VSS-80H/7	Wet Type Water	81.0	3.2	7	4.5	44.0	
1713	VARUNA	VSS-100H/3	Wet Type Water	39.0	3.3	3	2.2	45.0	
1714	VARUNA	VSS-60H/8	Wet Type Water	80.0	2.8	8	3.7	43.0	
1715	TORMAK	TG6-09/25	Wet Type Water	185.0	2.2	25	7.5	46.0	
1716	TORMAK	TG6-09/20	Wet Type Water	150.0	2.2	20	5.5	45.0	
1717	TORMAK	TG6-09/15	Wet Type Water	118.0	2.2	15	4.5	47.0	
1718	TORMAK	TG6-09/12	Wet Type Water	90.0	2.2	12	3.7	45.0	
1719	TORMAK	TG6-09/12	Wet Type Water	90.0	2.2	12	3.7	45.0	
1720	TORMAK	TG6-09/08	Wet Type Water	55.0	2.2	8	2.2	43.0	
1721	TORMAK	TG6-18/08	Wet Type Water	60.0	3.9	8	4.5	48.0	
1722	CROMPTON GREAVES	6W34Z10	Wet Type Water	255.0	1.25	34	7.5	37.3	
1723	CROMPTON GREAVES	6W34Z10	Wet Type Water	255.0	1.25	34	7.5	37.3	
1724	CROMPTON GREAVES	6W32Z10	Wet Type Water	240.0	1.25	32	7.5	37.3	
1725	VARUNA	VSS-100H/12	Wet Type Water	158.0	3.3	12	9.3	48.0	
1726	TORMAK	TG6-09/28	Wet Type Water	208.0	2.2	28	7.5	47.0	
1727	TORMAK	TG6-08/10	Wet Type Water	73.0	1.5	10	2.2	40.0	
1728	TORMAK	TG6-18/14	Wet Type Water	130.0	3.8	14	9.3	51.0	
1729	TORMAK	TG6-18/11	Wet Type Water	98.0	3.8	11	7.5	50.0	
1730	TORMAK	TG6-18/07	Wet Type Water	51.0	3.9	7	4.5	45.0	
1731	TORMAK	TG6-09/16	Wet Type Water	110.0	2.2	16	4.5	42.0	
1732	TORMAK	TG6-08/30	Wet Type Water	200.0	1.5	30	7.5	41.0	
1733	TORMAK	TG6-08/25	Wet Type Water	182.0	1.5	25	5.5	41.0	
1734	TORMAK	TG6-08/20	Wet Type Water	145.0	1.5	20	4.5	43.0	
1735	TORMAK	TG6-08/17	Wet Type Water	120.0	1.5	17	3.7	43.0	
1736	TORMAK	TG6-08/15	Wet Type Water	110.0	1.5	15	3.7	40.0	
1737	TORMAK	TG6-18/10	Wet Type Water	77.0	3.9	10	5.5	49.5	
1738	CROMPTON GREAVES	6W26Z7.5	Wet Type Water	195.0	1.25	26	5.5	36.8	
1739	CROMPTON GREAVES	6W25Z7.5 S/D	Wet Type Water	187.5	1.25	25	5.5	36.8	
1740	CROMPTON GREAVES	6W28Z7.5 S/D	Wet Type Water	210.0	1.25	28	5.5	36.8	
1741	CROMPTON GREAVES	6W24Z7.5S/D	Wet Type Water	180.0	1.25	24	5.5	36.8	
1742	CROMPTON GREAVES	6W28Z7.5	Wet Type Water	210.0	1.25	28	5.5	36.8	
1743	CROMPTON GREAVES	6W27Z7.5	Wet Type Water	202.5	1.25	27	5.5	36.8	
1744	CROMPTON GREAVES	6W27Z7.5 S/D	Wet Type Water	202.5	1.25	27	5.5	36.88	

1745	CROMPTON GREAVES	6W25Z7.5	Wet Type Water	187.5	1.25	25	5.5	36.8	
1746	CROMPTON GREAVES	6W24Z7.5	Wet Type Water	180.0	1.25	24	5.5	36.8	
1747	CROMPTON GREAVES	6W23Z6	Wet Type Water	172.5	1.25	23	4.5	35.3	
1748	CROMPTON GREAVES	6W26Z7.5 S/D	Wet Type Water	195.0	1.25	26	5.5	36.8	
1749	CROMPTON GREAVES	6W22Z6	Wet Type Water	165.0	1.25	22	4.5	35.3	
1750	CROMPTON GREAVES	6W21Z6	Wet Type Water	157.5	1.25	21	4.5	35.3	
1751	CROMPTON GREAVES	6W20Z6	Wet Type Water	150.0	1.25	20	4.5	35.3	
1752	CROMPTON GREAVES	6W19Z5	Wet Type Water	142.5	1.25	19	3.7	34.3	
1753	CROMPTON GREAVES	6W18Z5	Wet Type Water	135.0	1.25	18	3.7	34.3	
1754	CROMPTON GREAVES	6W30Z10	Wet Type Water	225.0	1.25	30	7.5	37.3	
1755	TARO	TRS 3018 F	Wet Type Water	135.0	1.8	18	4.5	42.0	
1756	SILVER	SS125 2016/16	Wet Type Water	192.0	5.6	16	15.0	55.0	
1757	SILVER	SS125 2015/15	Wet Type Water	180.0	5.6	15	15.0	53.4	
1758	SILVER	SS125 17514/14	Wet Type Water	156.0	5.6	14	13.0	52.7	
1759	SILVER	SS125 1512/12	Wet Type Water	144.0	5.6	12	11.0	52.0	
1760	SILVER	SS125 12510/10	Wet Type Water	120.0	5.6	10	9.3	51.3	
1761	SILVER	SS125 1008/08	Wet Type Water	96.0	5.6	8	7.5	50.7	
1762	SILVER	SS125 7507/07	Wet Type Water	84.0	5.6	7	5.5	50.0	
1763	SILVER	SS150 1007/07	Wet Type Water	77.0	6.6	7	7.5	52.4	
1764	SILVER	SS125 0605/05	Wet Type Water	60.0	5.6	5	4.5	47.9	
1765	SILVER	SS125 0504/04	Wet Type Water	48.0	5.6	4	3.7	47.0	
1766	SILVER	SS100 2020/20	Wet Type Water	240.0	3.9	20	15.0	52.0	
1767	SILVER	SS100 17518/18	Wet Type Water	216.0	3.9	18	13.0	50.0	
1768	SILVER	SS100 17516/16	Wet Type Water	192.0	3.9	16	13.0	50.0	
1769	SILVER	SS100 1515/15	Wet Type Water	180.0	3.9	15	11.0	49.5	
1770	SILVER	SS150 0503/03	Wet Type Water	33.0	6.6	3	3.7	48.5	
1771	SILVER	SS150 0604/04	Wet Type Water	44.0	6.6	4	4.5	49.6	
1772	TARO	TRS 3018	Wet Type Water	135.0	1.8	18	4.5	42.0	
1773	TARO	TRS 3017 F	Wet Type Water	128.0	1.8	17	4.5	41.0	
1774	TARO	TRS 3016 F	Wet Type Water	120.0	1.9	16	4.5	40.0	
1775	TARO	TRS 3015	Wet Type Water	120.0	1.65	15	3.7	36.8	
1776	TARO	TRS 3013 F	Wet Type Water	91.0	1.9	13	3.7	39.5	
1777	TARO	TRS 3013	Wet Type Water	91.0	1.9	13	3.7	39.5	
1778	TARO	TRS 3012 F	Wet Type Water	84.0	2.0	12	3.0	39.0	
1779	TARO	TRS 3012	Wet Type Water	84.0	2.0	12	3.0	39.0	

1780	TARO	TRS 3009	Wet Type Water	63.0	2.0	9	2.2	39.0	
1781	TARO	TRS 3009 F	Wet Type Water	63.0	2.0	9	2.2	39.0	
1782	SILVER	SS150 17512/12	Wet Type Water	132.0	6.6	12	13.0	54.6	
1783	ORBITO	MMR 00508	Wet Type Water	68.0	3.5	8	3.7	48.0	
1784	SILVER	SS150 1006/06	Wet Type Water	66.0	6.6	6	7.5	52.4	
1785	SILVER	SS150 7505/05	Wet Type Water	55.0	6.6	5	5.5	51.7	
1786	SILVER	SS100 1514/14	Wet Type Water	168.0	3.9	14	11.0	49.5	
1787	SILVER	SS100 12512/12	Wet Type Water	144.0	3.9	12	9.3	48.6	
1788	SILVER	SS60 1015/15	Wet Type Water	180.0	2.5	15	7.5	44.5	
1789	SUPER	SE40-S/12	Wet Type Water	130.0	2.5	16	5.5	44.75	
1790	SILVER	SS60 1014/14	Wet Type Water	168.0	2.5	14	7.5	44.5	
1791	SILVER	SS60 7512/12	Wet Type Water	144.0	2.5	12	5.5	44.0	
1792	SILVER	SS60 0508/08	Wet Type Water	96.0	2.5	8	3.7	41.0	
1793	SILVER	SS80 2025/25	Wet Type Water	300.0	3.5	25	15.0	51.0	
1794	SILVER	SS80 2024/24	Wet Type Water	288.0	3.5	24	15.0	50.7	
1795	SILVER	SS80 17522/22	Wet Type Water	264.0	3.5	22	13.0	50.0	
1796	SILVER	SS80 17521/21	Wet Type Water	252.0	3.5	21	13.0	50.0	
1797	SILVER	SS80 17520/20	Wet Type Water	240.0	3.5	20	13.0	50.0	
1798	SILVER	SS80 1518/18	Wet Type Water	216.0	3.5	18	11.0	49.3	
1799	SILVER	SS80 1516/16	Wet Type Water	192.0	3.5	16	11.0	49.3	
1800	SILVER	SS80 12515/15	Wet Type Water	180.0	3.5	15	9.3	48.6	
1801	SILVER	SS60 0610/10	Wet Type Water	120.0	2.5	10	4.5	42.0	
1802	SILVER	SS60 1016/16	Wet Type Water	192.0	2.5	16	7.5	44.5	
1803	SILVER	SS60 12518/18	Wet Type Water	216.0	2.5	18	9.3	45.0	
1804	SILVER	SS150 2013/13	Wet Type Water	143.0	6.6	13	15.0	55.5	
1805	SILVER	SS100 1010/10	Wet Type Water	120.0	3.9	10	7.5	48.0	
1806	SILVER	SS100 7508/08	Wet Type Water	96.0	3.9	8	5.5	47.4	
1807	SILVER	SS100 0606/06	Wet Type Water	72.0	3.9	6	4.5	45.4	
1808	SILVER	SS100 0505/05	Wet Type Water	60.0	3.9	5	3.7	44.2	
1809	SILVER	SS60 2030/30	Wet Type Water	360.0	2.5	30	15.0	48.0	
1810	SILVER	SS60 17528/28	Wet Type Water	336.0	2.5	28	13.0	46.5	
1811	SILVER	SS60 17527/27	Wet Type Water	324.0	2.5	27	13.0	46.5	
1812	SILVER	SS60 1525/25	Wet Type Water	300.0	2.5	25	11.0	45.6	
1813	SILVER	SS60 1524/24	Wet Type Water	288.0	2.5	24	11.0	45.6	
1814	SILVER	SS60 1522/22	Wet Type Water	264.0	2.5	22	11.0	45.6	


1815	SILVER	SS60 12520/20	Wet Type Water	240.0	2.5	20	9.3	45.0	
1816	SILVER	SS125 7506/06	Wet Type Water	72.0	5.6	6	5.5	50.0	
1817	SILVER	SS125 7506/06	Wet Type Water	72.0	5.6	6	5.5	50.0	
1818	SILVER	SS80 12514/14	Wet Type Water	168.0	3.5	14	9.3	48.6	
1819	IDEAL	IR1R2/30	Wet Type Water	150.0	0.5	30	2.2	28.08	
1820	MBH PUMPS	R63KS / 6	Wet Type Water	48.0	2.5	6	3.7	40.8	
1821	MBH PUMPS	R 61 / 24	Wet Type Water	177.0	1.2	24	5.5	35.916	
1822	MBH PUMPS	R 61 / 23	Wet Type Water	170.0	1.2	23	4.5	34.5	
1823	MBH PUMPS	R 61 / 22	Wet Type Water	162.0	1.2	22	4.5	34.5	
1824	MBH PUMPS	R 61 / 21	Wet Type Water	155.0	1.2	21	4.5	34.5	
1825	MBH PUMPS	R 61 / 20	Wet Type Water	147.0	1.2	20	4.5	34.5	
1826	MBH PUMPS	R 61 / 19	Wet Type Water	140.0	1.2	19	4.5	34.5	
1827	MBH PUMPS	R 61 / 18	Wet Type Water	133.0	1.2	18	4.5	34.5	
1828	MBH PUMPS	R 61 / 17	Wet Type Water	125.0	1.2	17	3.7	33.5	
1829	MBH PUMPS	R 61 / 16	Wet Type Water	118.0	1.2	16	3.7	33.5	
1830	MBH PUMPS	R 61 / 15STG	Wet Type Water	111.0	1.2	15	3.7	33.5	
1831	MBH PUMPS	R 61 / 14 STG	Wet Type Water	103.0	1.2	14	3.0	33.0	
1832	MBH PUMPS	R 61 / 13	Wet Type Water	96.0	1.2	13	3.0	33.0	
1833	MBH PUMPS	R61 / 12	Wet Type Water	88.0	1.2	12	3.0	33.0	
1834	MBH PUMPS	R 61 / 11	Wet Type Water	81.0	1.2	11	3.0	33.0	
1835	MBH PUMPS	R 62KS / 5	Wet Type Water	39.0	2.5	5	2.2	41.1	
1836	MBH PUMPS	R 62KS / 6	Wet Type Water	46.0	2.5	6	2.2	41.1	
1837	MBH PUMPS	R 63KS / 5	Wet Type Water	40.0	2.5	5	3.0	40.2	
1838	MBH PUMPS	R 63KS / 4	Wet Type Water	32.0	2.5	4	2.2	40.2	
1839	MBH PUMPS	R 62KS / 18	Wet Type Water	139.0	2.5	18	7.5	45.3	
1840	MBH PUMPS	R 62KS / 19	Wet Type Water	146.0	2.5	19	7.5	45.3	
1841	MBH PUMPS	R 62KS / 17	Wet Type Water	131.0	2.5	17	5.5	44.7	
1842	MBH PUMPS	R 62KS / 16	Wet Type Water	123.0	2.5	16	5.5	44.7	
1843	MBH PUMPS	R62 KS / 15	Wet Type Water	116.0	2.5	15	5.5	44.7	
1844	MBH PUMPS	R 62KS / 14	Wet Type Water	108.0	2.5	14	5.5	44.7	
1845	MBH PUMPS	R 62KS / 13	Wet Type Water	100.0	2.5	13	4.5	42.9	
1846	MBH PUMPS	R 62KS / 11	Wet Type Water	85.0	2.5	11	3.7	41.7	
1847	MBH PUMPS	R 62KS / 10	Wet Type Water	77.0	2.5	10	3.7	41.7	
1848	MBH PUMPS	R 62 KS / 9	Wet Type Water	69.0	2.5	9	3.0	41.1	
1849	MBH PUMPS	R 62KS / 8	Wet Type Water	62.0	2.5	8	3.0	41.1	


































1850	MBH PUMPS	R 62KS / 7	Wet Type Water	54.0	2.5	7	3.0	41.1	
1851	MBH PUMPS	R61 / 10	Wet Type Water	74.0	1.2	10	2.2	33.0	
1852	MBH PUMPS	R 61 / 9	Wet Type Water	66.0	1.2	9	2.2	33.0	
1853	MBH PUMPS	R62 / 12	Wet Type Water	88.0	2.0	12	3.7	39.168	
1854	MBH PUMPS	R 62 / 11	Wet Type Water	81.0	2.0	11	3.7	39.168	
1855	MBH PUMPS	R 62 / 10	Wet Type Water	73.0	2.0	10	3.7	39.168	
1856	MBH PUMPS	R62 / 9	Wet Type Water	66.0	2.0	9	3.0	38.592	
1857	MBH PUMPS	R 62 / 8	Wet Type Water	59.0	2.0	8	3.0	38.592	
1858	MBH PUMPS	R 62 / 7	Wet Type Water	51.0	2.0	7	2.2	38.592	
1859	MBH PUMPS	R 62 / 6	Wet Type Water	44.0	2.0	6	2.2	38.592	
1860	MBH PUMPS	R 62 / 5	Wet Type Water	37.0	2.0	5	2.2	38.592	
1861	MBH PUMPS	R 61 / 8	Wet Type Water	59.0	1.2	8	2.2	33.0	
1862	MBH PUMPS	R61 / 7	Wet Type Water	52.0	1.2	7	2.2	33.0	
1863	MBH PUMPS	R 61 / 6	Wet Type Water	44.0	1.2	6	1.5	32.5	
1864	MBH PUMPS	R 61 / 5	Wet Type Water	37.0	1.2	5	1.5	32.5	
1865	IDEAL	ISR40/15	Wet Type Water	97.5	2.1	15	4.5	41.4	
1866	IDEAL	ISS2/24	Wet Type Water	120.0	0.7	24	2.2	28.8	
1867	MBH PUMPS	R 62 / 13	Wet Type Water	95.0	2.0	13	4.5	40.32	
1868	MBH PUMPS	R 62 / 14	Wet Type Water	103.0	2.0	14	5.5	42.05	
1869	SILVER	SS150 1510/10	Wet Type Water	110.0	6.6	10	11.0	53.9	
1870	SILVER	SS150 1509/09	Wet Type Water	99.0	6.6	9	11.0	53.9	
1871	SILVER	SS150 12508/08	Wet Type Water	88.0	6.6	8	9.3	53.1	
1872	MBH PUMPS	R 62 / 25	Wet Type Water	183.0	2.0	25	7.5	42.624	
1873	MBH PUMPS	R 62 / 24	Wet Type Water	176.0	2.0	24	7.5	42.624	
1874	MBH PUMPS	R 62 / 23	Wet Type Water	168.0	2.0	23	7.5	42.624	
1875	MBH PUMPS	R 62 / 22	Wet Type Water	161.0	2.0	22	7.5	42.624	
1876	MBH PUMPS	R 62 / 21	Wet Type Water	154.0	2.0	21	7.5	42.624	
1877	MBH PUMPS	R 62 / 20	Wet Type Water	146.0	2.0	20	7.5	42.624	
1878	MBH PUMPS	R 62 / 19	Wet Type Water	139.0	2.0	19	7.5	42.624	
1879	MBH PUMPS	R 62 / 18	Wet Type Water	132.0	2.0	18	5.5	43.62	
1880	MBH PUMPS	R 62 / 17	Wet Type Water	124.0	2.0	17	7.5	42.624	
1881	MBH PUMPS	R 62 / 16	Wet Type Water	117.0	2.0	16	5.5	42.05	
1882	MBH PUMPS	R 62 / 15	Wet Type Water	110.0	2.0	15	5.5	42.05	
1883	IDEAL	IR1R2/36	Wet Type Water	150.0	0.5	36	2.2	28.08	
1884	SILVER	SS80 1012/12	Wet Type Water	144.0	3.5	12	7.5	48.0	












1885	SHAKTI	UG-8/19	Wet Type Water	70.0	1.83	19	3.0	39.0	
1886	SHAKTI	QF-6++/22	Wet Type Water	90.0	1.16	22	2.2	39.8	
1887	SHAKTI	QF-6++/21	Wet Type Water	87.0	1.16	21	2.2	39.8	
1888	SHAKTI	QF-6++/20	Wet Type Water	84.0	1.16	20	2.2	39.8	
1889	SHAKTI	QF-6++/19	Wet Type Water	80.0	1.16	19	2.2	39.8	
1890	SHAKTI	QF-6++/18	Wet Type Water	76.0	1.16	18	2.2	39.8	
1891	SHAKTI	QF-6++/17	Wet Type Water	70.0	1.16	17	2.2	39.8	
1892	SHAKTI	QF-6++/16	Wet Type Water	67.0	1.16	16	1.5	38.0	
1893	SHAKTI	UG-75/4	Wet Type Water	32.0	13.33	4	7.5	58.5	
1894	SHAKTI	UG-75/5	Wet Type Water	40.0	13.33	5	7.5	58.5	
1895	SHAKTI	UG-75/2	Wet Type Water	14.5	13.33	2	3.0	54.1	
1896	SHAKTI	UG-8/15	Wet Type Water	55.0	1.83	15	2.2	38.0	
1897	SHAKTI	UG-8/10	Wet Type Water	37.0	1.83	10	1.5	36.0	
1898	SHAKTI	QF-6++/23	Wet Type Water	96.0	1.16	23	2.2	39.8	
1899	SHAKTI	QF-6++/24	Wet Type Water	100.0	1.16	24	2.2	39.8	
1900	SHAKTI	QF-6++/26	Wet Type Water	110.0	1.16	26	3.0	40.4	
1901	SHAKTI	UG-8/26	Wet Type Water	95.0	1.83	26	3.7	40.5	
1902	SHAKTI	UG-8/14	Wet Type Water	50.0	1.83	14	2.2	38.0	
1903	SHAKTI	UG-8/13	Wet Type Water	47.0	1.83	13	2.2	38.0	
1904	SHAKTI	UG-8/12	Wet Type Water	45.0	1.83	12	2.2	38.0	
1905	SHAKTI	QF-6++/29	Wet Type Water	120.0	1.16	29	3.0	40.4	
1906	SHAKTI	QF-6++/28	Wet Type Water	117.0	1.16	28	3.0	40.4	
1907	SHAKTI	QF-6++/27	Wet Type Water	113.0	1.16	27	3.0	40.4	
1908	SHAKTI	QF-6++/9	Wet Type Water	38.0	1.16	9	1.1	35.6	
1909	SHAKTI	QF-6++/11	Wet Type Water	45.0	1.16	11	1.1	35.6	
1910	SHAKTI	QF-6++/12	Wet Type Water	50.0	1.16	12	1.1	35.6	
1911	SHAKTI	QF-6++/13	Wet Type Water	55.0	1.16	13	1.5	38.0	
1912	SHAKTI	QF-6++/14	Wet Type Water	60.0	1.16	14	1.5	38.0	
1913	SHAKTI	UG-8/16	Wet Type Water	60.0	1.83	16	2.2	38.0	
1914	SHAKTI	UG-6/20	Wet Type Water	83.0	1.67	20	3.0	39.0	
1915	DIVAYNIDHI	EE-100	Wet Type Water	105.0	1.67	25	3.7	39.0	
1916	DIVAYNIDHI	EE-90	Wet Type Water	100.0	1.5	22	3.0	36.0	
1917	DIVAYNIDHI	EE-120	Wet Type Water	95.0	2.0	22	3.7	41.0	
1918	DIVAYNIDHI	EE-150	Wet Type Water	135.0	2.5	19	7.5	46.0	
1919	TORMAK	TS15-25/08	Wet Type Water	56.0	6.0	8	5.5	56.0	
























1920	SHAKTI	QF-12/18	Wet Type Water	67.0	2.33	18	3.0	41.5	
1921	SHAKTI	QF-12/14	Wet Type Water	52.0	2.33	14	2.2	39.8	
1922	SHAKTI	QF-12/23	Wet Type Water	86.0	2.33	23	3.7	41.5	
1923	SHAKTI	QF-12/13	Wet Type Water	48.0	2.33	13	2.2	39.8	
1924	SHAKTI	QF-12/9	Wet Type Water	35.0	2.33	9	1.5	39.2	
1925	SHAKTI	QF-6+/14	Wet Type Water	60.0	1.0	14	1.5	35.5	
1926	SHAKTI	UG-7/22	Wet Type Water	83.0	2.0	22	3.7	42.5	
1927	DIVAYNIDHI	EE-60	Wet Type Water	120.0	1.0	26	3.7	34.0	
1928	DIVAYNIDHI	EE-70	Wet Type Water	120.0	1.17	24	3.7	35.0	
1929	TEXMO	EQRS3-20	Wet Type Water	150.0	1.8	20	5.5	41.2	
1930	SHAKTI	UG-6/23	Wet Type Water	95.0	1.67	23	3.7	41.5	
1931	SHAKTI	UG-8/22	Wet Type Water	80.0	1.83	22	3.0	39.0	
1932	SHAKTI	UG-8/17	Wet Type Water	63.0	1.83	17	2.2	38.0	
1933	SHAKTI	UG-8/25	Wet Type Water	90.0	1.83	25	3.7	40.5	
1934	ANCO	XRF B3 6-10	Wet Type Water	90.0	2.9	10	4.5	44.5	
1935	ANCO	XRF B3 10-16	Wet Type Water	144.0	2.9	16	7.5	46.0	
1936	ANCO	XRF B3 12.5-20	Wet Type Water	180.0	2.9	20	9.3	50.0	
1937	TEXMO	EQRS2-09	Wet Type Water	63.0	1.4	9	2.2	35.5	
1938	TEXMO	EQRS2-23	Wet Type Water	161.0	1.4	23	5.5	39.0	
1939	TEXMO	EQRS3-08	Wet Type Water	60.0	1.8	8	2.2	37.9	
1940	TEXMO	EQRS3-15	Wet Type Water	112.5	1.8	15	4.5	39.5	
1941	TEXMO	EQRS3-18	Wet Type Water	135.0	1.8	18	5.5	41.2	
1942	SHAKTI	UG-7/15	Wet Type Water	55.0	2.0	15	2.2	39.0	
1943	SHAKTI	UG-8/20	Wet Type Water	74.0	1.83	20	3.0	39.0	
1944	SILVER	SS80 7510/10	Wet Type Water	120.0	3.5	10	5.5	47.5	
1945	SHAKTI	UG-6/8	Wet Type Water	30.0	1.66	8	1.5	37.0	
1946	SHAKTI	UG-6/16	Wet Type Water	65.0	1.66	16	3.0	39.0	
1947	SHAKTI	UG-7+/9	Wet Type Water	30.0	1.5	9	1.1	35.4	
1948	SHAKTI	UG-7+/16	Wet Type Water	50.0	1.5	16	1.5	37.8	
1949	SHAKTI	UG-7+/15	Wet Type Water	48.0	1.5	15	1.5	37.8	
1950	SHAKTI	UG-7+/14	Wet Type Water	45.0	1.5	14	1.5	37.8	
1951	SHAKTI	UG-7+/13	Wet Type Water	40.0	1.5	13	1.5	37.8	
1952	SHAKTI	UG-7+/28	Wet Type Water	90.0	1.5	28	3.0	40.0	
1953	SHAKTI	UG-7+/27	Wet Type Water	87.0	1.5	27	3.0	40.0	
1954	SHAKTI	UG-7+/26	Wet Type Water	84.0	1.5	26	3.0	40.0	
































1955	SHAKTI	UG-7+/24	Wet Type Water	77.0	1.5	24	2.2	39.0	
1956	SHAKTI	UG-7+/12	Wet Type Water	38.0	1.5	12	1.1	35.4	
1957	SHAKTI	UG-7+/11	Wet Type Water	35.0	1.5	11	1.1	35.4	
1958	ANCO	XRF B3 4-6	Wet Type Water	54.0	2.9	6	3.0	41.5	
1959	SHAKTI	UG-7+/29	Wet Type Water	93.0	1.5	29	3.0	40.0	
1960	DIVAYNIDHI	EE-80	Wet Type Water	130.0	1.34	26	3.7	37.0	
1961	SHAKTI	UG-7+/25	Wet Type Water	80.0	1.5	25	3.0	40.0	
1962	SHAKTI	UG-6/17	Wet Type Water	70.0	1.66	17	3.0	39.0	
1963	SHAKTI	UG-6/22	Wet Type Water	90.0	1.66	22	3.7	41.5	
1964	SHAKTI	UG-6/21	Wet Type Water	85.0	1.66	21	3.7	41.5	
1965	SHAKTI	UG-8/11	Wet Type Water	40.0	1.83	11	1.5	36.0	
1966	SHAKTI	UG-8/9	Wet Type Water	33.0	1.83	9	1.5	36.0	
1967	SHAKTI	UG-8/8	Wet Type Water	30.0	1.83	8	1.1	34.0	
1968	SHAKTI	UG-8/7	Wet Type Water	26.0	1.83	7	1.1	34.0	
1969	SHAKTI	UG-8/23	Wet Type Water	85.0	1.83	23	3.0	39.0	
1970	SHAKTI	UG-8/21	Wet Type Water	77.0	1.83	21	3.0	39.0	
1971	SHAKTI	UG-6/18	Wet Type Water	75.0	1.66	18	3.0	39.0	
1972	SHAKTI	UG-6/11	Wet Type Water	45.0	1.66	11	2.2	37.5	
1973	SHAKTI	UG-6/12	Wet Type Water	50.0	1.66	12	2.2	37.5	
1974	SHAKTI	UG-6/15	Wet Type Water	60.0	1.66	15	2.2	37.5	
1975	SHAKTI	UG-6/7	Wet Type Water	28.0	1.66	7	1.1	34.0	
1976	SHAKTI	UG-6/9	Wet Type Water	35.0	1.66	9	1.5	37.0	
1977	SHAKTI	UG-6/14	Wet Type Water	58.0	1.66	14	2.2	37.5	
1978	DUKE	DSP6RH100-8	Wet Type Water	84.0	4.0	8	5.5	47.4	
1979	DUKE	DSP6RF75-4	Wet Type Water	35.0	4.0	4	2.2	44.3	
1980	SILVER	SR62-S4/8	Wet Type Water	60.0	2.5	8	3.0	42.0	
1981	SILVER	SR64-S7.5/10	Wet Type Water	80.0	4.0	10	5.5	48.6	
1982	SILVER	SR64-S6/8	Wet Type Water	60.0	4.0	8	4.5	48.0	
1983	SILVER	SR64-S5/6	Wet Type Water	45.0	4.0	6	3.7	46.0	
1984	SILVER	SR63-S5/8	Wet Type Water	60.0	3.25	8	3.7	44.5	
1985	SILVER	SR63-S4/6	Wet Type Water	45.0	3.25	6	3.0	44.0	
1986	SILVER	SR63-S3/5	Wet Type Water	35.0	3.25	5	2.2	44.0	
1987	SILVER	SR62-S 7.5/16	Wet Type Water	120.0	2.5	16	5.5	45.0	
1988	SILVER	SR62-S7.5/15	Wet Type Water	110.0	2.5	15	5.5	45.0	
1989	SILVER	SR62-S7.5/14	Wet Type Water	105.0	2.5	14	5.5	45.0	

1990	SILVER	SR62-S6/12	Wet Type Water	90.0	2.5	12	4.5	43.0	
1991	SILVER	SR61-S7.5/20	Wet Type Water	150.0	2.0	20	5.5	43.0	
1992	DUKE	DSP6RF75-5	Wet Type Water	44.0	4.0	5	3.0	44.3	
1993	DUKE	DSP6RF75-6	Wet Type Water	52.0	4.0	6	3.7	45.0	
1994	DUKE	DSP6RF75-7	Wet Type Water	61.0	4.0	7	3.7	45.0	
1995	VARDHMAN	SQD152-12	Wet Type Water	96.0	2.5	12	4.5	42.85	
1996	DUKE	DSP6RF75-20	Wet Type Water	174.0	4.0	20	11.0	50.2	
1997	DUKE	DSP6RF75-14	Wet Type Water	122.0	4.0	14	7.5	48.9	
1998	DUKE	DSP6RF75-12	Wet Type Water	104.0	4.0	12	7.5	48.9	
1999	DUKE	DSP6RF75-10	Wet Type Water	87.0	4.0	10	5.5	48.3	
2000	DUKE	DSP6RF75-8	Wet Type Water	70.0	4.0	8	4.5	46.3	
2001	VARDHMAN	SQD152-11	Wet Type Water	88.0	2.5	11	4.5	42.85	
2002	VARDHMAN	SQD152-10	Wet Type Water	80.0	2.5	10	3.7	41.65	
2003	VARDHMAN	SQD152-9	Wet Type Water	72.0	2.5	9	3.7	41.65	
2004	TECMO	MKS 80/6	Wet Type Water	45.0	2.8	6	3.7	42.5	
2005	TECMO	MKS 50/10	Wet Type Water	70.0	2.5	10	3.7	41.7	
2006	TECMO	MKS 60/8	Wet Type Water	56.0	2.5	8	3.7	41.7	
2007	TECMO	MKS 40/10	Wet Type Water	70.0	2.0	10	3.0	38.7	
2008	SILVER	SR61-S7.5/18	Wet Type Water	135.0	2.0	18	5.5	43.0	
2009	SILVER	SR61-S6/15	Wet Type Water	110.0	2.0	15	4.5	41.0	
2010	SILVER	SR61-S4/10	Wet Type Water	75.0	2.0	10	3.0	39.0	
2011	TORMAK	TS150-25/15	Wet Type Water	117.0	6.0	15	11.0	55.0	
2012	TORMAK	TG6-09/18	Wet Type Water	140.0	2.2	18	5.5	46.0	
2013	YASH	YM-4T/35	Wet Type Water	140.0	1.0	35	3.7	35.0	
2014	YASH	YM - 4T/30	Wet Type Water	120.0	1.0	30	2.2	33.0	
2015	YASH	YM-4T/25	Wet Type Water	100.0	1.0	25	2.2	33.0	
2016	YASH	YM-4T/20	Wet Type Water	80.0	1.0	20	1.5	31.0	
2017	VARDHMAN	SQD182-16	Wet Type Water	140.0	3.75	16	9.3	48.6	
2018	FIGHTER	V6100R - 0606/6.	Wet Type Water	72.0	3.55	6	4.5	45.5	
2019	FIGHTER	V6100R - 0505/5	Wet Type Water	60.0	3.55	5	3.7	44.5	
2020	OSWAL	OSP - 9 / 30	Wet Type Water	264.0	2.5	30	13.0	46.5	
2021	OSWAL	OSP - 9 / 20	Wet Type Water	176.0	2.5	20	9.3	45.5	
2022	OSWAL	OSP - 9 / 17	Wet Type Water	150.0	2.5	17	7.5	45.0	
2023	OSWAL	OSP - 9 / 10	Wet Type Water	88.0	2.5	10	4.5	43.0	
2024	TORMAK	TS150-18/17H	Wet Type Water	136.0	5.0	17	11.0	52.5	
































2025	TORMAK	TS150-18/21H	Wet Type Water	167.0	5.0	21	13.0	53.0	
2026	TORMAK	TS150-22/05	Wet Type Water	40.0	5.5	5	3.7	48.5	
2027	SILVER	SR61-S 3/8	Wet Type Water	60.0	2.0	8	2.2	39.0	
2028	KELVIN	KV 612150	Wet Type Water	88.0	6.0	8	9.3	52.5	
2029	KELVIN	KV 610100	Wet Type Water	110.0	3.5	10	7.5	47.5	
2030	KELVIN	KV 610125	Wet Type Water	88.0	5.25	8	7.5	51.0	
2031	KELVIN	KV 67100	Wet Type Water	88.0	3.5	8	5.5	48.0	
2032	KELVIN	KV 67125	Wet Type Water	72.0	4.0	6	5.5	47.5	
2033	KELVIN	KV4E5-55	Wet Type Water	100.0	1.25	25	3.7	35.0	
2034	KELVIN	KV4E5-57	Wet Type Water	80.0	1.5	20	3.7	36.25	
2035	KELVIN	KV4E5-34	Wet Type Water	100.0	1.0	25	2.2	32.0	
2036	KELVIN	KV4E5-35	Wet Type Water	80.0	1.25	20	2.2	34.5	
2037	KELVIN	KV4E5-37	Wet Type Water	60.0	1.5	15	2.2	36.0	
2038	TORMAK	TS150-22/13H	Wet Type Water	110.0	5.5	13	11.0	54.0	
2039	TORMAK	TS150-22/12H	Wet Type Water	101.0	5.5	12	9.3	53.0	
2040	OSWAL	OSP - 9 / 10 IND	Wet Type Water	85.0	2.5	10	3.7	42.0	
2041	SILVER	SR64-S3/4	Wet Type Water	30.0	4.0	4	2.2	46.0	
2042	VARDHMAN	SQD212-12	Wet Type Water	109.0	5.0	12	9.3	51.3	
2043	VARDHMAN	SQD212-11	Wet Type Water	100.0	5.0	11	9.3	51.3	
2044	VARDHMAN	SQD212-10	Wet Type Water	90.0	5.0	10	7.5	50.62	
2045	VARDHMAN	SQD212-9	Wet Type Water	81.0	5.0	9	7.5	50.62	
2046	VARDHMAN	SQD182-22	Wet Type Water	192.0	3.75	22	13.0	49.9	
2047	DUKE	DSP6MF18-12	Wet Type Water	94.0	12.0	12	15.0	60.9	
2048	VARDHMAN	SQD182-18	Wet Type Water	157.0	3.75	18	11.0	49.25	
2049	DUKE	DSP6MF18-10	Wet Type Water	78.0	12.0	10	13.0	60.2	
2050	DUKE	DSP6MF18-9	Wet Type Water	70.0	12.0	9	11.0	59.4	
2051	DUKE	DSP6MF18-8	Wet Type Water	62.0	12.0	8	11.0	59.4	
2052	DUKE	DSP6MF18-6	Wet Type Water	47.0	12.0	6	7.5	57.8	
2053	VARDHMAN	SQD182-15	Wet Type Water	131.0	3.75	15	9.3	48.6	
2054	DUKE	DSP6MF18-4	Wet Type Water	31.0	12.0	4	5.5	57.0	
2055	VARDHMAN	SQD212-13	Wet Type Water	118.0	5.0	13	9.3	51.3	
2056	VARDHMAN	SQD212-14	Wet Type Water	127.0	5.0	14	11.0	52.0	
2057	VARDHMAN	SQD212-15	Wet Type Water	136.0	5.0	15	11.0	52.0	
2058	SILVER	SR62-S10/20	Wet Type Water	150.0	2.5	20	7.5	46.0	
2059	SILVER	SR61-S5/12	Wet Type Water	90.0	2.0	12	3.7	40.0	


































2060	SILVER	SR62-S10/18	Wet Type Water	135.0	2.5	18	7.5	46.0	
2061	F-TECH	F 1502013.	Wet Type Water	143.0	5.5	13	15.0	53.5	
2062	F-TECH	F 2002010.	Wet Type Water	120.0	5.5	10	15.0	53.5	
2063	F-TECH	F 15017512.	Wet Type Water	132.0	5.5	12	13.0	52.75	
2064	F-TECH	F 1252016.	Wet Type Water	192.0	4.5	16	15.0	51.5	
2065	F-TECH	F 1002020.	Wet Type Water	200.0	3.0	20	15.0	48.75	
2066	FLOWELL	FK 60/10	Wet Type Water	80.0	3.16	10	4.5	46.0	
2067	FLOWELL	FK 75/8	Wet Type Water	64.0	4.0	8	4.5	48.0	
2068	FLOWELL	FK 75/10	Wet Type Water	80.0	4.0	10	5.5	50.0	
2069	SUGUNA	SSRF 42/5	Wet Type Water	37.5	3.0	5	2.2	43.2	
2070	VARDHMAN	SQD212-17	Wet Type Water	154.0	5.0	17	13.0	52.67	
2071	DUKE	DSP6MF18-3	Wet Type Water	23.0	12.0	3	3.7	53.1	
2072	VARDHMAN	SQD182-14	Wet Type Water	122.0	3.75	14	9.3	48.6	
2073	VARDHMAN	SQD182-13	Wet Type Water	114.0	3.75	13	7.5	47.96	
2074	DUKE	DSP6RF100-9	Wet Type Water	78.0	5.0	9	7.5	50.7	
2075	DUKE	DSP6RF100-8	Wet Type Water	70.0	5.0	8	5.5	50.0	
2076	DUKE	DSP6RF100-7	Wet Type Water	61.0	5.0	7	5.5	50.0	
2077	DUKE	DSP6RF100-4	Wet Type Water	35.0	5.0	4	3.0	45.9	
2078	DUKE	DSP6RF100-3	Wet Type Water	26.0	5.0	3	2.2	45.9	
2079	VARDHMAN	SQD152-25	Wet Type Water	200.0	2.5	25	11.0	46.52	
2080	VARDHMAN	SQD152-24	Wet Type Water	192.0	2.5	24	11.0	46.52	
2081	VARDHMAN	SQD152-22	Wet Type Water	176.0	2.5	22	9.3	46.0	
2082	VARDHMAN	SQD152-20	Wet Type Water	160.0	2.5	20	9.3	46.0	
2083	VARDHMAN	SQD152-15	Wet Type Water	120.0	2.5	15	5.5	44.68	
2084	DUKE	DSP6RH100-15	Wet Type Water	158.0	4.0	15	11.0	49.3	
2085	DUKE	DSP6RH100-12	Wet Type Water	126.0	4.0	12	9.3	48.7	
2086	VARDHMAN	SQD152-14	Wet Type Water	112.0	2.5	14	5.5	44.68	
2087	DUKE	DSR6RF100-10	Wet Type Water	87.0	5.0	10	7.5	50.7	
2088	RANA PRATAP	RPFASB	Wet Type Water	200.0	3.0	25	9.3	46.85	
2089	DUKE	DSP6RF100-11	Wet Type Water	96.0	5.0	11	7.5	50.7	
2090	VARDHMAN	SQD182-11	Wet Type Water	96.0	3.75	11	7.5	47.96	
2091	DUKE	DSP6RH125-10	Wet Type Water	105.0	5.0	10	9.3	51.4	
2092	VARDHMAN	SQD182-10	Wet Type Water	88.0	3.75	10	5.5	47.35	
2093	DUKE	DSP6RH125-8	Wet Type Water	84.0	5.0	8	7.5	50.7	
2094	DUKE	DSP6RH125-6	Wet Type Water	63.0	5.0	6	5.5	50.0	


































2095	VARDHMAN	SQD182-9	Wet Type Water	79.0	3.75	9	5.5	47.35	
2096	DUKE	DSP6RH125-5	Wet Type Water	53.0	5.0	5	4.5	48.0	
2097	DUKE	DSP6RF100-20	Wet Type Water	174.0	5.0	20	15.0	53.4	
2098	VARDHMAN	SQD182-8	Wet Type Water	70.0	3.75	8	4.5	45.4	
2099	DUKE	DSP6RF100-18	Wet Type Water	157.0	5.0	18	13.0	52.8	
2100	DUKE	DSP6RF100-16	Wet Type Water	139.0	5.0	16	11.0	52.1	
2101	DUKE	DSP6RF100-15	Wet Type Water	131.0	5.0	15	11.0	52.1	
2102	DUKE	DSP6RF100-14	Wet Type Water	122.0	5.0	14	11.0	52.1	
2103	DUKE	DSP6RH100-10	Wet Type Water	105.0	4.0	10	7.5	48.0	
2104	OSWAL	OSP - 9 / 9	Wet Type Water	79.0	2.5	9	3.7	42.0	
2105	ELEEN LAXMI	HLNR 6/6/2	Wet Type Water	48.0	2.0	6	1.5	42.0	
2106	PENGUIN	P6-1512	Wet Type Water	144.0	4.9	12	11.0	52.0	
2107	PENGUIN	P6-1510	Wet Type Water	118.0	6.5	10	11.0	53.0	
2108	PENGUIN	P6-1220	Wet Type Water	240.0	2.3	20	9.3	44.0	
2109	PENGUIN	P6-1216	Wet Type Water	198.0	3.0	16	9.3	46.0	
2110	PENGUIN	P6-1210	Wet Type Water	120.0	4.9	10	9.3	50.5	
2111	PENGUIN	P6-1208.	Wet Type Water	94.0	6.5	8	9.3	52.5	
2112	PENGUIN	P6-1212	Wet Type Water	144.0	3.5	12	9.3	49.0	
2113	STAR PUMPS	SRS 16-5/8	Wet Type Water	64.0	3.15	8	3.7	43.25	
2114	STAR PUMPS	SRS 30-7.5/24	Wet Type Water	180.0	1.67	24	5.5	40.3	
2115	PSG INDUSTRIAL	ER-50/20/10 HP	Wet Type Water	150.0	2.5	20	7.5	48.5	
2116	PSG INDUSTRIAL	ER-80/7/6 HP	Wet Type Water	50.0	4.0	7	4.5	48.5	
2117	PSG INDUSTRIAL	ER-60/8/5 HP	Wet Type Water	52.0	3.4	8	3.7	45.0	
2118	PSG INDUSTRIAL	ER-50/15/7.5 HP	Wet Type Water	110.0	2.6	15	5.5	48.0	
2119	PENGUIN	P6-1518	Wet Type Water	225.0	3.0	18	11.0	47.0	
2120	PENGUIN	P6-1525	Wet Type Water	300.0	2.3	25	11.0	44.0	
2121	PENGUIN	P6-1718	Wet Type Water	216.0	3.5	18	13.0	49.0	
2122	ELEEN LAXMI	LNR6/8/7.5HH	Wet Type Water	88.0	4.0	8	5.5	46.0	
2123	ELEEN LAXMI	LNR6/5/5HH	Wet Type Water	55.0	4.0	5	3.7	45.0	
2124	ELEEN LAXMI	HLNR 6/4/2	Wet Type Water	32.0	2.5	4	1.5	42.0	
2125	ELEEN LAXMI	HLNR 6/8/3	Wet Type Water	64.0	2.0	8	2.2	43.0	
2126	ELEEN LAXMI	LNR6/3/3HH	Wet Type Water	33.0	4.0	3	2.2	44.0	
2127	ELEEN LAXMI	HLNR 6/6/3	Wet Type Water	48.0	2.5	6	2.2	43.0	
2128	SUPER	SE41/15	Wet Type Water	130.0	3.34	15	7.5	48.0	
2129	SUPER	SE41/14	Wet Type Water	104.0	3.34	12	7.5	47.5	


































2130	SUPER	SE41/13	Wet Type Water	80.0	3.34	10	4.5	45.5	
2131	PENGUIN	P6-2016	Wet Type Water	190.0	4.9	16	15.0	53.0	
2132	PENGUIN	P6-2020	Wet Type Water	240.0	3.5	20	15.0	50.0	
2133	PENGUIN	P6-1722	Wet Type Water	274.0	3.0	22	13.0	47.2	
2134	PENGUIN	P6-1714	Wet Type Water	168.0	4.9	14	13.0	52.0	
2135	PSG INDUSTRIAL	ER-50/10/5 HP	Wet Type Water	68.0	2.5	10	3.7	44.0	
2136	PSG INDUSTRIAL	ER-40/20/7.5 HP	Wet Type Water	150.0	2.0	20	5.5	45.0	
2137	SB	SB6/25R/5	Wet Type Water	40.0	4.17	5	3.0	45.25	
2138	SB	SB6/25R/4	Wet Type Water	30.0	4.17	4	2.2	45.25	
2139	SB	SB6/15R/27	Wet Type Water	210.0	2.8	27	11.0	46.52	
2140	SB	SB6/15R/20	Wet Type Water	160.0	2.8	20	9.3	46.0	
2141	SB	SB6/15R/20	Wet Type Water	160.0	2.8	20	9.3	46.0	
2142	SB	SB6/15R/18	Wet Type Water	150.0	2.8	18	7.5	45.35	
2143	SB	SB6/15R/16	Wet Type Water	130.0	2.8	16	7.5	45.35	
2144	SB	SB6/15R/15	Wet Type Water	120.0	2.8	15	5.5	44.75	
2145	SB	SB6/15R/14	Wet Type Water	110.0	2.8	14	5.5	44.75	
2146	SB	SB6/15R/13	Wet Type Water	105.0	2.8	13	5.5	44.75	
2147	SB	SB6/15R/11	Wet Type Water	90.0	2.8	11	4.5	42.85	
2148	SB	SB6/15R/10	Wet Type Water	80.0	2.8	10	3.7	42.0	
2149	SB	SB6/15R/9	Wet Type Water	70.0	2.8	9	3.7	42.0	
2150	SB	SB6/25R/6	Wet Type Water	50.0	4.17	6	3.7	45.75	
2151	SB	SB6/25R/8	Wet Type Water	60.0	4.17	8	5.5	49.25	
2152	SB	SB6/25R/9	Wet Type Water	70.0	4.17	9	5.5	49.25	
2153	PSG INDUSTRIAL	ER-40/15/6 HP	Wet Type Water	105.0	2.0	15	4.5	47.0	
2154	PSG INDUSTRIAL	ER-30/23/7.5HP	Wet Type Water	170.0	1.6	23	5.5	40.5	
2155	TORMAK	TS200-125/01	Wet Type Water	20.0	33.0	1	11.0	61.8	
2156	SB	SB6/25R/24	Wet Type Water	190.0	4.17	24	15.0	52.5	
2157	SB	SB6/25R/20	Wet Type Water	160.0	4.17	20	15.0	52.5	
2158	SB	SB6/25R/19	Wet Type Water	150.0	4.17	19	15.0	52.5	
2159	SB	SB6/25R/18	Wet Type Water	140.0	4.17	18	11.0	51.25	
2160	SB	SB6/25R/16	Wet Type Water	130.0	4.17	16	11.0	51.25	
2161	SB	SB6/25R/15	Wet Type Water	120.0	4.17	15	9.3	50.5	
2162	SB	SB6/25R/14	Wet Type Water	110.0	4.17	14	9.3	50.5	
2163	SB	SB6/25R/12	Wet Type Water	100.0	4.17	12	7.5	49.75	
2164	SB	SB6/25R/11	Wet Type Water	90.0	4.17	11	7.5	49.75	





























2165	SB	SB6/25R/10	Wet Type Water	80.0	4.17	10	7.5	49.75	
2166	SB	SB6/15R/8	Wet Type Water	65.0	2.8	8	3.0	41.25	
2167	REGAL	SFR50/3/3	Wet Type Water	24.0	4.0	3	2.2	44.5	
2168	PENGUIN	P6-1515	Wet Type Water	180.0	3.5	15	11.0	49.0	
2169	AKSHAYA PUMPS	RP-32	Wet Type Water	150.0	2.75	20	7.5	45.5	
2170	AKSHAYA PUMPS	RP-32A	Wet Type Water	72.0	3.0	10	3.7	46.0	
2171	AKSHAYA PUMPS	RP-33	Wet Type Water	82.0	3.7	12	5.5	48.0	
2172	sabar	JM-50R1/10	Wet Type Water	56.0	3.0	10	3.7	44.5	
2173	sabar	JM-75/4	Wet Type Water	25.0	3.5	4	3.0	44.5	
2174	sabar	IM-51R/5	Wet Type Water	35.0	7.66	5	4.5	52.0	
2175	sabar	JM-50/9	Wet Type Water	51.0	3.0	9	3.7	44.5	
2176	SILVER	SR62-S3/6	Wet Type Water	45.0	2.5	6	2.2	42.0	
2177	sabar	JM50R/8	Wet Type Water	45.0	3.0	8	3.0	44.0	
2178	sabar	JM-50R/6	Wet Type Water	34.0	3.0	6	2.2	44.0	
2179	sabar	JM-50R1/10	Wet Type Water	56.0	3.0	10	3.7	44.5	
2180	sabar	JM-75R4/12	Wet Type Water	90.0	3.5	12	5.5	47.5	
2181	sabar	JM-50R/12	Wet Type Water	68.0	3.0	12	4.5	45.6	
2182	OSWAL	OSP - 9 / 8	Wet Type Water	70.0	2.5	8	3.7	42.0	
2183	sabar	JM-50/12	Wet Type Water	68.0	2.5	12	4.5	43.0	
2184	SILVER	SR62-S5/10	Wet Type Water	75.0	2.5	10	3.7	42.0	
2185	SILVER	SR60-S 5/15	Wet Type Water	110.0	1.5	15	3.7	37.0	
2186	REGAL	SFR50/10/10	Wet Type Water	80.0	4.0	10	7.5	48.85	
2187	sabar	IM-50/12	Wet Type Water	84.0	5.83	12	9.3	54.0	
2188	REGAL	SFR50/7.5/8	Wet Type Water	64.0	4.0	8	5.5	48.25	
2189	REGAL	SFR50/6/6	Wet Type Water	48.0	4.0	6	4.5	46.25	
2190	SB	SB6/15R/23	Wet Type Water	180.0	2.8	23	9.3	46.0	
2191	REGAL	SFR50/5/5	Wet Type Water	40.0	4.0	5	3.7	44.9	
2192	REGAL	SFR50/4/4	Wet Type Water	32.0	4.0	4	3.0	44.5	
2193	CROMPTON GREAVES	6W12B7.5 S/D	Wet Type Water	104.0	3.25	12	5.5	47.0	
2194	TARO	TRS 4313 SD	Wet Type Water	104.0	3.0	13	5.5	45.6	
2195	TARO	TRS 4312 SD	Wet Type Water	96.0	3.0	12	5.5	45.6	
2196	TARO	TRS 4310	Wet Type Water	80.0	3.0	10	4.5	43.7	
2197	TARO	TRS 4013	Wet Type Water	97.5	2.7	13	5.5	44.7	
2198	TARO	TRS 4507	Wet Type Water	52.5	4.0	7	3.7	45.7	
2199	TARO	TRS 4312	Wet Type Water	96.0	3.0	12	5.5	45.6	







2200	TARO	TRS 4025	Wet Type Water	187.5	2.7	25	9.3	45.9	
2201	TARO	TRS 4020	Wet Type Water	150.0	2.7	20	7.5	45.3	
2202	TARO	TRS 4015 SD	Wet Type Water	112.5	2.7	15	5.5	44.7	
2203	TECMO	MKS 40/12	Wet Type Water	84.0	2.0	12	3.7	39.3	
2204	TECMO	MKS 70/07	Wet Type Water	50.5	2.7	7	3.7	41.7	
2205	TARO	TRS 3020	Wet Type Water	144.0	1.9	20	5.5	41.2	
2206	TARO	TRS 3020 F	Wet Type Water	144.0	1.9	20	5.5	41.2	
2207	TARO	TRS 3023	Wet Type Water	165.6	1.9	23	5.5	41.2	
2208	CROMPTON GREAVES	6W12B7.5	Wet Type Water	104.0	3.25	12	5.5	47.0	
2209	CROMPTON GREAVES	6W10B6	Wet Type Water	88.0	3.25	10	4.5	45.0	
2210	CROMPTON GREAVES	6W9B6	Wet Type Water	78.0	3.25	9	4.5	44.6	
2211	CROMPTON GREAVES	6W8B5	Wet Type Water	70.0	3.25	8	3.7	44.0	
2212	CROMPTON GREAVES	6W7B5	Wet Type Water	60.0	3.25	7	3.7	43.3	
2213	CROMPTON GREAVES	6W6B4	Wet Type Water	53.0	3.25	6	3.0	43.5	
2214	CROMPTON GREAVES	6W5B3	Wet Type Water	44.0	3.25	5	2.2	42.7	
2215	CROMPTON GREAVES	6W4B3.0	Wet Type Water	35.0	3.25	4	2.2	42.7	
2216	BESTEN	RB 5/3 (EE)	Wet Type Water	37.5	3.0	5	2.2	42.62	
2217	TARO	TRS 4015	Wet Type Water	112.5	2.7	15	5.5	44.7	
2218	TARO	TRS 3023 F	Wet Type Water	165.6	1.9	23	5.5	41.2	
2219	TECMO	MKS 50/06	Wet Type Water	36.0	2.5	6	2.2	41.0	
2220	TECMO	MKS 40/07	Wet Type Water	49.0	2.0	7	2.2	38.7	
2221	TECMO	MKS 50/12	Wet Type Water	84.0	2.5	12	4.5	43.0	
2222	MAXBE PUMPS	MXR6S-5/10	Wet Type Water	70.0	2.5	10	3.7	42.0	
2223	MAXBE PUMPS	MXR6S-4/8	Wet Type Water	56.0	2.5	8	3.0	42.0	
2224	MAXBE PUMPS	MXR6S-3/6	Wet Type Water	42.0	2.5	6	2.2	42.0	
2225	KALSI	KR-60/5	Wet Type Water	64.0	3.7	8	3.7	44.1	
2226	KALSI	KR-60/4	Wet Type Water	56.0	3.7	7	3.0	43.5	
2227	KALSI	KR-50/7.5	Wet Type Water	120.0	3.0	15	5.5	45.6	
2228	KALSI	KR-50	Wet Type Water	112.0	3.0	14	5.5	45.6	
2229	KALSI	KR-50/6	Wet Type Water	96.0	3.0	12	4.5	43.7	
2230	KALSI	KR-50/4	Wet Type Water	64.0	3.0	8	3.0	41.9	
2231	GEECO	GTEE-1005	Wet Type Water	45.0	4.0	5	3.7	44.9	
2232	GEECO	GTEE-0420	Wet Type Water	140.0	2.0	20	5.5	42.1	
2233	MAXBE PUMPS	MXR6S-6/12	Wet Type Water	84.0	2.5	12	4.5	43.0	
2234	MAXBE PUMPS	MXR6S-7.5/14	Wet Type Water	98.0	2.5	14	5.5	45.0	










2235	MAXBE PUMPS	MXR6S-10/20	Wet Type Water	140.0	2.5	20	7.5	45.6	
2236	TECMO	MKS 60/10	Wet Type Water	70.0	3.0	10	4.5	44.7	
2237	PARESH	PR/80/10	Wet Type Water	80.0	4.4	10	5.5	50.0	
2238	PARESH	PR/80/9	Wet Type Water	72.0	4.4	9	5.5	50.0	
2239	PARESH	PR/80/5	Wet Type Water	40.0	4.4	5	3.0	46.0	
2240	PARESH	PR/80/4	Wet Type Water	32.0	4.4	4	2.2	46.0	
2241	PARESH	PR/60/5	Wet Type Water	40.0	3.17	5	2.2	42.75	
2242	PARESH	PR/50/15	Wet Type Water	120.0	2.5	15	5.5	45.5	
2243	PARESH	PR-50-14	Wet Type Water	112.0	2.5	14	5.5	45.5	
2244	PARESH	PR/50/8	Wet Type Water	64.0	2.5	8	3.0	41.5	
2245	PARESH	PR/50/7	Wet Type Water	56.0	2.5	7	3.0	41.5	
2246	PARESH	PR/50/6	Wet Type Water	48.0	2.5	6	2.2	41.5	
2247	VINNER PUMPS	VEEF-S10/10	Wet Type Water	80.0	4.6	10	7.5	50.7	
2248	ELEEN LAXMI	HLNR4/25/5/T	Wet Type Water	100.0	1.8	25	3.7	38.0	
2249	AMRUT	P50/18	Wet Type Water	134.0	2.5	18	7.5	45.8	
2250	AMRUT	P50/17	Wet Type Water	128.0	2.5	17	7.5	45.8	
2251	AMRUT	P50/16	Wet Type Water	120.0	2.5	16	7.5	45.8	
2252	AMRUT	P50/15	Wet Type Water	113.0	2.5	15	5.5	45.5	
2253	AMRUT	P50/14	Wet Type Water	105.0	2.5	14	5.5	45.5	
2254	AMRUT	P50/13	Wet Type Water	97.0	2.5	13	5.5	45.5	
2255	AMRUT	P50/12	Wet Type Water	90.0	2.5	12	4.5	45.2	
2256	AMRUT	P50/11	Wet Type Water	82.0	2.5	11	4.5	45.2	
2257	AMRUT	P 50/9	Wet Type Water	67.0	2.5	9	3.7	45.0	
2258	AMRUT	P50/8	Wet Type Water	60.0	2.5	8	3.0	44.5	
2259	AMRUT	P50/7	Wet Type Water	53.0	2.5	7	3.0	44.5	
2260	AMRUT	P50/21	Wet Type Water	158.0	2.5	21	9.3	46.0	
2261	AMRUT	P50/22	Wet Type Water	165.0	2.5	22	9.3	46.0	
2262	AMRUT	P50/23	Wet Type Water	173.0	2.5	23	9.3	46.0	
2263	ELEEN LAXMI	HLNR4/15/3/T	Wet Type Water	60.0	1.8	15	2.2	38.0	
2264	C.R.I.PUMPS	S4H-5/15	Wet Type Water	83.0	1.35	15	2.2	38.0	
2265	C.R.I.PUMPS	S4D-5/15	Wet Type Water	75.0	1.35	15	2.2	38.0	
2266	C.R.I.PUMPS	S4D-5/27	Wet Type Water	128.0	1.35	27	3.7	40.0	
2267	C.R.I.PUMPS	SR1005/37 R	Wet Type Water	148.0	1.45	37	3.7	40.0	
2268	C.R.I.PUMPS	SR61/6/6	Wet Type Water	50.0	4.5	6	4.5	48.0	
2269	C.R.I.PUMPS	SR61/5/5	Wet Type Water	43.0	4.5	5	3.7	47.0	































2270	EUREKA	6ERS06-5/15	Wet Type Water	110.0	1.5	15	3.7	37.0	
2271	AMRUT	P50/26	Wet Type Water	195.0	2.5	26	9.3	46.0	
2272	AMRUT	P50/25	Wet Type Water	188.0	2.5	25	9.3	46.0	
2273	AMRUT	P50/24	Wet Type Water	180.0	2.5	24	9.3	46.0	
2274	AMRUT	P50/6	Wet Type Water	45.0	2.5	6	2.2	44.0	
2275	AMRUT	P50/5	Wet Type Water	38.0	2.5	5	2.2	44.0	
2276	AMRUT	P50/4	Wet Type Water	30.0	2.5	4	1.5	43.5	
2277	CROMPTON GREAVES	6W22B15	Wet Type Water	190.0	3.25	22	11.0	48.4	
2278	CROMPTON GREAVES	6W21B15	Wet Type Water	181.0	3.25	21	11.0	48.4	
2279	CROMPTON GREAVES	6W19B12.5	Wet Type Water	164.0	3.25	19	9.3	47.8	
2280	CROMPTON GREAVES	6W18B12.5	Wet Type Water	155.0	3.25	18	9.3	47.8	
2281	CROMPTON GREAVES	6W17B10	Wet Type Water	147.0	3.25	17	7.5	47.1	
2282	CROMPTON GREAVES	6w15B10	Wet Type Water	129.0	3.25	15	7.5	47.1	
2283	CROMPTON GREAVES	6W26B17.5	Wet Type Water	224.0	3.25	26	13.0	49.0	
2284	CROMPTON GREAVES	6W20B12.5	Wet Type Water	172.0	3.25	20	9.3	47.8	
2285	CROMPTON GREAVES	6W16B10	Wet Type Water	141.0	3.25	16	7.5	47.5	
2286	CROMPTON GREAVES	6W16B10	Wet Type Water	141.0	3.25	16	7.5	47.5	
2287	CROMPTON GREAVES	6W14B10	Wet Type Water	121.0	3.25	14	7.5	47.1	
2288	CROMPTON GREAVES	6W23B15	Wet Type Water	198.0	3.25	23	11.0	48.4	
2289	CROMPTON GREAVES	6W24B15	Wet Type Water	207.0	3.25	24	11.0	48.4	
2290	CROMPTON GREAVES	6W25B15	Wet Type Water	215.0	3.25	25	11.0	48.4	
2291	AMRUT	P50/3	Wet Type Water	23.0	2.5	3	1.5	43.5	
2292	ATALANTA	A522/20/7.5	Wet Type Water	150.0	2.5	20	7.5	45.5	
2293	ATALANTA	A522/20/7.5	Wet Type Water	150.0	2.5	20	7.5	45.5	
2294	SUEZ	C22/10/20	Wet Type Water	150.0	2.5	20	7.5	45.0	
2295	GEECO	SPEE-1725	Wet Type Water	112.5	1.9	25	3.7	38.5	
2296	STANDARD	RSP-63	Wet Type Water	128.0	3.0	16	7.5	48.0	
2297	STANDARD	RSP-62	Wet Type Water	80.0	2.67	10	3.7	45.0	
2298	CROMPTON GREAVES	6W28B17.5	Wet Type Water	241.0	3.25	28	13.0	49.0	
2299	CROMPTON GREAVES	6W32B20	Wet Type Water	276.0	3.25	32	15.0	49.7	
2300	CROMPTON GREAVES	6W30B20	Wet Type Water	258.0	3.25	30	15.0	49.7	
2301	CROMPTON GREAVES	6W27B17.5	Wet Type Water	233.0	3.25	27	13.0	49.0	
2302	CROMPTON GREAVES	6W13B10	Wet Type Water	112.0	3.25	13	7.5	47.1	
2303	VINNER PUMPS	VEEF-S7.5/8	Wet Type Water	65.0	4.6	8	5.5	50.0	
2304	VINNER PUMPS	VEEF-S 3/6	Wet Type Water	45.0	2.5	6	2.2	42.0	





2305	PSG INDUSTRIAL	ER-100/5/5HP	Wet Type Water	42.0	4.07	5	3.7	45.5	
2306	PSG INDUSTRIAL	ER-50/30/15HP	Wet Type Water	204.0	2.5	30	11.0	48.5	
2307	PSG INDUSTRIAL	ER-60/5/3HP	Wet Type Water	30.0	2.3	5	2.2	44.0	
2308	PSG INDUSTRIAL	ER-60/16/10HP	Wet Type Water	110.0	2.8	16	7.5	48.0	
2309	PSG INDUSTRIAL	ER-100/7/7.5HP	Wet Type Water	60.0	4.0	7	5.5	48.5	
2310	PSG INDUSTRIAL	ER-30/10/3HP	Wet Type Water	70.0	1.5	10	2.2	36.5	
2311	PSG INDUSTRIAL	ER-30/25/7.5HP	Wet Type Water	167.0	1.64	25	5.5	39.9	
2312	PSG INDUSTRIAL	ER-40/8/3HP	Wet Type Water	53.0	1.8	8	2.2	38.0	
2313	PSG INDUSTRIAL	ER-60/10/6HP	Wet Type Water	68.0	2.75	10	4.5	44.5	
2314	PSG INDUSTRIAL	ER-60/12/7.5HP	Wet Type Water	78.0	3.4	12	5.5	48.0	
2315	PSG INDUSTRIAL	ER-80/6/5HP	Wet Type Water	48.0	4.1	6	3.7	46.0	
2316	VARDHMAN	SQD182-20	Wet Type Water	175.0	3.75	20	13.0	49.9	
2317	PSG INDUSTRIAL	ER-80/8/7.5 HP	Wet Type Water	67.0	4.0	8	5.5	48.5	
2318	TEXPRO	PRS-3/6	Wet Type Water	45.0	2.5	6	2.2	42.0	
2319	TEXPRO	PRS-10/25	Wet Type Water	180.0	2.0	25	7.5	43.0	
2320	TEXPRO	PRS-7.5/20	Wet Type Water	150.0	2.0	20	5.5	43.0	
2321	TEXPRO	PRS-6/15	Wet Type Water	112.5	2.0	15	4.5	41.0	
2322	TEXPRO	PRS-5/12	Wet Type Water	90.0	2.0	12	3.7	40.0	
2323	TEXPRO	PRS-4/10	Wet Type Water	75.0	2.0	10	3.0	39.0	
2324	TEXPRO	PRS-3/8	Wet Type Water	60.0	2.0	8	2.2	39.0	
2325	TEXPRO	PRS-10/20	Wet Type Water	150.0	2.5	20	7.5	46.0	
2326	TEXPRO	PRS-7.5/15	Wet Type Water	112.5	2.5	15	5.5	45.0	
2327	TEXPRO	PRS-7.5/14	Wet Type Water	105.0	2.5	14	5.5	45.0	
2328	TEXPRO	PRS-6/12	Wet Type Water	90.0	2.5	12	4.5	43.0	
2329	TEXPRO	PRS-5/10	Wet Type Water	75.0	2.5	10	3.7	42.0	
2330	TEXPRO	PRS-4/8	Wet Type Water	60.0	2.5	8	3.0	42.0	
2331	VARDHMAN	SQD152-17	Wet Type Water	136.0	2.5	17	7.5	45.3	
2332	VARDHMAN	SQD152-16	Wet Type Water	128.0	2.5	16	7.5	45.3	
2333	RANA PRATAP	RPFBO	Wet Type Water	140.0	3.75	20	9.3	49.5	
2334	RANA PRATAP	RPFBN	Wet Type Water	130.0	3.75	18	9.3	49.5	
2335	RANA PRATAP	RPFBM	Wet Type Water	116.0	3.75	16	7.5	48.85	
2336	RANA PRATAP	RPFBL	Wet Type Water	110.0	3.75	15	7.5	48.85	
2337	RANA PRATAP	RPFA01	Wet Type Water	136.0	2.5	16	7.5	45.3	
2338	RANA PRATAP	RPFAL	Wet Type Water	110.0	2.5	13	5.5	44.75	
2339	RANA PRATAP	RPFAP	Wet Type Water	161.0	2.5	19	9.3	46.0	

































2340	RANA PRATAP	RPFAM	Wet Type Water	120.0	2.5	14	5.5	44.75	
2341	RANA PRATAP	RPFDN	Wet Type Water	140.0	6.67	16	15.0	56.16	
2342	RANA PRATAP	RPFA01B	Wet Type Water	136.0	3.0	16	7.5	46.23	
2343	RANA PRATAP	RPFAMB	Wet Type Water	120.0	3.0	14	5.5	45.6	
2344	RANA PRATAP	RPFAT	Wet Type Water	200.0	2.5	25	11.0	46.77	
2345	RANA PRATAP	RPFBP	Wet Type Water	160.0	3.75	22	11.0	50.16	
2346	RANA PRATAP	RPFBR	Wet Type Water	180.0	3.75	25	11.0	50.16	
2347	TORMAK	TG6-14/05	Wet Type Water	36.0	3.4	5	2.2	44.0	
2348	TORMAK	TS150-18/04	Wet Type Water	32.0	5.0	4	3.0	46.5	
2349	TORMAK	TS150-25/10	Wet Type Water	77.0	6.0	10	7.5	55.0	
2350	RANA PRATAP	RPFAR	Wet Type Water	180.0	2.5	22	11.0	46.77	
2351	RANA PRATAP	RPFDKB	Wet Type Water	110.0	6.67	13	11.0	54.75	
2352	RANA PRATAP	RPFDK	Wet Type Water	104.0	6.67	12	11.0	54.75	
2353	RANA PRATAP	RPFGR	Wet Type Water	180.0	5.0	22	15.0	53.4	
2354	RANA PRATAP	RPFQ	Wet Type Water	164.0	5.0	20	15.0	53.4	
2355	RANA PRATAP	RPFDL	Wet Type Water	122.0	6.67	14	13.0	55.44	
2356	RANA PRATAP	RPFEN	Wet Type Water	140.0	5.0	17	13.0	52.7	
2357	RANA PRATAP	RPFEM	Wet Type Water	131.0	5.0	16	11.0	52.0	
2358	RANA PRATAP	RPFCL1	Wet Type Water	122.0	5.0	15	11.0	52.0	
2359	TEXPRO	PRS-7.5/18	Wet Type Water	135.0	2.0	18	5.5	43.0	
2360	VINNER PUMPS	VEEF-S10/14	Wet Type Water	105.0	3.4	14	7.5	48.0	
2361	VINNER PUMPS	VEEF-S 6/10	Wet Type Water	75.0	3.4	10	4.5	46.0	
2362	SIGMAFOS	6SFS-6/18	Wet Type Water	150.0	1.25	18	4.5	37.0	
2363	VINNER PUMPS	VEEF-S4/6	Wet Type Water	45.0	3.4	6	3.0	44.0	
2364	SIGMAFOS	6SFS-5/15	Wet Type Water	125.0	1.25	15	3.7	36.0	
2365	VINNER PUMPS	VEEF-S3/5	Wet Type Water	40.0	3.4	5	2.2	44.0	
2366	SIGMAFOS	6RSFS-6/10	Wet Type Water	75.0	3.4	10	4.5	46.0	
2367	VINNER PUMPS	VEEF-S5/8	Wet Type Water	60.0	3.4	8	3.7	45.0	
2368	VINNER PUMPS	VEEF-S7.5/16	Wet Type Water	120.0	2.5	16	5.5	45.0	
2369	SIGMAFOS	6SFS-5/14	Wet Type Water	110.0	1.25	14	3.7	36.0	
2370	SIGMAFOS	6RSFS-6/20	Wet Type Water	175.0	1.25	20	4.5	37.0	
2371	SIGMAFOS	6RSFS-3/5	Wet Type Water	40.0	3.4	5	2.2	44.0	
2372	SIGMAFOS	6RSFS-4/6	Wet Type Water	50.0	3.4	6	3.0	44.0	
2373	VINNER PUMPS	VEEF-S10/16	Wet Type Water	120.0	3.4	16	7.5	48.0	
2374	SIGMAFOS	6RSFS-5/8	Wet Type Water	60.0	3.4	8	3.7	45.0	



















2375	VINNER PUMPS	VEEF-S10/15	Wet Type Water	110.0	3.4	15	7.5	48.0	
2376	VINNER PUMPS	VEEF-S3/4	Wet Type Water	30.0	4.2	4	2.2	46.0	
2377	SIGMAFOS	6RSFS-7.5/24	Wet Type Water	200.0	1.25	24	5.5	37.0	
2378	VINNER PUMPS	VEEF-S7.5/12	Wet Type Water	90.0	3.4	12	5.5	48.0	
2379	SIGMAFOS	6SFS -4/12	Wet Type Water	100.0	1.25	12	3.0	35.0	
2380	SIGMAFOS	6SFS-3/10	Wet Type Water	75.0	1.25	10	2.2	35.0	
2381	SIGMAFOS	6SFS-2/7	Wet Type Water	50.0	1.25	7	1.5	35.0	
2382	VINNER PUMPS	VEEF-S7.5/14	Wet Type Water	105.0	2.5	14	5.5	45.0	
2383	VINNER PUMPS	VEEF-S7.5/10	Wet Type Water	80.0	4.2	10	5.5	50.0	
2384	VINNER PUMPS	VEEF-S5/6	Wet Type Water	50.0	4.2	6	3.7	47.0	
2385	VINNER PUMPS	VEEF-S6/6	Wet Type Water	50.0	4.6	6	4.5	48.0	
2386	VINNER PUMPS	VEEF-S5/5	Wet Type Water	40.0	4.6	5	3.7	47.0	
2387	VINNER PUMPS	VEEF-S3/3	Wet Type Water	25.0	4.6	3	2.2	46.0	
2388	VINNER PUMPS	VEEF-S6/12	Wet Type Water	90.0	2.5	12	4.5	43.0	
2389	VINNER PUMPS	VEEF-S5/10	Wet Type Water	75.0	2.5	10	3.7	42.0	
2390	VINNER PUMPS	VEEF-S4/4	Wet Type Water	30.0	4.6	4	3.0	46.0	
2391	VINNER PUMPS	VEEF-S7.5/15	Wet Type Water	115.0	2.5	15	5.5	45.0	
2392	SIGMAFOS	6RSFS-2/7	Wet Type Water	60.0	0.84	7	1.5	31.0	
2393	SIGMAFOS	6RSFS-7.5/12	Wet Type Water	100.0	3.4	12	5.5	47.4	
2394	SIGMAFOS	6RSFS-5/15	Wet Type Water	125.0	0.84	15	3.7	32.0	
2395	VINNER PUMPS	VEEF-S6/8	Wet Type Water	65.0	4.2	8	4.5	48.0	
2396	SIGMAFOS	6RSFS-4/12	Wet Type Water	100.0	0.84	12	3.0	31.0	
2397	SIGMAFOS	6RSFS-3/10	Wet Type Water	75.0	0.84	10	2.2	31.0	
2398	VINNER PUMPS	VEEF-S4/8	Wet Type Water	60.0	2.5	8	3.0	42.0	
2399	TEXMO	HRF08N/35-3P	Wet Type Water	210.0	0.8	35	3.7	37.0	
2400	PENGUIN	P6-6008	Wet Type Water	100.0	3.0	8	4.5	43.0	
2401	PENGUIN	P6-6005	Wet Type Water	60.0	4.9	5	4.5	47.2	
2402	PENGUIN	P6-6006	Wet Type Water	72.0	3.5	6	4.5	45.0	
2403	PENGUIN	P6-5008	Wet Type Water	96.0	2.3	8	3.7	40.0	
2404	PENGUIN	P6-5006	Wet Type Water	72.0	2.8	6	3.7	41.7	
2405	PENGUIN	P6-5004	Wet Type Water	48.0	4.9	4	3.7	46.0	
2406	KSB	CORA 2C/30G+UMA	Wet Type Water	116.0	0.56	30	1.5	29.5	
2407	KSB	CORA2C/23G+UMA	Wet Type Water	89.0	0.56	23	1.1	27.5	
2408	KSB	UQD 112/28 + UMA	Wet Type Water	210.0	1.67	28	7.5	44.0	
2409	PENGUIN	P6-6010	Wet Type Water	120.0	2.3	10	4.5	42.0	






























2410	PENGUIN	P6-7508	Wet Type Water	96.0	3.5	8	5.5	47.0	
2411	PENGUIN	P6-7506	Wet Type Water	72.0	4.9	6	5.5	49.2	
2412	SB	SB6/15R/5	Wet Type Water	40.0	2.8	5	2.2	41.25	
2413	VARUNA	VSS-80H/21	Wet Type Water	257.0	3.3	21	13.0	50.0	
2414	PENGUIN	P6-1016	Wet Type Water	192.0	2.3	16	7.5	43.0	
2415	PENGUIN	P6-1012	Wet Type Water	150.0	3.0	12	7.5	46.0	
2416	PENGUIN	P6-1008	Wet Type Water	96.0	4.9	8	7.5	50.0	
2417	PENGUIN	P6-1007	Wet Type Water	82.0	6.5	7	7.5	51.6	
2418	PENGUIN	P6-1010	Wet Type Water	120.0	3.5	10	7.5	48.0	
2419	PENGUIN	P6-7513	Wet Type Water	155.0	2.3	13	5.5	43.0	
2420	PENGUIN	P6-7510	Wet Type Water	125.0	3.0	10	5.5	45.0	
2421	KSB	UQD 112/36 + UMA	Wet Type Water	270.0	1.67	36	9.3	45.0	
2422	KSB	UQD 112/34 + UMA	Wet Type Water	255.0	1.67	34	9.3	45.0	
2423	TEXMO	HRF06/40-3P	Wet Type Water	200.0	0.45	40	2.2	29.0	
2424	TEXMO	HRF06/35-3P	Wet Type Water	175.0	0.45	35	2.2	29.0	
2425	TEXMO	HRF06/30-3P	Wet Type Water	150.0	0.45	30	2.2	29.0	
2426	TEXMO	JRF06/20-3P	Wet Type Water	100.0	0.45	20	1.1	26.0	
2427	TEXMO	HRF06/50-3P	Wet Type Water	250.0	0.45	50	3.0	29.0	
2428	SUGUNA	SSRF50/5	Wet Type Water	40.0	4.5	5	3.7	46.512	
2429	SUGUNA	SSRF45/6	Wet Type Water	45.0	3.5	6	3.7	44.064	
2430	SUGUNA	SSRF42/8	Wet Type Water	60.0	3.0	8	3.7	43.25	
2431	SUGUNA	SSHR20/36	Wet Type Water	180.0	0.5	36	3.7	28.8	
2432	TEXMO	JRF08N/10-3P	Wet Type Water	60.0	0.8	10	1.1	32.0	
2433	TEXMO	HRF08N/14-3P	Wet Type Water	84.0	0.8	14	1.5	33.0	
2434	TEXMO	HRF08N/21-3P	Wet Type Water	126.0	0.8	21	2.2	35.0	
2435	OSWAL	OSP - 9 / 8 IND	Wet Type Water	67.0	2.5	8	3.0	41.0	
2436	KSB	CORA 2C/27G+ UMA	Wet Type Water	104.0	0.56	27	1.5	29.5	
2437	KSB	UQD 112 / 25 +UMA	Wet Type Water	188.0	1.67	25	7.5	44.0	
2438	KSB	UQD 152/28 + UMA	Wet Type Water	209.0	2.78	28	11.0	47.5	
2439	TEXMO	HRF14/37-3P	Wet Type Water	148.0	1.3	37	3.7	39.0	
2440	TEXMO	HRF09/40-3P	Wet Type Water	160.0	0.9	40	3.0	38.0	
2441	TEXMO	HRF09/25-3P	Wet Type Water	100.0	0.9	25	2.2	37.0	
2442	TEXMO	HRF09/20-3P	Wet Type Water	80.0	0.9	20	1.5	36.0	
2443	TEXMO	JRF09/15-3P	Wet Type Water	60.0	0.9	15	1.1	34.0	
2444	SUGUNA	SSHR20/14	Wet Type Water	70.0	0.45	14	1.1	24.864	











2445	VARUNA	VSS-80H/15	Wet Type Water	184.0	3.3	15	9.3	49.0	
2446	OSWAL	OSP - 9 / 26	Wet Type Water	229.0	2.5	26	11.0	46.0	
2447	OSWAL	OSP - 9 / 25	Wet Type Water	220.0	2.5	25	11.0	46.0	
2448	OSWAL	OSP - 9 / 24	Wet Type Water	211.0	2.5	24	11.0	46.0	
2449	OSWAL	OSP - 9 / 23.	Wet Type Water	202.0	2.5	23	11.0	46.0	
2450	OSWAL	OSP - 9 / 23 IND	Wet Type Water	200.0	2.5	23	9.3	45.5	
2451	OSWAL	OSP - 9 / 22	Wet Type Water	194.0	2.5	22	9.3	45.5	
2452	OSWAL	OSP - 9 / 21	Wet Type Water	185.0	2.5	21	9.3	45.5	
2453	OSWAL	OSP - 9 / 19	Wet Type Water	167.0	2.5	19	9.3	45.5	
2454	OSWAL	OSP - 9 / 19 IND	Wet Type Water	165.0	2.5	19	7.5	45.0	
2455	OSWAL	OSP - 9 / 27 IND	Wet Type Water	234.0	2.5	27	11.0	46.0	
2456	OSWAL	OSP - 9 / 27	Wet Type Water	238.0	2.5	27	13.0	46.5	
2457	OSWAL	OSP - 9 / 28	Wet Type Water	246.0	2.5	28	13.0	46.5	
2458	VARUNA	VSS-80H/ 18	Wet Type Water	221.0	3.3	18	11.0	50.0	
2459	WATERMAN	AR01/14/5.0	Wet Type Water	108.5	1.8	14	3.7	37.6	
2460	EUREKA	6ERS10-5/10	Wet Type Water	75.0	2.5	10	3.7	42.0	
2461	OSWAL	OSP - 9 / 36	Wet Type Water	302.0	2.5	36	15.0	47.0	
2462	OSWAL	OSP - 9 / 34	Wet Type Water	296.0	2.5	34	15.0	47.0	
2463	OSWAL	OSP - 9 / 33	Wet Type Water	290.0	2.5	33	15.0	47.0	
2464	OSWAL	OSP - 9 / 32	Wet Type Water	282.0	2.5	32	15.0	47.0	
2465	OSWAL	OSP - 9 / 31	Wet Type Water	273.0	2.5	31	13.0	46.5	
2466	OSWAL	OSP - 9 / 29	Wet Type Water	255.0	2.5	29	13.0	46.5	
2467	OSWAL	OSP - 9 / 18	Wet Type Water	158.0	2.5	18	7.5	45.0	
2468	OSWAL	OSP - 9 / 16	Wet Type Water	141.0	2.5	16	7.5	45.0	
2469	TEXMO	RF20A/25-3P	Wet Type Water	100.0	2.0	25	3.7	40.0	
2470	TEXMO	HRF19/20-3P	Wet Type Water	90.0	1.9	20	3.0	42.0	
2471	TEXMO	HRF19/15-3P	Wet Type Water	67.5	1.9	15	2.2	40.0	
2472	TEXMO	HRF19/10-3P	Wet Type Water	45.0	1.9	10	1.5	38.0	
2473	TEXMO	HRF14/23-3P	Wet Type Water	92.0	1.3	23	2.2	37.0	
2474	TEXMO	RS51/06	Wet Type Water	51.0	5.5	6	4.5	48.8	
2475	TEXMO	HRF14/16-3P	Wet Type Water	64.0	1.3	16	1.5	36.0	
2476	TEXMO	JRF14/12-3P	Wet Type Water	48.0	1.3	12	1.1	34.0	
2477	TEXMO	HRF19/25-3P	Wet Type Water	112.5	1.9	25	3.7	44.0	
2478	TEXMO	RS51/17	Wet Type Water	144.5	5.5	17	13.0	53.7	
2479	OSWAL	OSP - 9 / 4	Wet Type Water	35.0	2.5	4	2.2	41.0	












2480	OSWAL	OSP - 9 / 5	Wet Type Water	44.0	2.5	5	2.2	41.0	
2481	OSWAL	OSP - 9 / 15	Wet Type Water	132.0	2.5	15	7.5	45.0	
2482	OSWAL	OSP - 9 / 14	Wet Type Water	123.0	2.5	14	7.5	45.0	
2483	OSWAL	OSP - 9 / 14 IND	Wet Type Water	120.0	2.5	14	5.5	44.0	
2484	OSWAL	OSP - 9 / 13	Wet Type Water	114.0	2.5	13	5.5	44.0	
2485	OSWAL	OSP - 9 / 12	Wet Type Water	106.0	2.5	12	5.5	44.0	
2486	OSWAL	OSP - 9 / 11	Wet Type Water	97.0	2.5	11	5.5	44.0	
2487	OSWAL	OSP - 9 / 7	Wet Type Water	62.0	2.5	7	3.0	41.0	
2488	OSWAL	OSP - 9 / 6	Wet Type Water	53.0	2.5	6	3.0	41.0	
2489	OSWAL	OSP - 9 / 6 IND	Wet Type Water	50.0	2.5	6	2.2	41.0	
2490	TEXMO	HRF09/30-3P	Wet Type Water	120.0	0.9	30	2.2	37.0	
2491	WATERMAN	AR2/8/7.5 S/D	Wet Type Water	77.0	3.75	8	5.5	47.4	
2492	WATERMAN	AR01/20/7.5	Wet Type Water	155.0	1.8	20	5.5	40.3	
2493	HASTHI	HR-003	Wet Type Water	100.0	3.17	12	5.5	47.0	
2494	WATERMAN	AR01/12/5.0	Wet Type Water	93.0	1.8	12	3.7	37.6	
2495	WATERMAN	AR01/10/4.0	Wet Type Water	77.5	1.8	10	3.0	37.0	
2496	WATERMAN	AR01/20/7.5 S/D	Wet Type Water	155.0	1.8	20	5.5	40.3	
2497	KSB	CORA 18C/12G+UMA	Wet Type Water	40.0	4.72	12	3.7	46.5	
2498	WATERMAN	AR01/8/3.0	Wet Type Water	62.0	1.8	8	2.2	37.0	
2499	KSB	UQD 152/15+UMA I	Wet Type Water	111.0	2.78	15	5.5	51.0	
2500	KSB	UQD 152/19+UMA I	Wet Type Water	142.0	2.78	19	7.5	55.5	
2501	MBH PUMPS	R 62 / 28	Wet Type Water	205.0	2.0	28	9.3	43.2	
2502	KSB	UQD 182/26+UMA G	Wet Type Water	247.0	3.33	26	15.0	55.5	
2503	KSB	UQD 212/09+UMA I	Wet Type Water	81.0	5.0	9	7.5	51.0	
2504	KSB	UQD 212/11+UMA I	Wet Type Water	99.0	5.0	11	9.3	55.5	
2505	MBH PUMPS	R 62 / 27	Wet Type Water	198.0	2.0	27	9.3	43.2	
2506	MBH PUMPS	R 62 / 26	Wet Type Water	190.0	2.0	26	9.3	43.2	
2507	WATERMAN	AR01/24/10.0	Wet Type Water	186.0	1.8	24	7.5	40.9	
2508	HASTHI	HR-002	Wet Type Water	75.0	2.75	10	3.7	45.0	
2509	WATERMAN	AR2/9/10.0	Wet Type Water	86.0	3.75	9	7.5	48.0	
2510	WATERMAN	AR2-8-7.5	Wet Type Water	77.0	3.75	8	5.5	47.4	
2511	WATERMAN	AR2-10-10.0	Wet Type Water	96.0	3.75	10	7.5	48.0	
2512	WATERMAN	AR2/11/10.0	Wet Type Water	106.0	3.75	11	7.5	48.0	
2513	WATERMAN	AR2/7/6.0	Wet Type Water	67.0	3.75	7	4.5	45.4	
2514	WATERMAN	AR2/6/6.0	Wet Type Water	58.0	3.75	6	4.5	45.4	

































2515	WATERMAN	AR2-5-5.0	Wet Type Water	48.0	3.75	5	3.7	44.1	
2516	WATERMAN	AR2/14/15.0	Wet Type Water	134.0	3.75	14	11.0	49.3	
2517	WATERMAN	AR2/15/15.0	Wet Type Water	144.0	3.75	15	11.0	49.3	
2518	WATERMAN	AR2/16/15.0	Wet Type Water	154.0	3.75	16	11.0	49.3	
2519	WATERMAN	AR2/4/4.0	Wet Type Water	38.0	3.75	4	3.0	43.5	
2520	WATERMAN	AR01/36/15.0	Wet Type Water	279.0	1.8	36	11.0	42.0	
2521	WATERMAN	AR01/28/10.0	Wet Type Water	217.0	1.8	28	7.5	40.9	
2522	WATERMAN	AR2/19/17.5	Wet Type Water	182.0	3.75	19	13.0	49.9	
2523	WATERMAN	AR2/20/17.5	Wet Type Water	192.0	3.75	20	13.0	49.9	
2524	HASTHI	HR-002/20	Wet Type Water	155.0	2.75	20	7.5	46.0	
2525	KSB	CORA 18C/14G+UMA	Wet Type Water	46.0	4.72	14	3.7	46.2	
2526	PENGUIN	P6-5005	Wet Type Water	60.0	3.5	5	3.7	44.0	
2527	MBH PUMPS	R65/6	Wet Type Water	60.0	4.0	6	5.5	47.4	
2528	MBH PUMPS	R63KS/14	Wet Type Water	113.0	2.5	14	9.3	45.0	
2529	MBH PUMPS	R63KS / 18	Wet Type Water	146.0	2.5	18	11.0	45.6	
2530	MBH PUMPS	R 63KS / 13	Wet Type Water	105.0	2.5	13	7.5	44.4	
2531	MBH PUMPS	R 63KS /12	Wet Type Water	97.0	2.5	12	7.5	44.4	
2532	MBH PUMPS	R63KS/19	Wet Type Water	154.0	2.5	19	1.1	45.6	
2533	MBH PUMPS	R63KS/17	Wet Type Water	138.0	2.5	17	11.0	45.6	
2534	MBH PUMPS	R 63KS / 11	Wet Type Water	89.0	2.5	11	7.5	44.4	
2535	MBH PUMPS	R 63KS/16	Wet Type Water	130.0	2.5	16	9.3	45.0	
2536	MBH PUMPS	R63KS/15	Wet Type Water	122.0	2.5	15	9.3	45.0	
2537	MBH PUMPS	R 63KS / 10	Wet Type Water	81.0	2.5	10	5.5	43.8	
2538	MBH PUMPS	R 63KS / 9	Wet Type Water	73.0	2.5	9	5.5	43.8	
2539	MBH PUMPS	R63KS/8	Wet Type Water	65.0	2.5	8	4.5	42.0	
2540	MBH PUMPS	R 63KS / 7	Wet Type Water	57.0	2.5	7	4.5	42.0	
2541	PENGUIN	P6-3005.	Wet Type Water	58.0	2.3	5	2.2	38.6	
2542	PENGUIN	P6-3004	Wet Type Water	48.0	2.8	4	2.2	41.1	
2543	KSB	UQD 212/13+UMA I	Wet Type Water	117.0	5.0	13	11.0	52.0	
2544	KSB	UQD 212/15+UMA G	Wet Type Water	135.0	5.0	15	15.0	53.4	
2545	KSB	UQD 212/17+UMA G	Wet Type Water	153.0	5.0	17	15.0	53.4	
2546	KSB	BPD 242/15A+UMA G	Wet Type Water	144.0	6.67	15	15.0	56.4	
2547	KSB	BPD 273/03+UMA I	Wet Type Water	22.5	10.0	3	3.7	52.3	
2548	MBH PUMPS	R 65 / 8	Wet Type Water	80.0	4.0	8	7.5	48.0	
2549	MBH PUMPS	R 65 / 7	Wet Type Water	70.0	4.0	7	7.5	48.0	










2550	PENGUIN	P6-3003	Wet Type Water	36.0	3.5	3	2.2	43.0	
2551	KSB	UQD 212/16+UMA G	Wet Type Water	144.0	5.0	16	15.0	53.5	
2552	UNNATI ZEN	K-100/12	Wet Type Water	103.0	4.6	12	9.3	50.4	
2553	SNI	SNS-6/12	Wet Type Water	90.0	2.5	12	4.5	43.0	
2554	SNI	SNS-5/10	Wet Type Water	75.0	2.5	10	3.7	42.0	
2555	WEALTH	WK - 150/8	Wet Type Water	96.0	5.5	8	9.3	51.5	
2556	TEXMO	RS36/30	Wet Type Water	240.0	2.0	30	9.3	45.0	
2557	TORMAK	TK4-5/15	Wet Type Water	75.0	1.35	15	2.2	38.0	
2558	TORMAK	TD4-5/15	Wet Type Water	83.0	1.35	15	2.2	38.0	
2559	TORMAK	TK4-5/27	Wet Type Water	128.0	1.35	27	3.7	40.0	
2560	TORMAK	TK4-5/37	Wet Type Water	148.0	1.45	37	3.7	40.0	
2561	VARUNA	VQ:60N/2	Wet Type Water	29.0	21.0	2	9.3	60.1	
2562	VARUNA	VQ:60N/3	Wet Type Water	44.0	21.0	3	13.0	62.58	
2563	U-NEEL	5K-40/30	Wet Type Water	210.0	2.5	30	9.3	46.0	
2564	U-NEEL	5K-40/29	Wet Type Water	203.0	2.5	29	9.3	46.0	
2565	U-NEEL	5K-40/28	Wet Type Water	196.0	2.5	28	9.3	46.0	
2566	SNI	SNS-7.5/15	Wet Type Water	112.5	2.5	15	5.5	45.0	
2567	SNI	SNS-5/8	Wet Type Water	60.0	3.4	8	3.7	45.0	
2568	UNNATI ZEN	K-100/10	Wet Type Water	86.0	4.6	10	7.5	49.75	
2569	UNNATI ZEN	K-100/8	Wet Type Water	69.0	4.6	8	5.5	49.1	
2570	UNNATI ZEN	K-100/6	Wet Type Water	51.0	4.6	6	4.5	47.1	
2571	UNNATI ZEN	K-100/5	Wet Type Water	43.0	4.6	5	3.7	45.7	
2572	UNNATI ZEN	K-100/4	Wet Type Water	34.0	4.6	4	3.0	45.1	
2573	UNNATI ZEN	K-50/15	Wet Type Water	105.0	2.9	15	5.5	46.43	
2574	UNNATI ZEN	K-50/14	Wet Type Water	98.0	2.9	14	5.5	46.43	
2575	UNNATI ZEN	K-50/12	Wet Type Water	84.0	2.9	12	4.5	44.55	
2576	UNNATI ZEN	K-50/10	Wet Type Water	70.0	2.9	10	3.7	43.25	
2577	UNNATIZEN	K-50/8	Wet Type Water	56.0	2.9	8	3.0	42.7	
2578	UNNATIZEN	K-50/6	Wet Type Water	42.0	2.9	6	2.2	42.7	
2579	SNI	SNS-7.5/12	Wet Type Water	90.0	3.4	12	5.5	47.4	
2580	SNI	SNS-6/10	Wet Type Water	75.0	3.4	10	4.5	46.0	
2581	U-NEEL	5K-40/27	Wet Type Water	189.0	2.5	27	7.5	45.5	
2582	U-NEEL	5K-40/26	Wet Type Water	182.0	2.5	26	7.5	45.5	
2583	U-NEEL	5K-30/26	Wet Type Water	156.0	2.1	26	5.5	44.0	
2584	U-NEEL	5K-30/25	Wet Type Water	150.0	2.1	25	5.5	44.0	






























2585	U-NEEL	5K-30/24	Wet Type Water	144.0	2.1	24	5.5	44.0	
2586	U-NEEL	5K-30/23	Wet Type Water	138.0	2.1	23	5.5	44.0	
2587	U-NEEL	5K-30/22	Wet Type Water	132.0	2.1	22	5.5	44.0	
2588	U-NEEL	5K-30/21	Wet Type Water	126.0	2.1	21	4.5	42.1	
2589	U-NEEL	5K-30/20	Wet Type Water	120.0	2.1	20	4.5	42.1	
2590	U-NEEL	5K-30/19	Wet Type Water	114.0	2.1	19	4.5	42.1	
2591	U-NEEL	5K-30/18	Wet Type Water	108.0	2.1	18	4.5	42.1	
2592	U-NEEL	5K-30/17	Wet Type Water	102.0	2.1	17	3.7	41.0	
2593	U-NEEL	5K-30/16	Wet Type Water	96.0	2.1	16	3.7	41.0	
2594	ANCHOR	SAR6/10/20	Wet Type Water	140.0	1.9	20	7.5	42.72	
2595	ANCHOR	SAR6/7.5/24	Wet Type Water	175.0	1.0	24	5.5	34.2	
2596	U-NEEL	5K-30/27	Wet Type Water	162.0	2.1	27	5.5	44.0	
2597	U-NEEL	5K-30/28	Wet Type Water	168.0	2.1	28	5.5	44.0	
2598	U-NEEL	5K-40/25	Wet Type Water	175.0	2.5	25	7.5	45.5	
2599	U-NEEL	5K-40/24	Wet Type Water	168.0	2.5	24	7.5	45.5	
2600	U-NEEL	5K-40/23	Wet Type Water	161.0	2.5	23	7.5	45.5	
2601	U-NEEL	5K-40/22	Wet Type Water	154.0	2.5	22	7.5	45.5	
2602	U-NEEL	5K-40/21	Wet Type Water	147.0	2.5	21	5.5	45.0	
2603	U-NEEL	5K-40/20	Wet Type Water	140.0	2.5	20	5.5	45.0	
2604	U-NEEL	5K-40/19	Wet Type Water	133.0	2.5	19	5.5	45.0	
2605	U-NEEL	5K-40/18	Wet Type Water	126.0	2.5	18	5.5	45.0	
2606	U-NEEL	5K-40/17	Wet Type Water	119.0	2.5	17	5.5	45.0	
2607	U-NEEL	5K-40/16	Wet Type Water	112.0	2.5	16	4.5	43.0	
2608	U-NEEL	5K-40/11	Wet Type Water	77.0	2.5	11	3.0	41.5	
2609	U-NEEL	5K-30/30	Wet Type Water	180.0	2.1	30	7.5	44.5	
2610	U-NEEL	5K-30/29	Wet Type Water	174.0	2.1	29	7.5	44.5	
2611	ANCHOR	SAR6/7.5/12	Wet Type Water	80.0	2.1	12	5.5	43.0	
2612	U-NEEL	5K-50/19	Wet Type Water	144.5	3.0	19	7.5	47.5	
2613	TURNER	ST50/4/8	Wet Type Water	56.0	2.3	8	3.0	40.2	
2614	TURNER	ST50/3/6	Wet Type Water	42.0	2.3	6	2.2	40.2	
2615	TURNER	ST30/5/16	Wet Type Water	112.0	1.7	16	3.7	37.54	
2616	TURNER	ST30/4/12	Wet Type Water	84.0	1.7	12	3.0	37.0	
2617	TURNER	ST30/3/10	Wet Type Water	70.0	1.7	10	2.2	37.0	
2618	TURNER	ST12/3/15	Wet Type Water	60.0	1.7	15	2.2	36.3	
2619	BHAIRAVI	BS-83	Wet Type Water	105.0	3.33	12	5.5	48.0	

2620	BHAIRAVI	BS-82	Wet Type Water	75.0	3.5	10	3.7	48.0	
2621	SWASTIK	SP80/4	Wet Type Water	30.0	4.5	4	2.2	46.0	
2622	SWASTIK	SP50/6	Wet Type Water	42.0	2.65	6	2.2	41.2	
2623	VARUNA	VQ:70N/3	Wet Type Water	52.0	23.0	3	15.0	63.37	
2624	VARUNA	VQ:50N/4	Wet Type Water	53.0	19.5	4	15.0	63.5	
2625	NESA	NR6-40/20	Wet Type Water	140.0	1.85	20	5.5	41.5	
2626	TURNER	ST50/5/10	Wet Type Water	70.0	2.3	10	3.7	40.8	
2627	TURNER	ST60/3/5	Wet Type Water	40.0	2.8	5	2.2	41.01	
2628	U-NEEL	5K-50/18	Wet Type Water	137.0	3.0	18	7.5	47.5	
2629	U-NEEL	5K-50/17	Wet Type Water	129.5	3.0	17	5.5	46.5	
2630	U-NEEL	5K-50/16	Wet Type Water	122.0	3.0	16	5.5	46.5	
2631	U-NEEL	5K-50/13	Wet Type Water	99.0	3.0	13	4.5	45.0	
2632	U-NEEL	5K-50/11	Wet Type Water	84.0	3.0	11	3.7	43.5	
2633	U-NEEL	5K-50/9	Wet Type Water	68.5	3.0	9	3.0	43.0	
2634	U-NEEL	5K-50/7	Wet Type Water	53.5	3.0	7	3.0	43.0	
2635	NETHRA SUBMERSIBLE	CPES-6/10	Wet Type Water	75.0	3.2	10	4.5	46.0	
2636	NETHRA SUBMERSIBLE	CPES-10/18	Wet Type Water	135.0	2.5	18	7.5	46.0	
2637	NETHRA SUBMERSIBLE	CPES-6/12	Wet Type Water	90.0	2.5	12	4.5	43.0	
2638	TURNER	ST80/5/6	Wet Type Water	48.0	3.2	6	3.7	43.25	
2639	TURNER	ST60/5/8	Wet Type Water	64.0	2.8	8	3.7	41.62	
2640	TURNER	ST60/4/6.	Wet Type Water	48.0	2.8	6	3.0	41.01	
2641	NESA	NR6-100/20	Wet Type Water	180.0	4.0	20	15.0	51.6	
2642	NESA	NR6-100/18	Wet Type Water	162.0	4.0	18	13.0	51.0	
2643	NESA	NR6-60/10	Wet Type Water	70.0	3.0	10	4.5	45.0	
2644	NESA	NR6-60/8	Wet Type Water	56.0	3.0	8	3.7	43.5	
2645	NESA	NR6-60/6	Wet Type Water	42.0	3.0	6	3.0	43.0	
2646	NESA	NR6-60/5	Wet Type Water	35.0	3.0	5	2.2	43.0	
2647	NESA	NR6-40/18	Wet Type Water	126.0	1.85	18	5.5	41.5	
2648	NESA	NR6-40/15	Wet Type Water	105.0	1.85	15	4.5	40.0	
2649	NESA	NR6-40/14	Wet Type Water	98.0	1.85	14	4.5	40.0	
2650	NESA	NR6-40/12	Wet Type Water	84.0	1.85	12	3.7	38.5	
2651	NESA	NR6-40/10	Wet Type Water	70.0	1.85	10	3.0	38.0	
2652	NESA	NR6-40/8	Wet Type Water	56.0	1.85	8	2.2	38.0	
2653	NESA	NR6-40/7	Wet Type Water	49.0	1.85	7	2.2	38.0	
2654	NESA	NR6-40/6	Wet Type Water	42.0	1.85	6	2.2	38.0	


































2655	U-NEEL	5K-50/20	Wet Type Water	152.0	3.0	20	7.5	47.5	
2656	NESA	NR6-60/12	Wet Type Water	84.0	3.0	12	5.5	46.5	
2657	NESA	NR6-60/15	Wet Type Water	105.0	3.0	15	7.5	47.5	
2658	NESA	NR6-100/17	Wet Type Water	153.0	4.0	17	13.0	51.0	
2659	NESA	NR6-100/15	Wet Type Water	135.0	4.0	15	11.0	50.5	
2660	NESA	NR6-100/14	Wet Type Water	126.0	4.0	14	11.0	50.5	
2661	NESA	NR6-100/12	Wet Type Water	108.0	4.0	12	9.3	50.0	
2662	NESA	NR6-100/10	Wet Type Water	90.0	4.0	10	7.5	49.0	
2663	NESA	NR6-100/10	Wet Type Water	90.0	4.0	10	7.5	49.0	
2664	NESA	NR6-100/8	Wet Type Water	72.0	4.0	8	5.5	48.5	
2665	NESA	NR6-100/7	Wet Type Water	63.0	4.0	7	5.5	48.5	
2666	NESA	NR6-100/6	Wet Type Water	54.0	4.0	6	4.5	46.5	
2667	NESA	NR6-100/5	Wet Type Water	45.0	4.0	5	3.7	45.0	
2668	NESA	NR6-100/4	Wet Type Water	36.0	4.0	4	3.0	45.0	
2669	NESA	NR6-100/3	Wet Type Water	27.0	4.0	3	2.2	45.0	
2670	NESA	NR6-60/16	Wet Type Water	112.0	3.0	16	7.5	47.5	
2671	UNNATI ZEN	K-100/15	Wet Type Water	129.0	4.6	15	11.0	51.1	
2672	ANCHOR	5SAR6/5/10	Wet Type Water	60.0	1.5	10	3.7	36.8	
2673	CELVIN	STKTP618	Wet Type Water	45.0	2.5	6	2.2	42.0	
2674	NETHRA SUBMERSIBLE	CPES-5/8	Wet Type Water	60.0	3.2	8	3.7	45.0	
2675	STERLING	6SE - 5 H 80/8	Wet Type Water	92.0	2.8	8	4.5	43.3	
2676	NETHRA SUBMERSIBLE	CPES-4/6	Wet Type Water	45.0	3.2	6	3.0	44.0	
2677	NETHRA SUBMERSIBLE	CPES-3/5	Wet Type Water	37.5	3.2	5	2.2	44.0	
2678	NETHRA SUBMERSIBLE	CPES-10/20	Wet Type Water	150.0	2.5	20	7.5	46.0	
2679	NETHRA SUBMERSIBLE	CPES-7.5/15	Wet Type Water	112.5	2.5	15	5.5	45.0	
2680	NETHRA SUBMERSIBLE	CPES-7.5/14	Wet Type Water	105.0	2.5	14	5.5	45.0	
2681	NETHRA SUBMERSIBLE	CPES-5/10	Wet Type Water	75.0	2.5	10	3.7	42.0	
2682	NETHRA SUBMERSIBLE	CPES-7.5/12	Wet Type Water	90.0	3.2	12	5.5	48.0	
2683	NETHRA SUBMERSIBLE	CPES-10/16	Wet Type Water	120.0	3.2	16	7.5	48.0	
2684	AMRUT	P50/19	Wet Type Water	142.0	2.5	19	7.5	45.8	
2685	VARUNA	VQ:70N/1	Wet Type Water	17.0	23.0	1	5.5	57.61	
2686	VARUNA	VQ:70N/2	Wet Type Water	35.0	23.0	2	11.0	60.85	
2687	VARUNA	VQ:50N/ 2	Wet Type Water	26.0	19.5	2	7.5	59.3	
2688	VARUNA	VQ:50N/3	Wet Type Water	40.0	19.5	3	11.0	61.8	
2689	VARUNA	VQ:35N/2	Wet Type Water	28.0	16.5	2	5.5	57.61	


































2690	VARUNA	VQ:35N/3	Wet Type Water	42.0	16.5	3	9.3	60.1	
2691	VARUNA	VQ:35N/4	Wet Type Water	56.0	16.5	4	11.0	60.85	
2692	VARUNA	VQ:35N/5	Wet Type Water	70.0	16.5	5	15.0	62.41	
2693	NETHRA SUBMERSIBLE	CPES-4/8	Wet Type Water	60.0	2.5	8	3.0	42.0	
2694	NETHRA SUBMERSIBLE	CPES-3/6	Wet Type Water	45.0	2.5	6	2.2	42.0	
2695	STERLING	6SE -5 H 150/5	Wet Type Water	58.0	6.0	5	5.5	51.2	
2696	STERLING	6SE - 5 H 100/5	Wet Type Water	58.0	3.8	5	3.7	44.4	
2697	STERLING	6SE - 5 H 100/4	Wet Type Water	46.0	3.8	4	3.0	43.8	
2698	STERLING	6SE - 5 H 80/18	Wet Type Water	207.0	2.8	18	11.0	47.0	
2699	STERLING	6SE - 5 H 80/7	Wet Type Water	81.0	2.8	7	4.5	43.3	
2700	CHERAN	CRS66/15	Wet Type Water	112.5	1.5	15	3.7	36.72	
2701	CHERAN	CRS66/12	Wet Type Water	90.0	1.5	12	3.0	36.18	
2702	VIKRAM	E-VSP6/10/30	Wet Type Water	225.0	1.67	30	7.5	40.9	
2703	VIKRAM	E-VSP6/7.5/25	Wet Type Water	175.0	1.6	25	5.5	40.3	
2704	STERLING	6SE - 5 H 100/6	Wet Type Water	69.0	3.8	6	4.5	45.7	
2705	STERLING	6SE - 5 H 100/7	Wet Type Water	81.0	3.8	7	5.5	47.7	
2706	STERLING	6SE - 5 H 100/8	Wet Type Water	92.0	3.8	8	5.5	47.7	
2707	STERLING	6SE - 5 H 125/12	Wet Type Water	138.0	5.0	12	11.0	51.7	
2708	STERLING	6SE - 5 H 125/8	Wet Type Water	92.0	5.0	8	7.5	50.1	
2709	STERLING	6SE - 5 H 125/6	Wet Type Water	69.0	5.0	6	5.5	49.5	
2710	STERLING	6SE - 5 H 125/5.	Wet Type Water	58.0	5.0	5	4.5	47.4	
2711	STERLING	6SE - 5 H 125/4	Wet Type Water	46.0	5.0	4	3.7	46.1	
2712	STERLING	6SE - 5 H 125/3	Wet Type Water	35.0	5.0	3	3.0	45.4	
2713	STERLING	6SE - 5 H 100/15	Wet Type Water	173.0	3.8	15	11.0	50.0	
2714	STERLING	6SE - 5 H 100/10	Wet Type Water	115.0	3.8	10	7.5	48.4	
2715	VIKRAM	E-VSP6/5.0/10	Wet Type Water	80.0	2.5	10	3.7	42.5	
2716	ANCHOR	5SAR6/5/6	Wet Type Water	48.0	3.5	6	3.7	44.1	
2717	UNNATI	K-70/4	Wet Type Water	28.0	4.25	4	2.2	46.0	
2718	RELIANCE	SRP6/5/10	Wet Type Water	75.0	2.9	10	3.7	42.5	
2719	CELVIN	STKTP627	Wet Type Water	37.5	3.2	5	2.2	44.0	
2720	CELVIN	STKTP628	Wet Type Water	45.0	3.2	6	3.0	44.0	
2721	CELVIN	STKTP629	Wet Type Water	60.0	3.2	8	3.7	45.0	
2722	CELVIN	STKTP630	Wet Type Water	75.0	3.2	10	4.5	46.0	
2723	UNNATI	K-70/5	Wet Type Water	35.0	4.25	5	3.0	46.0	
2724	RELIANCE	SRP6/3/6	Wet Type Water	45.0	2.7	6	2.2	41.1	



























2725	TEXMO	MF35/20-3P	Wet Type Water	65.0	3.5	20	3.7	43.2	
2726	TEXMO	RF13/45-3P	Wet Type Water	153.0	1.3	45	3.7	38.0	
2727	UNNATI	K-70/6	Wet Type Water	42.0	4.25	6	3.0	46.0	
2728	CELVIN	STKTP631	Wet Type Water	90.0	3.2	12	5.5	47.4	
2729	TEXMO	RF20A/10-3P	Wet Type Water	40.0	2.0	10	1.5	38.0	
2730	UNNATI	K-50/08	Wet Type Water	56.0	3.0	8	3.0	44.0	
2731	UNNATI	HK-60/08	Wet Type Water	80.0	2.2	8	3.7	42.0	
2732	UNNATI	K-50R/10	Wet Type Water	70.0	3.0	10	3.7	47.0	
2733	ANCHOR	5SAR6/5/5	Wet Type Water	40.0	3.7	5	3.7	44.1	
2734	MPP PUMPS	MPP6/5/10	Wet Type Water	60.0	2.5	10	3.7	45.0	
2735	CELVIN	STKTP619	Wet Type Water	60.0	2.5	8	3.0	42.0	
2736	CELVIN	STKTP620	Wet Type Water	75.0	2.5	10	3.7	42.0	
2737	CELVIN	STKTP621	Wet Type Water	90.0	2.5	12	4.5	43.0	
2738	CELVIN	STKTP6222	Wet Type Water	105.0	2.5	14	5.5	45.0	
2739	CELVIN	STKTP622	Wet Type Water	112.5	2.5	15	5.5	45.0	
2740	CELVIN	STKTP6244	Wet Type Water	135.0	2.5	18	7.5	45.3	
2741	CELVIN	STKTP624	Wet Type Water	150.0	2.5	20	7.5	45.3	
2742	UNNATI	K-50/10	Wet Type Water	70.0	3.0	10	3.7	44.0	
2743	MAXBE PUMPS	MXR6S-7.5/15	Wet Type Water	105.0	2.5	15	5.5	45.0	
2744	JASCO	JS08/6	Wet Type Water	48.0	4.35	6	3.7	46.0	
2745	JASCO	JS04/16	Wet Type Water	112.0	1.8	16	4.5	40.0	
2746	JASCO	JS04/15	Wet Type Water	105.0	1.8	15	4.5	40.0	
2747	JASCO	JS04/14	Wet Type Water	98.0	1.8	14	4.5	40.0	
2748	JASCO	JS04/12	Wet Type Water	84.0	1.8	12	3.7	38.5	
2749	JASCO	JS04/11	Wet Type Water	77.0	1.8	11	3.7	38.5	
2750	JASCO	JS04/10	Wet Type Water	70.0	1.8	10	3.0	38.0	
2751	JASCO	JS04/9	Wet Type Water	63.0	1.8	9	3.0	38.0	
2752	JASCO	JS04/8	Wet Type Water	56.0	1.8	8	2.2	38.0	
2753	JASCO	JS04/7	Wet Type Water	49.0	1.8	7	2.2	38.0	
2754	JASCO	JS 10/8	Wet Type Water	64.0	5.3	8	5.5	51.5	
2755	JASCO	JS 10/6	Wet Type Water	48.0	5.3	6	4.5	49.5	
2756	JASCO	JS 08/10	Wet Type Water	80.0	4.35	10	5.5	51.0	
2757	JASCO	JS 06/12	Wet Type Water	96.0	3.3	12	5.5	48.5	
2758	JASCO	JS 06/10	Wet Type Water	80.0	3.3	10	4.5	46.0	
2759	JASCO	JS04/17	Wet Type Water	119.0	1.8	17	5.5	43.0	























2760	JASCO	JS05/5	Wet Type Water	35.0	2.8	5	2.2	42.0	
2761	JASCO	JS08/5	Wet Type Water	40.0	4.35	5	3.0	45.5	
2762	JASCO	JS08/4	Wet Type Water	32.0	4.35	4	2.2	45.5	
2763	JASCO	JS06/11	Wet Type Water	88.0	3.3	11	5.5	48.5	
2764	JASCO	JS06/9	Wet Type Water	72.0	3.3	9	4.5	46.0	
2765	JASCO	JS06/9	Wet Type Water	72.0	3.3	9	4.5	46.0	
2766	JASCO	JS06/7	Wet Type Water	56.0	3.3	7	3.7	44.5	
2767	JASCO	JS06/7	Wet Type Water	56.0	3.3	7	3.7	44.5	
2768	JASCO	JS06/5	Wet Type Water	40.0	3.3	5	2.2	43.5	
2769	JASCO	JS06/5	Wet Type Water	40.0	3.3	5	2.2	43.5	
2770	JASCO	JS06/4	Wet Type Water	32.0	3.3	4	2.2	43.5	
2771	JASCO	JS05/11	Wet Type Water	77.0	2.8	11	4.5	44.0	
2772	JASCO	JS05/9	Wet Type Water	63.0	2.8	9	3.7	43.5	
2773	JASCO	JS05/8	Wet Type Water	56.0	2.8	8	3.0	42.0	
2774	JASCO	JS05/7	Wet Type Water	49.0	2.8	7	3.0	42.0	
2775	JASCO	JS10/5	Wet Type Water	40.0	5.3	5	3.7	47.5	
2776	JASCO	JS 05/12	Wet Type Water	84.0	2.8	12	4.5	44.0	
2777	JASCO	JS 05/10	Wet Type Water	70.0	2.8	10	3.7	43.5	
2778	U-NEEL	5SB-15/8	Wet Type Water	68.0	8.3	8	9.3	56.0	
2779	U-NEEL	5SB-15/7	Wet Type Water	59.5	8.3	7	7.5	55.1	
2780	U-NEEL	5SB-15/6	Wet Type Water	51.0	8.3	6	7.5	55.1	
2781	U-NEEL	5SB-15/5	Wet Type Water	42.5	8.3	5	5.5	54.5	
2782	U-NEEL	5SB-15/4	Wet Type Water	34.0	8.3	4	4.5	52.5	
2783	U-NEEL	5SB-15/3	Wet Type Water	25.5	8.3	3	3.7	51.0	
2784	U-NEEL	5SB-12/16	Wet Type Water	132.0	7.8	16	15.0	57.1	
2785	U-NEEL	5SB-12/15	Wet Type Water	124.0	7.8	15	13.0	56.5	
2786	U-NEEL	5SB-12/15	Wet Type Water	124.0	7.8	15	13.0	56.5	
2787	U-NEEL	5SB-12/13	Wet Type Water	107.5	7.8	13	11.0	56.0	
2788	U-NEEL	5SB-12/12	Wet Type Water	99.0	7.8	12	11.0	56.0	
2789	U-NEEL	5SB-12/11	Wet Type Water	91.0	7.8	11	9.3	55.0	
2790	U-NEEL	5SB-12/10	Wet Type Water	82.5	7.8	10	9.3	55.0	
2791	U-NEEL	5SB-12/9	Wet Type Water	74.5	7.8	9	7.5	54.5	
2792	U-NEEL	5SB-15/9	Wet Type Water	76.5	8.3	9	9.3	56.0	
2793	U-NEEL	5SB-15/10	Wet Type Water	85.0	8.3	10	11.0	57.0	
2794	JASCO	JS 04/18	Wet Type Water	126.0	1.8	18	5.5	43.0	

2795	JASCO	JS10/7	Wet Type Water	56.0	5.3	7	5.5	51.5	
2796	JASCO	JS10/4	Wet Type Water	32.0	5.3	4	3.0	47.0	
2797	JASCO	JS06/6	Wet Type Water	48.0	3.3	6	3.0	43.5	
2798	JASCO	JS05/6	Wet Type Water	42.0	2.8	6	2.2	42.0	
2799	UNNATI	K-80/10	Wet Type Water	80.0	4.2	10	5.5	49.932	
2800	SWASTIK	SP50/20	Wet Type Water	140.0	2.75	20	7.5	46.4	
2801	OMI	OMR S 5/5	Wet Type Water	40.0	5.0	5	3.7	47.0	
2802	U-NEEL	5K-80/18	Wet Type Water	162.0	4.2	18	11.0	51.1	
2803	U-NEEL	5SB-12/14	Wet Type Water	115.5	7.8	14	13.0	56.5	
2804	U-NEEL	5SB-15/14	Wet Type Water	119.0	8.3	14	15.0	58.1	
2805	U-NEEL	5SB-15/13	Wet Type Water	110.5	8.3	13	15.0	58.1	
2806	U-NEEL	5SB-15/12	Wet Type Water	102.0	8.3	12	13.0	57.5	
2807	U-NEEL	5SB-15/11	Wet Type Water	93.5	8.3	11	11.0	57.0	
2808	U-NEEL	5SB-12/8	Wet Type Water	66.0	7.8	8	7.5	54.5	
2809	SWASTIK	SW80/45	Wet Type Water	30.0	4.2	4	2.2	45.1	
2810	SWASTIK	SP51/205	Wet Type Water	140.0	2.5	20	7.5	45.3	
2811	SWASTIK	SP40/155	Wet Type Water	105.0	2.05	15	4.5	41.2	
2812	SUEZ	C23	Wet Type Water	100.0	3.2	12	5.5	47.0	
2813	SUEZ	F22	Wet Type Water	75.0	2.75	10	3.7	45.0	
2814	KIRLOSKAR	KS6B-1018	Wet Type Water	135.0	3.0	18	7.5	48.4	
2815	KIRLOSKAR	KS6B-1017	Wet Type Water	127.5	3.0	17	7.5	48.4	
2816	KIRLOSKAR	KS6B-0510	Wet Type Water	75.0	3.0	10	3.7	45.0	
2817	KIRLOSKAR	KS6B-1529	Wet Type Water	217.5	3.0	29	11.0	49.5	
2818	KIRLOSKAR	KS6B-1527	Wet Type Water	202.5	3.0	27	11.0	49.5	
2819	KIRLOSKAR	KS6B-1526	Wet Type Water	195.0	3.0	26	11.0	49.5	
2820	KIRLOSKAR	KS6B-1325	Wet Type Water	187.5	3.0	25	9.3	49.0	
2821	KIRLOSKAR	KS6B-1323	Wet Type Water	172.5	3.0	23	9.3	49.0	
2822	KIRLOSKAR	KS6B-1322	Wet Type Water	165.0	3.0	22	9.3	49.0	
2823	KIRLOSKAR	KS6B-1021	Wet Type Water	157.5	3.0	21	7.5	48.4	
2824	SWASTIK	SW60/205	Wet Type Water	150.0	3.6	20	9.3	48.6	
2825	SWASTIK	SW80/205	Wet Type Water	150.0	4.2	20	11.0	51.1	
2826	SWASTIK	SW60/165	Wet Type Water	120.0	3.6	16	7.5	48.0	
2827	SWASTIK	SW60/105	Wet Type Water	75.0	3.6	10	4.5	45.4	
2828	SWASTIK	SW60/85	Wet Type Water	60.0	3.6	8	3.7	44.1	
2829	SWASTIK	SW60/65	Wet Type Water	45.0	3.6	6	3.0	43.5	



2830	SWASTIK	SP51/105	Wet Type Water	70.0	2.5	10	3.7	41.7	
2831	SWASTIK	SP51/85	Wet Type Water	56.0	2.5	8	3.0	41.1	
2832	SWASTIK	SP51/65	Wet Type Water	42.0	2.5	6	2.2	41.1	
2833	SWASTIK	SP40/145	Wet Type Water	98.0	2.05	14	4.5	41.2	
2834	SWASTIK	SP40/125	Wet Type Water	84.0	2.05	12	3.7	40.0	
2835	SWASTIK	SP40/85	Wet Type Water	56.0	2.05	8	2.2	39.5	
2836	SWASTIK	SW100/185	Wet Type Water	144.0	5.0	18	13.0	52.7	
2837	SWASTIK	SW60/125	Wet Type Water	90.0	3.6	12	5.5	47.4	
2838	SWASTIK	SW200/105	Wet Type Water	75.0	12.5	10	15.0	60.9	
2839	SWASTIK	SW150/125	Wet Type Water	90.0	9.5	12	15.0	59.0	
2840	KIRLOSKAR	KS6B-1019	Wet Type Water	142.5	3.0	19	7.5	48.4	
2841	KIRLOSKAR	KS6B-0814	Wet Type Water	105.0	3.0	14	5.5	47.5	
2842	KIRLOSKAR	KS6B-0611	Wet Type Water	82.5	3.0	11	4.5	46.3	
2843	TECHNO	T4 WF - 04	Wet Type Water	103.0	0.8	22	2.2	29.0	
2844	TECHNO	TK-40/12	Wet Type Water	84.0	2.1	12	3.7	40.5	
2845	TECHNO	TK-60/12	Wet Type Water	84.0	3.5	12	5.5	47.5	
2846	TECHNO	TK-80/12	Wet Type Water	110.0	3.75	12	7.5	48.0	
2847	TECHNO	TK-80/10	Wet Type Water	90.0	3.75	10	5.5	47.5	
2848	TECHNO	TK-60/10	Wet Type Water	72.5	3.5	10	4.5	45.5	
2849	TECHNO	TK-100/10	Wet Type Water	90.0	4.7	10	7.5	51.0	
2850	TECHNO	TK - 60 / 8	Wet Type Water	58.5	3.5	8	3.7	44.5	
2851	TECHNO	TK-70/18	Wet Type Water	120.0	4.0	18	9.3	50.5	
2852	VARDHMAN	SQD212-22	Wet Type Water	200.0	5.0	22	15.0	53.4	
2853	VARDHMAN	SQD212-20	Wet Type Water	180.0	5.0	20	15.0	53.4	
2854	VARDHMAN	SQD212-8	Wet Type Water	72.0	5.0	8	5.5	49.94	
2855	JASCO	JS08/9	Wet Type Water	72.0	4.35	9	5.5	51.0	
2856	JASCO	JS08/8	Wet Type Water	64.0	4.35	8	5.5	51.0	
2857	TECHNO	TK-60/30	Wet Type Water	208.0	3.5	30	13.0	50.0	
2858	TECHNO	TK-80/25	Wet Type Water	220.0	3.75	25	15.0	51.0	
2859	KIRLOSKAR	KS6B-0407	Wet Type Water	52.5	3.0	7	3.0	44.4	
2860	KIRLOSKAR	KS6B-1530	Wet Type Water	225.0	3.0	30	11.0	49.5	
2861	KIRLOSKAR	KS6B-1528	Wet Type Water	210.0	3.0	28	11.0	49.5	
2862	KIRLOSKAR	KS6B-1324	Wet Type Water	180.0	3.0	24	9.3	49.0	
2863	KIRLOSKAR	KS6B-1020	Wet Type Water	150.0	3.0	20	7.5	48.4	
2864	KIRLOSKAR	KS6B-1016	Wet Type Water	120.0	3.0	16	7.5	48.4	


































2865	KIRLOSKAR	KS6B-0815	Wet Type Water	112.5	3.0	15	5.5	47.5	
2866	KIRLOSKAR	KS6B-0813	Wet Type Water	97.5	3.0	13	5.5	47.5	
2867	KIRLOSKAR	KS6B-0612	Wet Type Water	90.0	3.0	12	4.5	46.3	
2868	KIRLOSKAR	KS6B-0511	Wet Type Water	82.5	3.0	11	3.7	45.0	
2869	KIRLOSKAR	KS6B-0509	Wet Type Water	67.5	3.0	9	3.7	45.0	
2870	KIRLOSKAR	KS6B-0508	Wet Type Water	60.0	3.0	8	3.7	45.0	
2871	KIRLOSKAR	KS6B-0306	Wet Type Water	45.0	3.0	6	2.2	44.4	
2872	KIRLOSKAR	KS6B-0305	Wet Type Water	37.5	3.0	5	2.2	44.4	
2873	JASCO	JS08/7	Wet Type Water	56.0	4.35	7	4.5	47.5	
2874	U-NEEL	5SB-12/7	Wet Type Water	58.0	7.8	7	5.5	53.5	
2875	DARSHAN	SGSR6MF125/10	Wet Type Water	75.0	8.1	10	9.3	56.0	
2876	DARSHAN	SGSR6RF60/20	Wet Type Water	166.0	3.7	20	9.3	49.0	
2877	DARSHAN	SGSR6RF60/18	Wet Type Water	150.0	3.7	18	7.5	48.0	
2878	DARSHAN	SGSR6RF60/17	Wet Type Water	141.0	3.7	17	7.5	48.0	
2879	DARSHAN	SGSR6RF60/16	Wet Type Water	133.0	3.7	16	7.5	48.0	
2880	DARSHAN	SGSR6RF60/12	Wet Type Water	100.0	3.7	12	5.5	47.5	
2881	DARSHAN	SGSR6RF60/10	Wet Type Water	83.0	3.7	10	4.5	45.5	
2882	DARSHAN	SGSR6RF60/8	Wet Type Water	66.0	3.7	8	3.7	44.5	
2883	DARSHAN	SGSR6RF60/6	Wet Type Water	50.0	3.7	6	3.0	44.0	
2884	DARSHAN	SGSR6RF50	Wet Type Water	210.0	2.8	27	11.0	46.52	
2885	DARSHAN	SGSR6RF50/26	Wet Type Water	203.0	2.8	26	11.0	47.5	
2886	DARSHAN	SGSR6RF50/25	Wet Type Water	195.0	2.8	25	9.3	47.0	
2887	DARSHAN	SGSR6RF50/24	Wet Type Water	187.0	2.8	24	9.3	47.0	
2888	DECCAN	DR42H/24	Wet Type Water	110.5	1.0	24	2.2	36.5	
2889	DECCAN	DR42/28	Wet Type Water	70.0	1.2	28	2.2	34.5	
2890	DARSHAN	SGSR6RF60/22	Wet Type Water	183.0	3.7	22	9.3	49.0	
2891	DARSHAN	SGSR6RF60/23	Wet Type Water	191.0	3.7	23	11.0	49.5	
2892	DARSHAN	SGSR6MF125/8	Wet Type Water	60.0	8.1	8	7.5	55.1	
2893	U-NEEL	5K-60/19	Wet Type Water	152.0	3.5	19	9.3	49.0	
2894	DARSHAN	SGSR6MF125/5	Wet Type Water	37.0	8.1	5	4.5	52.5	
2895	DARSHAN	SGSR6MF125/4	Wet Type Water	30.0	8.1	4	3.7	51.0	
2896	DARSHAN	SGSR6MF125/3	Wet Type Water	22.0	8.1	3	3.0	50.0	
2897	DARSHAN	SGSR6RF100	Wet Type Water	175.0	5.05	20	15.0	53.4	
2898	DARSHAN	SGSR6RF100/15	Wet Type Water	131.0	5.05	15	11.0	53.0	
2899	DARSHAN	SGSR6RF100/12	Wet Type Water	105.0	5.05	12	9.3	52.3	




























2900	DARSHAN	SGSR6RF100/10	Wet Type Water	87.0	5.05	10	7.5	51.6	
2901	DARSHAN	SGSR6RF100/8	Wet Type Water	70.0	5.05	8	5.5	51.0	
2902	DARSHAN	SGSR6RF100/6	Wet Type Water	52.0	5.05	6	4.5	49.0	
2903	DARSHAN	SGSR6RF100/5	Wet Type Water	44.0	5.05	5	3.7	47.5	
2904	DARSHAN	SGSR6RF100/4	Wet Type Water	35.0	5.05	4	3.0	46.7	
2905	DARSHAN	SGSR6RF60	Wet Type Water	200.0	3.7	24	15.0	50.55	
2906	DECCAN	DR41/40	Wet Type Water	144.0	0.7	40	2.2	31.0	
2907	NATIONAL	NP-51/10/3.7	Wet Type Water	66.0	2.6	10	3.7	45.0	
2908	U-NEEL	5K-50/21	Wet Type Water	160.0	3.0	21	7.5	47.5	
2909	U-NEEL	5K-60/17	Wet Type Water	136.0	3.5	17	7.5	48.0	
2910	U-NEEL	5K-60/16	Wet Type Water	128.0	3.5	16	7.5	48.0	
2911	U-NEEL	5K-60/14	Wet Type Water	112.0	3.5	14	5.5	47.5	
2912	U-NEEL	5K-60/13	Wet Type Water	104.0	3.5	13	5.5	47.5	
2913	U-NEEL	5K-60/11	Wet Type Water	88.0	3.5	11	4.5	45.5	
2914	U-NEEL	5K-60/9	Wet Type Water	72.0	3.5	9	3.7	44.5	
2915	U-NEEL	5K-50/30	Wet Type Water	228.0	3.0	30	11.0	48.5	
2916	U-NEEL	5K-50/29	Wet Type Water	220.5	3.0	29	11.0	48.5	
2917	U-NEEL	5K-50/28	Wet Type Water	213.0	3.0	28	11.0	48.5	
2918	U-NEEL	5K-50/27	Wet Type Water	205.5	3.0	27	11.0	48.5	
2919	U-NEEL	5K-50/26	Wet Type Water	198.0	3.0	26	9.3	48.0	
2920	U-NEEL	5K-50/25	Wet Type Water	190.0	3.0	25	9.3	48.0	
2921	U-NEEL	5K-50/24	Wet Type Water	182.5	3.0	24	9.3	48.0	
2922	U-NEEL	5K-50/23	Wet Type Water	175.0	3.0	23	9.3	48.0	
2923	U-NEEL	5K-60/18	Wet Type Water	144.0	3.5	18	7.5	48.0	
2924	U-NEEL	5K-60/20	Wet Type Water	160.0	3.5	20	9.3	49.0	
2925	DARSHAN	SGSR6MF125/6	Wet Type Water	45.0	8.1	6	5.5	54.5	
2926	YASH	YMC - 100/6	Wet Type Water	72.0	3.75	6	4.5	45.4	
2927	YASH	YMC - 100/5	Wet Type Water	60.0	3.75	5	3.7	44.5	
2928	YASH	YMC - 100/4	Wet Type Water	44.0	3.5	4	3.0	42.0	
2929	U-NEEL	5K-60/31	Wet Type Water	248.0	3.5	31	15.0	50.6	
2930	U-NEEL	5K-60/30	Wet Type Water	240.0	3.5	30	15.0	50.6	
2931	U-NEEL	5K-60/29	Wet Type Water	232.0	3.5	29	13.0	50.0	
2932	U-NEEL	5K-60/28	Wet Type Water	224.0	3.5	28	13.0	50.0	
2933	U-NEEL	5K-60/27	Wet Type Water	216.0	3.5	27	13.0	50.0	
2934	U-NEEL	5K-60/25	Wet Type Water	200.0	3.5	25	11.0	49.5	































2935	U-NEEL	5K-60/24	Wet Type Water	192.0	3.5	24	11.0	49.5	
2936	U-NEEL	5K-60/23	Wet Type Water	184.0	3.5	23	11.0	49.5	
2937	U-NEEL	5K-60/22	Wet Type Water	176.0	3.5	22	9.3	49.0	
2938	U-NEEL	5K-60/21	Wet Type Water	168.0	3.5	21	9.3	49.0	
2939	U-NEEL	5K-50/22	Wet Type Water	167.5	3.0	22	9.3	48.0	
2940	DARSHAN	SGSR6MF125/12	Wet Type Water	90.0	8.1	12	11.0	57.0	
2941	U-NEEL	5SB-12/6	Wet Type Water	49.5	7.8	6	5.5	53.5	
2942	U-NEEL	5SB-10/5	Wet Type Water	40.0	6.5	5	3.7	49.0	
2943	U-NEEL	5SB-10/4	Wet Type Water	32.0	6.5	4	3.0	48.5	
2944	U-NEEL	5K-100/20	Wet Type Water	192.0	4.5	20	15.0	52.5	
2945	U-NEEL	5K-100/19	Wet Type Water	182.5	4.5	19	15.0	52.5	
2946	U-NEEL	5K-100/18	Wet Type Water	173.0	4.5	18	13.0	52.0	
2947	U-NEEL	5K-100/17	Wet Type Water	163.5	4.5	17	13.0	52.0	
2948	U-NEEL	5K-100/16	Wet Type Water	154.0	4.5	16	11.0	51.1	
2949	U-NEEL	5K-80/25	Wet Type Water	225.0	4.2	25	15.0	52.5	
2950	U-NEEL	5K-80/24	Wet Type Water	216.0	4.2	24	15.0	52.5	
2951	U-NEEL	5SB-10/16	Wet Type Water	128.0	6.5	16	13.0	55.5	
2952	U-NEEL	5K-80/23	Wet Type Water	207.0	4.2	23	15.0	52.5	
2953	U-NEEL	5K-80/22	Wet Type Water	198.0	4.2	22	13.0	52.0	
2954	U-NEEL	5K-80/21	Wet Type Water	189.0	4.2	21	13.0	52.0	
2955	U-NEEL	5SB-10/6	Wet Type Water	48.0	6.5	6	4.5	50.5	
2956	U-NEEL	5SB-10/7	Wet Type Water	56.0	6.5	7	5.5	52.6	
2957	U-NEEL	5SB-10/8	Wet Type Water	64.0	6.5	8	5.5	52.6	
2958	U-NEEL	5SB-12/5	Wet Type Water	41.5	7.8	5	4.5	51.5	
2959	U-NEEL	5SB-12/4	Wet Type Water	33.0	7.8	4	3.7	50.0	
2960	U-NEEL	5SB-10/20	Wet Type Water	160.0	6.5	20	15.0	56.2	
2961	U-NEEL	5SB-10/19	Wet Type Water	152.0	6.5	19	15.0	56.2	
2962	U-NEEL	5SB-10/18	Wet Type Water	144.0	6.5	18	13.0	55.5	
2963	U-NEEL	5SB-10/17	Wet Type Water	136.0	6.5	17	13.0	55.5	
2964	U-NEEL	5SB-10/15	Wet Type Water	120.0	6.5	15	11.0	55.0	
2965	U-NEEL	5SB-10/14	Wet Type Water	112.0	6.5	14	11.0	55.0	
2966	U-NEEL	5SB-10/13	Wet Type Water	104.0	6.5	13	9.3	54.1	
2967	U-NEEL	5SB-10/12	Wet Type Water	96.0	6.5	12	9.3	54.1	
2968	U-NEEL	5SB-10/11	Wet Type Water	88.0	6.5	11	7.5	53.5	
2969	U-NEEL	5SB-10/10	Wet Type Water	80.0	6.5	10	7.5	53.5	


































2970	U-NEEL	5SB-10/9	Wet Type Water	72.0	6.5	9	7.5	53.5	
2971	U-NEEL	5K-80/20	Wet Type Water	180.0	4.2	20	13.0	52.0	
2972	U-NEEL	5K-80/19	Wet Type Water	171.0	4.2	19	11.0	51.1	
2973	U-NEEL	5K-70/24	Wet Type Water	204.0	4.0	24	13.0	51.0	
2974	U-NEEL	5K-70/23	Wet Type Water	195.5	4.0	23	11.0	50.2	
2975	U-NEEL	5K-70/22	Wet Type Water	187.0	4.0	22	11.0	50.2	
2976	U-NEEL	5K-70/21	Wet Type Water	178.5	4.0	21	11.0	50.2	
2977	U-NEEL	5K-70/20	Wet Type Water	170.0	4.0	20	11.0	50.2	
2978	U-NEEL	5K-70/19	Wet Type Water	161.5	4.0	19	9.3	49.6	
2979	U-NEEL	5K-70/18	Wet Type Water	153.0	4.0	18	9.3	49.6	
2980	U-NEEL	5K-70/17	Wet Type Water	144.5	4.0	17	9.3	49.6	
2981	U-NEEL	5K-70/16	Wet Type Water	136.0	4.0	16	7.5	49.0	
2982	U-NEEL	5K-60/26	Wet Type Water	208.0	3.5	26	13.0	50.0	
2983	UNNATI	K-80/7	Wet Type Water	56.0	4.5	7	4.5	48.0	
2984	TEXMO	RS47/30	Wet Type Water	240.0	3.4	30	15.0	52.0	
2985	UNNATI	K-80/6	Wet Type Water	48.0	4.5	6	3.7	47.0	
2986	DARSHAN	SGSR6MF125/14	Wet Type Water	105.0	8.1	14	15.0	58.1	
2987	U-NEEL	5K-70/25	Wet Type Water	212.5	4.0	25	13.0	51.0	
2988	U-NEEL	5K-70/26	Wet Type Water	221.0	4.0	26	13.0	51.0	
2989	U-NEEL	5K-70/29	Wet Type Water	246.5	4.0	29	15.0	51.5	
2990	U-NEEL	5K-70/28	Wet Type Water	238.0	4.0	28	15.0	51.5	
2991	U-NEEL	5K-80/8	Wet Type Water	72.0	4.2	8	4.5	47.1	
2992	U-NEEL	5K-80/11	Wet Type Water	99.0	4.2	11	7.5	50.0	
2993	U-NEEL	5K-80/16	Wet Type Water	144.0	4.2	16	9.3	50.5	
2994	U-NEEL	5K-80/17	Wet Type Water	153.0	4.2	17	11.0	51.1	
2995	U-NEEL	5K-70/27	Wet Type Water	229.5	4.0	27	15.0	51.5	
2996	U-NEEL	5K-70/26	Wet Type Water	221.0	4.0	26	13.0	51.0	
2997	U-NEEL	5K-70/30	Wet Type Water	255.0	4.0	30	15.0	51.5	
2998	MAHAVIR	8DM045AA-04	Wet Type Water	68.0	12.33	4	11.0	58.52	
2999	VIKAS	VR-225-10/11	Wet Type Water	95.0	3.75	11	7.5	48.0	
3000	VIKAS	VR-225-8/10	Wet Type Water	90.0	3.75	10	5.5	47.3	
3001	VIKAS	VR-225-8/9	Wet Type Water	80.0	3.75	9	5.5	47.4	
3002	VIKAS	VR-10/16	Wet Type Water	140.0	2.5	16	7.5	44.5	
3003	VIKAS	VR-150-8/13	Wet Type Water	110.0	2.5	13	5.5	44.0	
3004	SIGMAFOS	4TSFS-5/25	Wet Type Water	100.0	1.5	25	3.7	36.1	


































3005	SIGMAFOS	4TSFS-5/40	Wet Type Water	160.0	1.0	40	3.7	31.5	
3006	SIGMAFOS	4TSFS-3/25	Wet Type Water	100.0	1.0	25	2.2	31.0	
3007	SIGMAFOS	4TSFS-2/15	Wet Type Water	60.0	1.0	15	1.5	30.0	
3008	SIGMAFOS	4TSFS-1.5/10	Wet Type Water	40.0	1.0	10	1.1	28.0	
3009	TEXMO	HRF14A/16-3P	Wet Type Water	64.0	1.3	16	1.5	36.0	
3010	TEXMO	JRF14A/12-3P	Wet Type Water	48.0	1.3	12	1.1	34.0	
3011	TEXMO	HRF14A/23-3P	Wet Type Water	92.0	1.3	23	2.2	37.0	
3012	TEXMO	HRF14A/37-3P	Wet Type Water	148.0	1.3	37	3.7	39.0	
3013	VIKAS	VR-225-10/12	Wet Type Water	100.0	3.75	12	7.5	48.0	
3014	VIKAS	VR-225-10/13	Wet Type Water	112.0	3.75	13	7.5	48.0	
3015	MAHAVIR	8DM045AA-03	Wet Type Water	51.0	12.33	3	9.3	57.77	
3016	MAHAVIR	6DR018AA-03	Wet Type Water	25.5	5.0	3	2.2	46.59	
3017	MAHAVIR	6DR018AA-04	Wet Type Water	34.0	5.0	4	3.0	46.59	
3018	MAHAVIR	6DR018AA-05	Wet Type Water	42.5	5.0	5	3.7	47.29	
3019	MAHAVIR	6DR018AA-06	Wet Type Water	51.0	5.0	6	4.5	48.68	
3020	MAHAVIR	6DR018AA-08	Wet Type Water	68.0	5.0	8	5.5	50.76	
3021	VIKAS	VR-300-10/10	Wet Type Water	90.0	5.0	10	7.5	50.7	
3022	VIKAS	VR-300-10/9	Wet Type Water	81.0	5.0	9	7.5	50.7	
3023	VIKAS	VR-17/21	Wet Type Water	180.0	3.75	21	13.0	49.9	
3024	VIKAS	VR-225-17/20	Wet Type Water	172.0	3.75	20	13.0	49.9	
3025	VIKAS	VR-225-17/19	Wet Type Water	165.0	3.75	19	13.0	49.9	
3026	VIKAS	VR-225-12/16	Wet Type Water	140.0	3.75	16	9.3	48.7	
3027	VIKAS	VR-225-12/15	Wet Type Water	130.0	3.75	15	9.3	48.7	
3028	VIKAS	VR-225-10/14	Wet Type Water	120.0	3.75	14	7.5	49.0	
3029	TEXMO	HRF08N/28-3P	Wet Type Water	168.0	0.8	28	3.0	37.0	
3030	TEXMO	HRF06/26-3P	Wet Type Water	130.0	0.45	26	1.5	28.0	
3031	TURNER	ST7/3/18	Wet Type Water	72.0	1.2	18	2.2	34.0	
3032	TURNER	ST7/2/15	Wet Type Water	60.0	1.2	15	1.5	32.0	
3033	TURNER	ST7/1.5/10	Wet Type Water	40.0	1.2	10	1.1	30.0	
3034	POPULAR	PPI-100	Wet Type Water	45.0	5.0	5	3.7	46.55	
3035	NIKI	6SM125/4	Wet Type Water	32.0	8.0	4	3.7	51.2	
3036	V-GUARD	NM6-10/20	Wet Type Water	160.0	4.5	20	15.0	54.0	
3037	V-GUARD	NM6-12/16	Wet Type Water	112.0	6.5	16	15.0	57.5	
3038	V-GUARD	NM6-12/14	Wet Type Water	98.0	6.5	14	13.0	56.5	
3039	V-GUARD	NM6-12/12	Wet Type Water	84.0	6.5	12	11.0	56.0	


































3040	V-GUARD	NM6-12/10	Wet Type Water	70.0	6.5	10	9.3	55.0	
3041	V-GUARD	NM6-12/8	Wet Type Water	56.0	6.5	8	7.5	54.5	
3042	V-GUARD	NM6-12/6	Wet Type Water	42.0	6.5	6	5.5	53.5	
3043	V-GUARD	NM6-10/10	Wet Type Water	80.0	4.5	10	7.5	51.0	
3044	V-GUARD	NM6-10/8	Wet Type Water	64.0	4.5	8	5.5	50.0	
3045	TURNER	ST7/4/22	Wet Type Water	88.0	1.2	22	3.0	34.0	
3046	TURNER	ST7/5/25	Wet Type Water	100.0	1.2	25	3.7	35.0	
3047	RANA PRATAP	RPFFL	Wet Type Water	106.0	9.5	14	15.0	59.0	
3048	RANA PRATAP	RPFFJ	Wet Type Water	97.0	9.5	13	13.0	58.5	
3049	RANA PRATAP	RPFFI	Wet Type Water	87.0	9.5	12	13.0	58.5	
3050	RANAPRATAP	RPFFH	Wet Type Water	77.0	9.5	10	11.0	57.6	
3051	RANA PRATAP	RPFFG	Wet Type Water	68.0	9.5	9	9.3	57.0	
3052	RANAPRATAP	RPFAP	Wet Type Water	161.0	3.0	19	7.5	46.23	
3053	RANAPRATAP	RPFCK	Wet Type Water	107.0	5.0	13	11.0	52.0	
3054	TURNER	ST50/10/20	Wet Type Water	140.0	2.3	20	7.5	45.0	
3055	TURNER	ST50/7.5/15	Wet Type Water	105.0	2.3	15	5.5	45.0	
3056	TURNER	ST50/6/12	Wet Type Water	84.0	2.3	12	4.5	43.0	
3057	TURNER	ST60/10/16	Wet Type Water	136.0	2.3	16	7.5	45.0	
3058	TURNER	ST60/7.5/12	Wet Type Water	102.0	2.3	12	5.5	44.0	
3059	TURNER	ST60/6/10	Wet Type Water	85.0	2.3	10	4.5	43.0	
3060	TURNER	ST7/5/30	Wet Type Water	120.0	1.2	30	3.7	35.0	
3061	GANGOTRI	GS1251512	Wet Type Water	132.0	5.5	12	11.0	52.0	
3062	CHETAN	SR-151-7	Wet Type Water	52.0	2.25	7	3.0	40.2	
3063	SWAGAT	AMC 242/5	Wet Type Water	40.0	4.25	5	3.7	45.7	
3064	SWAGAT	AMC 242/4	Wet Type Water	32.0	4.25	4	3.0	45.1	
3065	SWAGAT	AMC 242/3	Wet Type Water	24.0	4.25	3	2.2	45.1	
3066	SWAGAT	ARC 100/20	Wet Type Water	160.0	4.0	20	15.0	51.5	
3067	SWAGAT	ARC 100/12	Wet Type Water	96.0	4.0	12	9.3	49.5	
3068	SWAGAT	ARC 100/10	Wet Type Water	80.0	4.0	10	7.5	48.9	
3069	SWAGAT	ARC 100/8	Wet Type Water	64.0	4.0	8	5.5	48.2	
3070	SWAGAT	ARC 100/6	Wet Type Water	48.0	4.0	6	4.5	46.2	
3071	SWAGAT	ARC 100/5	Wet Type Water	40.0	4.0	5	3.7	44.9	
3072	SWAGAT	ARC 100/3	Wet Type Water	24.0	4.0	3	2.2	44.3	
3073	SWAGAT	ARC 80/25	Wet Type Water	175.0	2.95	25	15.0	49.7	
3074	SWAGAT	ARC 80/16	Wet Type Water	112.0	2.95	16	9.3	48.4	























3075	SWAGAT	ARC 80/14	Wet Type Water	98.0	2.95	14	9.3	47.7	
3076	SWAGAT	ARC 80/12	Wet Type Water	84.0	2.95	12	7.5	47.1	
3077	SWAGAT	AMC 242/6	Wet Type Water	48.0	4.25	6	4.5	47.1	
3078	SWAGAT	AMC 242/8	Wet Type Water	64.0	4.25	8	5.5	49.1	
3079	AMMEX	ARF 7.5/16	Wet Type Water	88.0	2.5	16	5.5	44.68	
3080	AMMEX	ARF 10/30	Wet Type Water	165.0	1.5	30	7.5	40.85	
3081	AMMEX	ARF 7.5/23	Wet Type Water	115.0	1.5	23	5.5	40.3	
3082	AMMEX	ARF 5/25	Wet Type Water	100.0	1.5	25	3.7	36.1	
3083	AMMEX	ARF 5/35	Wet Type Water	140.0	1.2	35	3.7	33.8	
3084	SWAGAT	AMC 262/16	Wet Type Water	120.0	8.1	16	15.0	58.1	
3085	SWAGAT	AMC 262/10	Wet Type Water	75.0	8.1	10	9.3	55.8	
3086	SWAGAT	AMC 262/8	Wet Type Water	60.0	8.1	8	7.5	55.1	
3087	SWAGAT	AMC 262/6	Wet Type Water	45.0	8.1	6	5.5	54.4	
3088	SWAGAT	AMC 262/5	Wet Type Water	37.5	8.1	5	4.5	52.1	
3089	SWAGAT	AMC 262/4	Wet Type Water	30.0	8.1	4	3.7	50.6	
3090	SWAGAT	AMC 242/20	Wet Type Water	160.0	4.25	20	15.0	52.5	
3091	SWAGAT	AMC 242/12	Wet Type Water	96.0	4.25	12	9.3	50.4	
3092	SWAGAT	AMC 242/10	Wet Type Water	80.0	4.25	10	7.5	49.8	
3093	SWAGAT	ARC 80/10	Wet Type Water	70.0	2.95	10	5.5	46.5	
3094	SWAGAT	ARC 80/8	Wet Type Water	56.0	2.95	8	4.5	44.6	
3095	SWAGAT	ARC 50/12	Wet Type Water	84.0	2.0	12	4.5	40.4	
3096	SWAGAT	ARC 50/10	Wet Type Water	70.0	2.0	10	3.7	39.2	
3097	SWAGAT	ARC 50/6	Wet Type Water	42.0	2.0	6	2.2	38.6	
3098	SWAGAT	ARC 40/22	Wet Type Water	154.0	1.85	22	7.5	41.8	
3099	SWAGAT	ARC 40/18	Wet Type Water	126.0	1.85	18	5.5	41.2	
3100	SWAGAT	ARC 40/15	Wet Type Water	105.0	1.85	15	4.5	39.5	
3101	SWAGAT	ARC 40/14	Wet Type Water	98.0	1.85	14	4.5	39.5	
3102	SWAGAT	ARC 40/12	Wet Type Water	84.0	1.85	12	3.7	38.4	
3103	SWAGAT	ARC 40/8	Wet Type Water	56.0	1.85	8	2.2	37.8	
3104	MAHAVIR	6DR018AA/15	Wet Type Water	127.5	5.0	15	11.0	52.85	
3105	MAHAVIR	6DR018AA/12	Wet Type Water	102.0	5.0	12	9.3	52.16	
3106	MAHAVIR	6DR018AA/10	Wet Type Water	85.0	5.0	10	7.5	51.46	
3107	MAHAVIR	6DR018AA/18	Wet Type Water	153.0	5.0	18	13.0	53.55	
3108	MAHAVIR	6DR018AA/20	Wet Type Water	170.0	5.0	20	15.0	54.24	
3109	SWAGAT	ARC 50/14	Wet Type Water	98.0	2.0	14	5.5	42.1	


































3110	SWAGAT	ARC 50/16	Wet Type Water	112.0	2.0	16	5.5	42.1	
3111	SWAGAT	ARC 80/6	Wet Type Water	42.0	2.95	6	3.7	43.3	
3112	SWAGAT	ARC 80/4	Wet Type Water	28.0	2.95	4	2.2	42.7	
3113	SWAGAT	ARC 60/22	Wet Type Water	154.0	2.25	22	11.0	45.6	
3114	SWAGAT	ARC 60/20	Wet Type Water	140.0	2.25	20	9.3	45.0	
3115	SWAGAT	ARC 60/18	Wet Type Water	126.0	2.25	18	9.3	45.0	
3116	SWAGAT	ARC 60/16	Wet Type Water	112.0	2.25	16	7.5	44.4	
3117	SWAGAT	ARC 60/15	Wet Type Water	105.0	2.25	15	7.5	44.4	
3118	SWAGAT	ARC 60/12	Wet Type Water	84.0	2.25	12	5.5	43.8	
3119	SWAGAT	ARC 60/10	Wet Type Water	70.0	2.25	10	4.5	42.0	
3120	SWAGAT	ARC 60/8	Wet Type Water	56.0	2.25	8	3.7	40.8	
3121	SWAGAT	ARC 60/5	Wet Type Water	35.0	2.25	5	2.2	40.2	
3122	SWAGAT	ARC 50/24	Wet Type Water	168.0	2.0	24	9.3	43.2	
3123	SWAGAT	ARC 50/20	Wet Type Water	140.0	2.0	20	7.5	42.7	
3124	SWAGAT	ARC 50/18	Wet Type Water	126.0	2.0	18	7.5	42.7	
3125	MAHAVIR	8DM045AA-05	Wet Type Water	85.0	12.33	5	15.0	60.02	
3126	GANGOTRI	GS 12512510	Wet Type Water	110.0	5.5	10	9.3	51.5	
3127	AMRUT	S42M/3	Wet Type Water	22.0	10.0	3	3.7	53.2	
3128	STECO	STR50/15	Wet Type Water	120.0	2.5	15	5.5	44.7	
3129	STECO	STR50/10	Wet Type Water	80.0	2.5	10	3.7	41.62	
3130	STECO	STR50/14	Wet Type Water	110.0	2.5	14	5.5	44.7	
3131	STECO	STR50/12	Wet Type Water	100.0	2.5	12	4.5	42.0	
3132	STECO	STR50/9	Wet Type Water	70.0	2.5	9	3.7	41.62	
3133	STECO	STR60/8	Wet Type Water	70.0	2.88	8	3.7	41.65	
3134	STECO	STR60/10	Wet Type Water	80.0	2.88	10	4.5	43.7	
3135	STECO	STR60/11	Wet Type Water	90.0	2.88	10	5.5	45.6	
3136	STECO	STR60/14	Wet Type Water	110.0	2.88	14	7.5	46.2	
3137	STECO	STR60/15	Wet Type Water	120.0	2.88	15	7.5	46.2	
3138	STECO	STR60/16	Wet Type Water	130.0	2.88	16	7.5	46.2	
3139	STECO	STM110/8	Wet Type Water	70.0	6.67	8	7.5	53.3	
3140	STECO	STR80/9	Wet Type Water	70.0	3.75	9	5.5	48.2	
3141	STECO	STR100/15	Wet Type Water	120.0	5.0	15	11.0	52.0	
3142	STECO	STM110/8A	Wet Type Water	74.0	6.67	8	9.3	54.0	
3143	AMRUT	S42M/2	Wet Type Water	14.0	10.0	2	2.2	53.0	
3144	AMRUT	S42M/1	Wet Type Water	7.0	10.0	1	1.5	52.8	


































3145	STECO	STM110/9	Wet Type Water	80.0	6.67	9	9.3	54.0	
3146	AMRUT	S43/2	Wet Type Water	14.0	12.0	2	3.0	53.6	
3147	POPULAR	PPI-70	Wet Type Water	66.0	4.33	8	4.5	47.1	
3148	POPULAR	PPI-60/1	Wet Type Water	64.0	3.33	8	3.7	44.25	
3149	POPULAR	PPI-60/2	Wet Type Water	80.0	3.33	10	4.5	45.4	
3150	POPULAR	PPI-50	Wet Type Water	80.0	2.5	10	3.7	41.616	
3151	STECO	STR80/22	Wet Type Water	170.0	3.75	22	15.0	51.5	
3152	STECO	STR100/17	Wet Type Water	130.0	5.0	17	13.0	52.7	
3153	STECO	STR50/16	Wet Type Water	130.0	2.5	16	7.5	45.3	
3154	STECO	STM110/16	Wet Type Water	140.0	6.67	16	15.0	56.25	
3155	STECO	STR100/14	Wet Type Water	110.0	5.0	14	11.0	52.0	
3156	STECO	STR80/18	Wet Type Water	140.0	3.75	18	11.0	50.2	
3157	STECO	STM110/10	Wet Type Water	90.0	6.67	10	9.3	54.0	
3158	STECO	STM110/14	Wet Type Water	120.0	6.67	14	13.0	55.45	
3159	UJALA	UR27/BE/11	Wet Type Water	100.0	5.0	11	9.3	51.8	
3160	UJALA	UR27/BE/10	Wet Type Water	90.0	5.0	10	7.5	51.1	
3161	UJALA	UR24/BE/16	Wet Type Water	141.0	3.75	16	9.3	49.0	
3162	UJALA	UR24/BE/15	Wet Type Water	132.0	3.75	15	9.3	49.0	
3163	UJALA	UR24/BE/14	Wet Type Water	123.0	3.75	14	9.3	49.0	
3164	UJALA	UR24/BE/13	Wet Type Water	114.0	3.75	13	9.3	49.0	
3165	UJALA	UR24/BE/11	Wet Type Water	97.0	3.75	11	7.5	48.2	
3166	UJALA	UR24/BE/10	Wet Type Water	88.0	3.75	10	7.5	48.2	
3167	UJALA	UR23A/BE/16	Wet Type Water	141.0	2.92	16	9.3	47.0	
3168	UJALA	UR23A/BE/15	Wet Type Water	132.0	2.92	15	7.5	46.5	
3169	UJALA	UR23A/BE/14	Wet Type Water	123.0	2.92	14	7.5	46.5	
3170	UJALA	UR23A/BE/13	Wet Type Water	114.0	2.92	13	7.5	46.5	
3171	UJALA	UR23/BE/16	Wet Type Water	141.0	2.5	16	7.5	44.6	
3172	UJALA	UR27/BE/12	Wet Type Water	110.0	5.0	12	9.3	51.82	
3173	UJALA	UR27/BE/16	Wet Type Water	140.0	5.0	16	13.0	52.9	
3174	STECO	STR100/10	Wet Type Water	80.0	5.0	10	7.5	50.62	
3175	STECO	STR100/12	Wet Type Water	100.0	5.0	12	9.3	51.31	
3176	STECO	STR80/15	Wet Type Water	120.0	3.75	15	9.3	49.5	
3177	STECO	STR80/10	Wet Type Water	80.0	3.75	10	5.5	48.2	
3178	STECO	STR80/13	Wet Type Water	100.0	3.75	13	7.5	48.85	
3179	STECO	STR80/16	Wet Type Water	130.0	3.75	16	9.3	49.5	















3180	STECO	STM110/12	Wet Type Water	100.0	6.67	12	11.0	54.73	
3181	STECO	STR60/12	Wet Type Water	100.0	2.88	12	5.5	45.6	
3182	STECO	STR100/9	Wet Type Water	70.0	5.0	9	7.5	50.62	
3183	UJALA	UR27A/BE/14	Wet Type Water	140.0	6.5	14	15.0	55.8	
3184	UJALA	UR27A/BE/12	Wet Type Water	120.0	6.5	12	13.0	55.2	
3185	UJALA	UR27A/BE/11	Wet Type Water	110.0	6.5	11	13.0	55.2	
3186	UJALA	UR27A/BE/8	Wet Type Water	80.0	6.5	8	9.3	53.6	
3187	UJALA	UR23/BE/15	Wet Type Water	132.0	2.5	15	7.5	44.6	
3188	GANGOTRI	GS 125756	Wet Type Water	66.0	5.5	6	5.5	50.0	
3189	ARYENVARSHA	ARE 5/5	Wet Type Water	42.5	5.0	5	3.7	46.6	
3190	ARYENVARSHA	ARE 7/8	Wet Type Water	68.0	5.0	8	5.5	50.0	
3191	ARYENVARSHA	ARE 6/8	Wet Type Water	64.0	4.7	8	4.5	47.9	
3192	ARYENVARSHA	ARE 5/6	Wet Type Water	48.0	4.7	6	3.7	46.6	
3193	ARYENVARSHA	ARE 5/8	Wet Type Water	60.0	3.6	8	3.7	44.1	
3194	SAMRAT PUMPS	ES5 - 12516	Wet Type Water	192.0	5.25	16	15.0	53.5	
3195	SAMRAT PUMPS	ES5 - 12514	Wet Type Water	168.0	5.25	14	13.0	52.75	
3196	SAMRAT PUMPS	ES5 - 12512	Wet Type Water	144.0	5.25	12	11.0	52.0	
3197	SAMRAT PUMPS	ES5 - 12510	Wet Type Water	120.0	5.25	10	9.3	51.5	
3198	SAMRAT PUMPS	ES5 - 1258	Wet Type Water	96.0	5.25	8	7.5	50.75	
3199	SAMRAT PUMPS	ES5 - 1255	Wet Type Water	60.0	5.25	5	4.5	48.0	
3200	SAMRAT PUMPS	ES5 - 1254	Wet Type Water	48.0	5.25	4	3.7	46.75	
3201	SAMRAT PUMPS	ES5 - 1253	Wet Type Water	36.0	5.25	3	3.0	46.0	
3202	SAMRAT PUMPS	ES5 - 10020	Wet Type Water	240.0	4.0	20	15.0	51.0	
3203	ARYENVARSHA	ARE 6/6	Wet Type Water	51.0	5.0	6	4.5	47.9	
3204	ARYENVARSHA	ARE 7/7	Wet Type Water	59.5	5.0	7	5.5	50.0	
3205	GANGOTRI	GS 12565	Wet Type Water	55.0	5.5	5	4.5	49.0	
3206	GANGOTRI	GS 12554	Wet Type Water	44.0	5.5	4	3.7	46.75	
3207	GANGOTRI	GS 10012512	Wet Type Water	132.0	4.0	12	9.3	48.75	
3208	GANGOTRI	GS 1001010	Wet Type Water	110.0	4.0	10	7.5	48.0	
3209	GANGOTRI	GS 100758	Wet Type Water	88.0	4.0	8	5.5	47.5	
3210	GANGOTRI	GS 10066	Wet Type Water	66.0	4.0	6	4.5	45.5	
3211	GANGOTRI	GS 10055	Wet Type Water	55.0	4.0	5	3.7	44.25	
3212	GANGOTRI	GS 601524	Wet Type Water	264.0	2.25	24	11.0	44.0	
3213	GANGOTRI	GS 6012519	Wet Type Water	209.0	2.25	19	9.3	43.25	
3214	GANGOTRI	GS 601016	Wet Type Water	176.0	2.25	16	7.5	42.75	


































3215	GANGOTRI	GS 607512	Wet Type Water	132.0	2.25	12	5.5	42.25	
3216	GANGOTRI	GS 60610	Wet Type Water	110.0	2.25	10	4.5	40.5	
3217	GANGOTRI	GS 6058	Wet Type Water	88.0	2.25	8	3.7	39.25	
3218	SAMRAT PUMPS	ES5 - 1256	Wet Type Water	72.0	5.25	6	5.5	50.0	
3219	SAMRAT PUMPS	ES5 - 10018	Wet Type Water	216.0	4.0	18	13.0	50.0	
3220	SAMRAT PUMPS	ES5 - 10015	Wet Type Water	180.0	4.0	15	11.0	49.25	
3221	SAMRAT PUMPS	ES5 - 10012	Wet Type Water	144.0	4.0	12	9.3	48.75	
3222	SIGMAFOS	4TSFS-4/20	Wet Type Water	80.0	1.5	20	3.0	36.0	
3223	SAMRAT PUMPS	ES5 - 1008	Wet Type Water	96.0	4.0	8	5.5	47.5	
3224	SIGMAFOS	4TSFS-3/15	Wet Type Water	60.0	1.5	15	2.2	36.0	
3225	SIGMAFOS	4TSFS-2/10	Wet Type Water	40.0	1.5	10	1.5	34.0	
3226	GANGOTRI	GS 125108	Wet Type Water	88.0	5.5	8	7.5	50.75	
3227	SAMRAT PUMPS	ES5 - 1006	Wet Type Water	72.0	4.0	6	4.5	45.5	
3228	SAMRAT PUMPS	ES5 - 10010	Wet Type Water	120.0	4.0	10	7.5	48.0	
3229	SIGMAFOS	4TSFS-5/28	Wet Type Water	112.0	1.5	28	3.7	36.1	
3230	SUPER	SUP42B/18	Wet Type Water	160.0	2.5	18	7.5	45.0	
3231	RIGMAN	V6TP 2196	Wet Type Water	92.0	6.0	8	9.3	52.5	
3232	RIGMAN	V6TP 2176	Wet Type Water	81.0	6.0	7	7.5	51.504	
3233	RIGMAN	V6TP 2155	Wet Type Water	58.0	6.0	5	5.5	51.0	
3234	RIGMAN	V6TP 2144 A	Wet Type Water	46.0	6.0	4	4.5	49.0	
3235	RIGMAN	V6TP-2133A	Wet Type Water	35.0	6.0	3	3.7	47.5	
3236	RIGMAN	V6TP 2113	Wet Type Water	23.0	6.0	2	2.2	47.0	
3237	RIGMAN	V6TP 2295	Wet Type Water	230.0	4.0	20	15.0	51.0	
3238	RIGMAN	V6TP 2264	Wet Type Water	207.0	4.0	18	13.0	50.0	
3239	RIGMAN	V6TP 2232	Wet Type Water	173.0	4.0	15	11.0	49.5	
3240	RIGMAN	V6TP 2201	Wet Type Water	138.0	4.0	12	9.3	48.75	
3241	RIGMAN	V6TP 2179	Wet Type Water	115.0	4.0	10	7.5	48.0	
3242	RIGMAN	V6TP 2158	Wet Type Water	92.0	4.0	8	5.5	47.5	
3243	RIGMAN	V6TP 2227	Wet Type Water	115.0	6.0	10	11.0	53.0	
3244	RIGMAN	V6TP 2258	Wet Type Water	138.0	6.0	12	13.0	53.75	
3245	SUPER	SUP42B/17	Wet Type Water	150.0	2.5	17	7.5	44.5	
3246	SUPER	SUP42B/16	Wet Type Water	140.0	2.5	16	7.5	44.5	
3247	SUPER	SUP42B/15	Wet Type Water	135.0	2.5	15	5.5	44.0	
3248	SUPER	SUP42B/14	Wet Type Water	130.0	2.5	14	5.5	44.0	
3249	SUPER	SUP42B/13	Wet Type Water	120.0	2.5	13	5.5	44.0	

























3250	RIGMAN	V6TP-2255	Wet Type Water	104.0	7.0	9	13.0	55.5	
3251	RIGMAN	V6TP-2225	Wet Type Water	92.0	7.0	8	11.0	55.0	
3252	RIGMAN	V6TP-2194	Wet Type Water	69.0	7.0	6	9.3	54.0	
3253	RIGMAN	V6TP-2174	Wet Type Water	58.0	7.0	5	7.5	53.5	
3254	RIGMAN	V6TP-2154	Wet Type Water	46.0	7.0	4	5.5	52.75	
3255	RIGMAN	V6TP 2143	Wet Type Water	35.0	7.0	3	4.5	50.5	
3256	RIGMAN	V6TP 2122	Wet Type Water	23.0	7.0	2	3.0	48.5	
3257	RIGMAN	V6TP 2146	Wet Type Water	69.0	4.0	6	4.5	45.5	
3258	RIGMAN	V6TP 2135	Wet Type Water	58.0	4.0	5	3.7	44.5	
3259	RIGMAN	V6TP 2124	Wet Type Water	46.0	4.0	4	3.0	43.5	
3260	ANGEL	AW6T1500/6M125L/1	Wet Type Water	90.0	7.5	12	11.0	55.75	
3261	ANGEL	AW6T1250/6M125L/1	Wet Type Water	75.0	7.5	10	9.3	55.0	
3262	ANGEL	AW6T1000/6M125L/0	Wet Type Water	60.0	7.5	8	7.5	54.25	
3263	ANGEL	AW6T0750/6M125L/0	Wet Type Water	45.0	7.5	6	5.5	53.5	
3264	ANGEL	AW6T0500/6M125L/0	Wet Type Water	30.0	7.5	4	3.7	50.0	
3265	ANGEL	AW6T1500/6R150H/1	Wet Type Water	120.0	7.0	10	11.0	54.0	
3266	ANGEL	AW6T1250/6R150H/0	Wet Type Water	96.0	7.0	8	9.3	53.25	
3267	ANGEL	AW6T0750/6R150H/0	Wet Type Water	60.0	7.0	5	5.5	51.75	
3268	ANGEL	AW6T1500/6M100L/1	Wet Type Water	112.5	6.5	15	11.0	54.75	
3269	ANGEL	AW6T1250/6M100L/1	Wet Type Water	90.0	6.5	12	9.3	54.0	
3270	ANGEL	AW6T1000/6M100L/1	Wet Type Water	75.0	6.5	10	7.5	53.5	
3271	ANGEL	AW6T0750/6M100L/0	Wet Type Water	60.0	6.5	8	5.5	52.75	
3272	ANGEL	AW6T0750/6R200H/0	Wet Type Water	48.0	8.5	4	5.5	53.5	
3273	ANGEL	AMW6T2000/APBR12	Wet Type Water	208.0	5.16	16	15.0	53.5	
3274	RIGMAN	V6TP 2114	Wet Type Water	35.0	4.0	3	2.2	43.5	
3275	RIGMAN	V4TP7 - 1144	Wet Type Water	53.0	1.67	15	2.2	37.5	
3276	ANGEL	AW6T1250/6M200L/0	Wet Type Water	45.0	14.5	6	9.3	59.5	
3277	ANGEL	AW6T1000/6M200L/0	Wet Type Water	38.0	14.5	5	7.5	58.75	
3278	ANGEL	AW6T1500/6M150L/1	Wet Type Water	75.0	8.75	10	11.0	56.75	
3279	ANGEL	AW6T1250/6M150L/0	Wet Type Water	60.0	8.75	8	9.3	56.0	
3280	ANGEL	AW6T1000/6M150L/0	Wet Type Water	45.0	8.75	6	7.5	55.25	
3281	ANGEL	AW6T0750/6M150L/0	Wet Type Water	38.0	8.75	5	5.5	54.5	
3282	ANGEL	AW6T0600/6M150L/0	Wet Type Water	30.0	8.75	4	4.5	52.25	
3283	ANGEL	AW6T0500/6M150L/0	Wet Type Water	23.0	8.75	3	3.7	50.75	
3284	ANGEL	AMW6T2000/APBR20	Wet Type Water	120.0	8.5	10	15.0	57.25	
















3285	ANGEL	AW6T1500/6R200H/0	Wet Type Water	96.0	8.5	8	11.0	55.75	
3286	ANGEL	AW6T0600/6M100L/0	Wet Type Water	45.0	6.5	6	4.5	50.5	
3287	SUPER	SUP42B/19	Wet Type Water	170.0	2.5	19	7.5	45.0	
3288	MAHAVIR	6DR015AA-06	Wet Type Water	51.0	4.16	6	3.7	46.46	
3289	AMRUT	S40/19	Wet Type Water	143.0	6.66	19	15.0	56.8	
3290	AMRUT	S40/17	Wet Type Water	128.0	6.66	17	13.0	56.5	
3291	AMRUT	S40/16	Wet Type Water	120.0	6.66	16	13.0	56.5	
3292	AMRUT	S40/15	Wet Type Water	113.0	6.66	15	11.0	56.2	
3293	AMRUT	S40/14	Wet Type Water	105.0	6.66	14	11.0	56.2	
3294	AMRUT	S40/13	Wet Type Water	98.0	6.66	13	11.0	56.2	
3295	AMRUT	S40/11	Wet Type Water	83.0	6.66	11	9.3	56.0	
3296	AMRUT	S40/9	Wet Type Water	68.0	6.66	9	7.5	55.5	
3297	AMRUT	S40/8	Wet Type Water	60.0	6.66	8	5.5	55.0	
3298	AMRUT	S40/7	Wet Type Water	53.0	6.66	7	5.5	55.0	
3299	AMRUT	S40/6	Wet Type Water	45.0	6.66	6	4.5	54.5	
3300	AMRUT	S40/5	Wet Type Water	38.0	6.66	5	3.7	53.5	
3301	MAHAVIR	6DR015AA-05	Wet Type Water	42.5	4.16	5	3.0	45.77	
3302	ANGEL	AW4T0150/04/15	Wet Type Water	67.0	1.1	15	1.1	29.0	
3303	MAHAVIR	6DR015AA-07	Wet Type Water	59.5	4.16	7	4.5	47.82	
3304	MAHAVIR	6DR015AA-08	Wet Type Water	68.0	4.16	8	4.5	47.82	
3305	MAHAVIR	6DR008AA-16	Wet Type Water	128.0	2.21	16	5.5	43.64	
3306	MAHAVIR	6DR008AA-10	Wet Type Water	80.0	2.21	10	3.0	40.05	
3307	MAHAVIR	6DR008AA-08	Wet Type Water	60.4	2.21	8	2.2	40.05	
3308	MAHAVIR	6DR008AA-12	Wet Type Water	96.0	2.21	12	3.7	40.65	
3309	MAHAVIR	6DR008AA-13	Wet Type Water	104.0	2.21	13	4.5	41.85	
3310	MAHAVIR	6DR008AA-14	Wet Type Water	112.0	2.21	14	4.5	41.85	
3311	ANGEL	AW6T0600/6M125L/0	Wet Type Water	38.0	7.5	5	4.5	51.25	
3312	ANGEL	AW6T1250/6R100L/12	Wet Type Water	108.0	4.5	12	9.3	50.5	
3313	ANGEL	AW6T0600/6R060H/1	Wet Type Water	120.0	2.66	10	4.5	42.0	
3314	ANGEL	AW4T0500/18/15	Wet Type Water	54.0	4.25	15	3.7	46.25	
3315	AMRUT	S40/4	Wet Type Water	30.0	6.66	4	3.0	53.4	
3316	AMRUT	S40/3	Wet Type Water	23.0	6.66	3	2.2	52.8	
3317	AMRUT	S40/2	Wet Type Water	15.0	6.66	2	1.5	52.3	
3318	SUPER	SUP4F/20	Wet Type Water	90.0	2.0	20	3.0	38.0	
3319	SUPER	SUP4F/19	Wet Type Water	88.0	2.0	19	3.0	38.0	

































3320	SUPER	SUP4F/18	Wet Type Water	84.0	2.0	18	3.0	38.0	
3321	SUPER	SUP4F/17	Wet Type Water	80.0	2.0	17	3.0	38.0	
3322	SUPER	SUP4F/16	Wet Type Water	75.0	2.0	16	3.0	38.0	
3323	SUPER	SUP4F/15	Wet Type Water	70.0	2.0	15	2.2	38.0	
3324	SUPER	SUP42S/17	Wet Type Water	140.0	5.0	17	11.0	52.0	
3325	SUPER	SUP42S/16	Wet Type Water	130.0	5.0	16	11.0	52.0	
3326	SUPER	SUP42S/15	Wet Type Water	120.0	5.0	15	11.0	52.0	
3327	SUPER	SUP42S/12	Wet Type Water	100.0	5.0	12	7.5	51.0	
3328	SUPER	SUP42S/11	Wet Type Water	90.0	5.0	11	7.5	51.0	
3329	SUPER	SUP42S/7	Wet Type Water	56.0	5.0	7	4.5	48.0	
3330	SUPER	SUP4F/21	Wet Type Water	93.0	2.0	21	3.7	38.5	
3331	SUPER	SUP4F/22	Wet Type Water	96.0	2.0	22	3.7	38.5	
3332	SUPER	SUP4E/25	Wet Type Water	120.0	1.67	25	3.7	37.0	
3333	SUPER	SUP4E/24	Wet Type Water	116.0	1.67	24	3.7	37.0	
3334	SUPER	SUP4E/23	Wet Type Water	112.0	1.67	23	3.7	37.0	
3335	SUPER	SUP4E/22	Wet Type Water	108.0	1.67	22	3.7	37.0	
3336	SUPER	SUP4E/21	Wet Type Water	104.0	1.67	21	3.7	37.0	
3337	SUPER	SUP4E/20	Wet Type Water	100.0	1.67	20	3.0	36.5	
3338	SUPER	SUP4E/19	Wet Type Water	95.0	1.67	19	3.0	36.5	
3339	SUPER	SUP4E/18	Wet Type Water	90.0	1.67	18	3.0	36.5	
3340	SUPER	SUP4E/17	Wet Type Water	85.0	1.67	17	3.0	36.5	
3341	SUPER	SUP4E/16	Wet Type Water	80.0	1.67	16	3.0	36.5	
3342	SUPER	SUP4E/15	Wet Type Water	75.0	1.67	15	2.2	36.5	
3343	SUPER	SUP4F/23	Wet Type Water	100.0	2.0	23	3.7	38.5	
3344	SUPER	SUP42B/20	Wet Type Water	180.0	2.5	20	7.5	46.0	
3345	ANGEL	AW6T0500/6M100L/D	Wet Type Water	38.0	6.5	5	3.7	49.0	
3346	ANGEL	AW4T0300/18/09	Wet Type Water	32.0	4.25	9	2.2	45.5	
3347	CHETAN	SR-152-16	Wet Type Water	119.0	2.75	16	5.5	44.7	
3348	CHETAN	SR-152-15	Wet Type Water	111.0	2.75	15	5.5	44.7	
3349	CHETAN	SR-152-18	Wet Type Water	133.0	2.75	18	7.5	45.3	
3350	CHETAN	SR-152-14	Wet Type Water	104.0	2.75	14	4.5	42.9	
3351	CHETAN	SR-152-19	Wet Type Water	141.0	2.75	19	7.5	45.3	
3352	CHETAN	SR-152-21	Wet Type Water	155.0	2.75	21	7.5	45.3	
3353	CHETAN	SR-152-22	Wet Type Water	163.0	2.75	22	7.5	45.3	
3354	CHETAN	SR-152-12	Wet Type Water	89.0	2.75	12	4.5	42.9	


































3355	CHE TAN	SR-152-10	Wet Type Water	73.0	2.75	10	3.7	41.7	
3356	CHE TAN	SR-152-8	Wet Type Water	60.0	2.75	8	3.0	41.004	
3357	CHE TAN	SR-152-23	Wet Type Water	170.0	2.75	23	9.3	45.9	
3358	CHE TAN	SR-152-25	Wet Type Water	185.0	2.75	25	9.3	45.9	
3359	CHE TAN	SR-152-26	Wet Type Water	193.0	2.75	26	9.3	45.9	
3360	CHE TAN	SR-152-7	Wet Type Water	52.0	2.75	7	3.0	41.004	
3361	ANGEL	AW4T0150/02/20	Wet Type Water	90.0	0.85	20	1.1	26.25	
3362	ANGEL	AW4T0150/02/23	Wet Type Water	104.0	0.85	23	1.1	26.25	
3363	ANGEL	AW4T0200/18/06	Wet Type Water	21.0	4.25	6	1.5	43.25	
3364	ANGEL	AW4T0300/07/15	Wet Type Water	67.0	1.9	15	2.2	38.0	
3365	ANGEL	AW4T0200/07/10	Wet Type Water	45.0	1.9	10	1.5	36.0	
3366	ANGEL	AW4T0150/07/07	Wet Type Water	31.0	1.9	7	1.1	33.75	
3367	ANGEL	AMW4T0500/APBR40	Wet Type Water	113.0	1.5	25	3.7	35.5	
3368	ANGEL	AW4T0300/05/20	Wet Type Water	90.0	1.5	20	2.2	35.0	
3369	ANGEL	AW4T0200/05/15	Wet Type Water	67.0	1.5	15	1.5	33.25	
3370	ANGEL	AW4T0150/05/12	Wet Type Water	54.0	1.5	12	1.1	31.0	
3371	ANGEL	AW4T0300/04/25	Wet Type Water	113.0	1.1	25	2.2	32.75	
3372	ANGEL	AW4T0200/04/20	Wet Type Water	90.0	1.1	20	1.5	31.0	
3373	ANGEL	AMW4T0500/APBR40	Wet Type Water	160.0	0.85	40	3.7	31.0	
3374	ANGEL	AW4T0300/02/35	Wet Type Water	158.0	0.85	35	2.2	29.5	
3375	ANGEL	AW4T0200/02/30	Wet Type Water	135.0	0.85	30	1.5	28.25	
3376	ANGEL	AW4T0200/02/25	Wet Type Water	113.0	0.85	25	1.5	28.25	
3377	CHE TAN	SR-151-23	Wet Type Water	170.0	2.25	23	7.5	44.4	
3378	CHE TAN	SR-151-22	Wet Type Water	162.0	2.25	22	7.5	44.4	
3379	CHE TAN	SR-153-25	Wet Type Water	188.0	3.25	25	11.0	49.3	
3380	CHE TAN	SR-152-17	Wet Type Water	126.0	2.75	17	5.5	44.7	
3381	CHE TAN	SR-152-11	Wet Type Water	82.0	2.75	11	3.7	41.7	
3382	CHE TAN	SR-151-25	Wet Type Water	185.0	2.25	25	7.5	44.4	
3383	CHE TAN	SR-151-19	Wet Type Water	140.0	2.25	19	5.5	43.8	
3384	CHE TAN	SR-153-15	Wet Type Water	113.0	3.25	15	7.5	48.0	
3385	CHE TAN	SR-153-13	Wet Type Water	98.0	3.25	13	5.5	47.304	
3386	CHE TAN	SR-153-12	Wet Type Water	90.0	3.25	12	5.5	47.304	
3387	CHE TAN	SR-151-13	Wet Type Water	96.0	2.25	13	3.7	40.8	
3388	CHE TAN	SR-153-11	Wet Type Water	83.0	3.25	11	4.5	45.4	
3389	CHE TAN	SR-151-12	Wet Type Water	89.0	2.25	12	3.7	40.8	


































3390	CHE TAN	SR-153-8	Wet Type Water	60.0	3.25	8	3.0	43.5	
3391	CHE TAN	SR-153-7	Wet Type Water	52.0	3.25	7	3.0	43.5	
3392	CHE TAN	SR-151-11	Wet Type Water	81.0	2.25	11	3.7	40.8	
3393	CHE TAN	SR-151-10	Wet Type Water	73.0	2.25	10	3.0	40.2	
3394	CHE TAN	SR-152-27	Wet Type Water	200.0	2.75	27	9.3	45.9	
3395	CHE TAN	SR-153-9	Wet Type Water	68.0	3.25	9	3.7	44.1	
3396	CHE TAN	SR-153-24	Wet Type Water	181.0	3.25	24	9.3	48.6	
3397	CHE TAN	SR-153-23	Wet Type Water	173.0	3.25	23	9.3	48.6	
3398	CHE TAN	SR-153-22	Wet Type Water	166.0	3.25	22	9.3	48.6	
3399	CHE TAN	SR-153-20	Wet Type Water	151.0	3.25	20	9.3	48.6	
3400	CHE TAN	SR-153-19	Wet Type Water	143.0	3.25	19	7.5	48.0	
3401	CHE TAN	SR-151-21	Wet Type Water	155.0	2.25	21	7.5	44.4	
3402	CHE TAN	SR-153-17	Wet Type Water	128.0	3.25	17	7.5	48.0	
3403	CHE TAN	SR-151-18	Wet Type Water	133.0	2.25	18	5.5	43.8	
3404	CHE TAN	SR-153-16	Wet Type Water	120.0	3.25	16	7.5	48.0	
3405	CHE TAN	SR-151-17	Wet Type Water	125.0	2.25	17	5.5	43.8	
3406	CHE TAN	SR-151-15	Wet Type Water	111.0	2.25	15	4.5	42.0	
3407	CHE TAN	SR-153-26	Wet Type Water	196.0	3.25	26	11.0	49.3	
3408	CHE TAN	SR-151-14	Wet Type Water	104.0	2.25	14	4.5	42.0	
3409	CHE TAN	SR-153-18	Wet Type Water	136.0	3.25	18	7.5	48.0	
3410	CHE TAN	SR-151-8	Wet Type Water	59.0	2.25	8	3.0	40.2	
3411	ANGEL	AW6T0300/6R050L/06	Wet Type Water	54.0	2.16	6	2.2	38.75	
3412	ANGEL	AW6T0750/6R080L/10	Wet Type Water	90.0	3.75	10	5.5	47.5	
3413	ANGEL	AW6T1000/6R100H/11	Wet Type Water	120.0	4.16	10	7.5	48.0	
3414	ANGEL	AMW6T2000/APBR08	Wet Type Water	288.0	3.33	24	15.0	48.75	
3415	ANGEL	AW6T1250/6R100H/11	Wet Type Water	144.0	4.16	12	9.3	48.75	
3416	ANGEL	AW6T1500/6R100H/11	Wet Type Water	180.0	4.16	15	11.0	49.25	
3417	ANGEL	AW6T0600/6R100L/06	Wet Type Water	54.0	4.5	6	4.5	47.25	
3418	ANGEL	AW6T0750/6R100L/08	Wet Type Water	72.0	4.5	8	5.5	49.25	
3419	ANGEL	AW6T1000/6R100L/10	Wet Type Water	90.0	4.5	10	7.5	49.75	
3420	ANGEL	AW6T1500/6R100L/15	Wet Type Water	135.0	4.5	15	11.0	51.25	
3421	ANGEL	AMW6T2000/APBR10	Wet Type Water	260.0	4.16	20	15.0	51.5	
3422	ANGEL	AW6T0750/6R125H/0	Wet Type Water	72.0	5.16	6	5.5	49.25	
3423	ANGEL	AW6T0750/6R100H/0	Wet Type Water	96.0	4.16	8	5.5	47.5	
3424	ANGEL	AW6T0500/6R100L/05	Wet Type Water	45.0	4.5	5	3.7	45.75	


































3425	ANGEL	AW6T0600/6R080L/08Wet Type Water	72.0	3.75	8	4.5	45.5	
3426	ANGEL	AW6T0500/6R080L/06Wet Type Water	54.0	3.75	6	3.7	44.25	
3427	ANGEL	AW6T0300/6R080L/04Wet Type Water	36.0	3.75	4	2.2	43.5	
3428	ANGEL	AW6T1000/6R080L/12Wet Type Water	108.0	3.75	12	7.5	48.0	
3429	ANGEL	AW6T1250/6R080H/11 Wet Type Water	180.0	3.33	15	9.3	46.8	
3430	ANGEL	AW6T0300/6R100H/03 Wet Type Water	36.0	4.16	3	2.2	43.5	
3431	ANGEL	AW6T1000/6R080T/12 Wet Type Water	132.0	3.33	12	7.5	46.25	
3432	ANGEL	AW6T0500/6R100H/05 Wet Type Water	60.0	4.16	5	3.7	44.25	
3433	ANGEL	AW6T0600/6R100H/06 Wet Type Water	72.0	4.16	6	4.5	45.5	
3434	ANGEL	AW6T0750/6R100T/08 Wet Type Water	80.0	4.16	8	5.5	48.25	
3435	ANGEL	AW6T1000/6R080H/12 Wet Type Water	144.0	3.33	12	7.5	46.25	
3436	ANGEL	AW6T0750/6R080H/10 Wet Type Water	120.0	3.33	10	5.5	45.75	
3437	ANGEL	AW6T0750/6R060H/12 Wet Type Water	144.0	2.66	12	5.5	44.0	
3438	ANGEL	AW6T0600/6R060T/10 Wet Type Water	110.0	2.66	10	4.5	42.0	
3439	ANGEL	AW6T0500/6R060A/08 Wet Type Water	88.0	2.66	8	3.7	41.0	
3440	ANGEL	AW6T0500/6R060T/08 Wet Type Water	80.0	2.66	8	3.7	41.0	
3441	ANGEL	AW6T1250/6R125H/10 Wet Type Water	120.0	5.16	10	9.3	50.5	
3442	ANGEL	AW6T0500/6R060H/08 Wet Type Water	96.0	2.66	8	3.7	41.0	
3443	ANGEL	AW6T0400/6R060H/06 Wet Type Water	72.0	2.66	6	3.0	40.25	
3444	ANGEL	AW6T0300/6R060H/05 Wet Type Water	60.0	2.66	5	2.2	40.25	
3445	ANGEL	AW6T0750/6R050L/15Wet Type Water	135.0	2.16	15	5.5	42.25	
3446	ANGEL	AW6T1500/6R125H/12 Wet Type Water	144.0	5.16	12	11.0	51.25	
3447	ANGEL	AW6T0750/6R060T/12 Wet Type Water	132.0	2.66	12	5.5	44.0	
3448	ANGEL	AW6T1000/6R125H/08 Wet Type Water	96.0	5.16	8	7.5	49.75	
3449	ANGEL	AW6T0600/6R080T/08 Wet Type Water	80.0	3.33	8	4.5	44.75	
3450	ANGEL	AW6T0600/6R080H/08 Wet Type Water	96.0	3.33	8	4.5	43.75	
3451	ANGEL	AW6T0500/6R080H/06 Wet Type Water	72.0	3.33	6	3.7	42.5	
3452	ANGEL	AW6T0300/6R080H/04 Wet Type Water	48.0	3.33	4	2.2	42.0	
3453	ANGEL	AW6T1000/6R060L/16Wet Type Water	144.0	3.08	16	7.5	46.25	
3454	ANGEL	AW6T0750/6R060L/12Wet Type Water	108.0	3.08	12	5.5	45.75	
3455	ANGEL	AW6T0600/6R060L/10Wet Type Water	90.0	3.08	10	4.5	43.75	
3456	ANGEL	AW6T0500/6R060L/08Wet Type Water	72.0	3.08	8	3.7	42.5	
3457	ANGEL	AW6T0300/6R060L/05Wet Type Water	45.0	3.08	5	2.2	42.0	
3458	ANGEL	AW6T1000/6R060H/16 Wet Type Water	192.0	2.66	16	7.5	44.5	
3459	ANGEL	AW6T0500/6R050L/10Wet Type Water	90.0	2.16	10	3.7	39.25	












3460	MAK	5MRF-80/18	Wet Type Water	144.0	4.0	18	11.0	50.5	
3461	HARIKRUPA	HRS606/10	Wet Type Water	80.0	3.5	10	4.5	45.36	
3462	HARIKRUPA	HRS607/8	Wet Type Water	68.0	3.5	8	4.5	45.36	
3463	HARIKRUPA	HRS606/8	Wet Type Water	64.0	3.5	8	3.7	44.07	
3464	HARIKRUPA	HRS606/5	Wet Type Water	40.0	3.5	5	2.2	43.42	
3465	HARIKRUPA	HRS605/30	Wet Type Water	240.0	2.8	30	11.0	46.52	
3466	HARIKRUPA	HRS605/25	Wet Type Water	200.0	2.8	25	9.3	45.9	
3467	HARIKRUPA	HRS605/20	Wet Type Water	160.0	2.8	20	7.5	45.29	
3468	HARIKRUPA	HRS605/12	Wet Type Water	96.0	2.8	12	4.5	42.84	
3469	HARIKRUPA	HRS605/10	Wet Type Water	80.0	2.8	10	3.7	41.62	
3470	HARIKRUPA	HRS605/6	Wet Type Water	48.0	2.8	6	2.2	41.01	
3471	AMRUT	S40/18	Wet Type Water	135.0	6.66	18	15.0	56.8	
3472	AMRUT	S40/12	Wet Type Water	90.0	6.66	12	9.3	56.0	
3473	AMRUT	S40/10	Wet Type Water	75.0	6.66	10	7.5	55.5	
3474	COLIN	SHK 507515	Wet Type Water	105.0	2.65	15	5.5	44.7	
3475	COLIN	SHK 507514	Wet Type Water	98.0	2.65	14	5.5	44.7	
3476	COLIN	SHK 607512	Wet Type Water	84.0	2.8	12	5.5	45.56	
3477	COLIN	SHK 807510	Wet Type Water	75.0	3.4	10	5.5	47.31	
3478	CEC	CRS30-10/30S	Wet Type Water	225.0	1.67	30	7.5	41.0	
3479	CEC	CRS30-10/28S	Wet Type Water	210.0	1.67	28	7.5	41.0	
3480	CEC	CRS30-7.5/25S	Wet Type Water	187.0	1.67	25	5.5	40.5	
3481	ASTRO	DE 100-55	Wet Type Water	60.0	3.5	5	3.7	42.5	
3482	DUKE	DSP4MF12CI-18	Wet Type Water	72.0	3.6	18	5.5	44.6	
3483	DUKE	DSP5RF60-6	Wet Type Water	48.0	3.6	6	3.0	43.5	
3484	DUKE	DSP6RH80-25	Wet Type Water	263.0	3.3	25	15.0	49.7	
3485	CEC	CRS25-2/8S	Wet Type Water	45.0	1.2	8	1.5	34.5	
3486	CEC	CRS25-3/12S	Wet Type Water	70.0	1.2	12	2.2	35.0	
3487	CEC	CRS25-4/16S	Wet Type Water	90.0	1.2	16	3.0	35.0	
3488	CEC	CRS25-5/20S	Wet Type Water	115.0	1.2	20	3.7	35.5	
3489	CEC	CRS25-6/25S	Wet Type Water	145.0	1.2	25	4.5	37.0	
3490	CEC	CRS25-7.5/30S	Wet Type Water	175.0	1.2	30	5.5	39.0	
3491	CEC	CRS25-7.5/35S	Wet Type Water	200.0	1.2	35	5.5	39.0	
3492	CEC	CRS30-2/7S	Wet Type Water	52.0	1.67	7	1.5	36.5	
3493	CEC	CRS30-3/10S	Wet Type Water	75.0	1.67	10	2.2	37.0	
3494	CEC	CRS30-4/12S	Wet Type Water	90.0	1.67	12	3.0	37.0	


































3495	CEC	CRS30-6/20S	Wet Type Water	150.0	1.67	20	4.5	39.0	
3496	CEC	CRS30-6/18S	Wet Type Water	135.0	1.67	18	4.5	39.0	
3497	CEC	CRS30-7.5/22S	Wet Type Resin	165.0	1.67	22	5.5	40.5	
3498	COLIN	SHK 100758	Wet Type Water	64.0	4.0	8	5.5	48.2	
3499	COLIN	SHK 50612	Wet Type Water	84.0	2.65	12	4.5	42.85	
3500	FALCON	DRCN-80/15	Wet Type Water	210.0	2.5	15	9.3	43.5	
3501	FALCON	DRCS-80/4	Wet Type Water	56.0	2.5	4	2.2	39.0	
3502	FALCON	DRCS-80/5	Wet Type Water	70.0	2.5	5	3.0	39.0	
3503	FALCON	DRCS-80/6	Wet Type Water	84.0	2.5	6	3.7	39.5	
3504	FALCON	DRCS-80/8	Wet Type Water	112.0	2.5	8	4.5	40.5	
3505	FALCON	DRCS-80/10	Wet Type Water	140.0	2.5	10	5.5	42.25	
3506	FALCON	DRCS-80/13	Wet Type Water	182.0	2.5	13	7.5	43.0	
3507	FALCON	DRCS-80/15	Wet Type Water	210.0	2.5	15	9.3	43.25	
3508	FALCON	DRCS-80/19	Wet Type Water	266.0	2.5	19	11.0	44.0	
3509	FALCON	DRS-80/4	Wet Type Water	56.0	2.5	4	2.2	39.0	
3510	FALCON	DRS-80/5	Wet Type Water	70.0	2.5	5	3.0	39.0	
3511	FALCON	DRS-80/6	Wet Type Water	84.0	2.5	6	3.7	39.5	
3512	FALCON	DRS-80/8	Wet Type Water	112.0	2.5	8	4.5	40.5	
3513	FALCON	DRS-80/10	Wet Type Water	140.0	2.5	10	5.5	42.25	
3514	FALCON	DRS-80/13	Wet Type Water	182.0	2.5	13	7.5	43.0	
3515	FALCON	DRS-80/15	Wet Type Water	210.0	2.5	15	9.3	43.5	
3516	FALCON	DRS-80/19	Wet Type Water	266.0	2.5	19	11.0	44.0	
3517	FALCON	DRCN-80/13	Wet Type Water	182.0	2.5	13	7.5	43.0	
3518	FALCON	DRCN-80/10	Wet Type Water	140.0	2.5	10	5.5	42.25	
3519	FALCON	DRCN-80/8	Wet Type Water	112.0	2.5	8	4.5	40.5	
3520	COLIN	SHK 60610	Wet Type Water	70.0	2.8	10	4.5	43.7	
3521	COLIN	SHK 40512	Wet Type Water	84.0	2.0	12	3.7	39.17	
3522	COLIN	SHK 50510	Wet Type Water	70.0	2.65	10	3.7	41.62	
3523	SUGUNA	SSRF 40/19	Wet Type Water	142.5	3.0	19	7.5	48.0	
3524	SUGUNA	SSRF 36/25	Wet Type Water	200.0	2.0	25	7.5	44.0	
3525	SUGUNA	SSRF 32/36	Wet Type Water	252.0	1.5	36	7.5	41.0	
3526	SUGUNA	SSRF 45/10	Wet Type Water	120.0	2.5	10	5.5	43.5	
3527	MAK	5MRF-80/20	Wet Type Water	160.0	4.0	20	11.0	50.5	
3528	MAK	5MRF-40/12	Wet Type Water	84.0	2.1	12	3.7	40.3	
3529	CORSAPUMPS	CP 100 55	Wet Type Water	60.0	3.5	5	3.7	44.5	


































3530	PENGUIN	PT-5025	Wet Type Water	107.0	1.95	25	3.7	38.5	
3531	PENGUIN	PT-3015	Wet Type Water	65.0	1.95	15	2.2	38.0	
3532	PENGUIN	PT-2010	Wet Type Water	44.0	1.95	10	1.5	37.0	
3533	LANDMARK	AE100-55	Wet Type Water	60.0	3.5	5	3.7	42.5	
3534	FALCON	DRCN-80/4	Wet Type Water	56.0	2.5	4	2.2	38.75	
3535	FALCON	DRCN-80/5	Wet Type Water	70.0	2.5	5	3.0	39.5	
3536	FALCON	DRCN-80/6	Wet Type Water	84.0	2.5	6	3.7	39.5	
3537	FALCON	DRCN-80/19	Wet Type Water	266.0	2.5	19	11.0	44.0	
3538	MAHENDRA	MR 60/15	Wet Type Water	105.0	3.5	15	7.5	48.0	
3539	MADHU	TESR242/6	Wet Type Water	42.0	4.9	6	4.5	49.5	
3540	MADHU	TESR242/8	Wet Type Water	56.0	4.9	8	5.5	52.0	
3541	MADHU	TESR242/10	Wet Type Water	70.0	4.9	10	7.5	52.0	
3542	MADHU	TESR273/3	Wet Type Water	24.0	7.9	3	3.7	52.0	
3543	MADHU	TESR273/4	Wet Type Water	32.0	7.9	4	4.5	53.0	
3544	MADHU	TESR273/5	Wet Type Water	40.0	7.9	5	5.5	56.0	
3545	MADHU	TESR242/12	Wet Type Water	84.0	4.9	12	9.3	53.0	
3546	MADHU	TESR273/6	Wet Type Water	48.0	7.9	6	7.5	56.0	
3547	MADHU	TESR100/15	Wet Type Water	120.0	4.4	15	11.0	53.0	
3548	MAHENDRA	ER 50/8	Wet Type Water	56.0	2.5	8	3.0	41.1	
3549	MAHENDRA	ER 100/3	Wet Type Water	21.0	5.0	3	2.2	46.65	
3550	MAHENDRA	ER 100/8	Wet Type Water	56.0	5.0	8	5.5	50.85	
3551	HARIKRUPA	HRS607/4	Wet Type Water	34.0	3.5	4	2.2	43.42	
3552	MAHENDRA	MR 40/25	Wet Type Water	175.0	2.0	25	7.5	42.7	
3553	MAHENDRA	MR 40/35	Wet Type Water	245.0	2.0	35	11.0	43.8	
3554	HARIKRUPA	HMS612/10	Wet Type Water	85.0	8.0	10	9.3	54.9	
3555	HARIKRUPA	HMS612/8	Wet Type Water	68.0	8.0	8	7.5	54.17	
3556	MADHU	TESR242/5	Wet Type Water	35.0	4.9	5	3.7	48.0	
3557	MADHU	TESR242/4	Wet Type Water	28.0	4.9	4	3.0	47.0	
3558	MADHU	TESR100/8	Wet Type Water	64.0	4.4	8	5.5	51.0	
3559	AMRUT	S44/ 2	Wet Type Water	12.0	13.0	2	3.0	53.7	
3560	HARIKRUPA	HMS616/10	Wet Type Water	90.0	10.0	10	11.0	57.46	
3561	HARIKRUPA	HMS616/8	Wet Type Water	72.0	10.0	8	9.3	56.7	
3562	UNNATI	SB-18/03	Wet Type Water	21.0	12.5	3	4.5	55.0	
3563	HARIKRUPA	HMS616/7	Wet Type Water	63.0	10.0	7	7.5	55.95	
3564	HARIKRUPA	HMS616/6	Wet Type Water	54.0	10.0	6	7.5	55.95	



















3565	HARIKRUPA	HMS616/4	Wet Type Water	36.0	10.0	4	4.5	52.92	
3566	HARIKRUPA	HMS616/3	Wet Type Water	27.0	10.0	3	3.7	51.41	
3567	HARIKRUPA	HMS616/2	Wet Type Water	18.0	10.0	2	2.2	50.66	
3568	HARIKRUPA	HMS612/12	Wet Type Water	102.0	8.0	12	11.0	55.64	
3569	MADHU	TESR242/3	Wet Type Water	21.0	4.9	3	2.2	47.0	
3570	MADHU	TESR100/12	Wet Type Water	96.0	4.4	12	9.3	52.0	
3571	MADHU	TESR100/10	Wet Type Water	80.0	4.4	10	7.5	52.0	
3572	MADHU	TESR100/3	Wet Type Water	24.0	4.4	3	2.2	47.0	
3573	MADHU	TESR100/4	Wet Type Water	32.0	4.4	4	3.0	47.0	
3574	MADHU	TESR100/5	Wet Type Water	40.0	4.4	5	3.7	47.0	
3575	MADHU	TESR100/6	Wet Type Water	48.0	4.4	6	4.5	48.0	
3576	MAK	5MRF-40/7	Wet Type Water	49.0	2.1	7	2.2	39.6	
3577	MAK	5MRF-80/16	Wet Type Water	128.0	4.0	16	9.3	50.0	
3578	HARIKRUPA	HRS608/18	Wet Type Water	153.0	4.0	18	11.0	50.16	
3579	HARIKRUPA	HRS608/22	Wet Type Water	187.0	4.0	22	13.0	50.82	
3580	HARIKRUPA	HRS610/3	Wet Type Water	25.0	5.5	3	2.2	46.64	
3581	MAK	5MRF-50/20	Wet Type Water	160.0	2.5	20	7.5	45.5	
3582	MAK	5MRF-50/18	Wet Type Water	144.0	2.5	18	7.5	45.5	
3583	MAK	5MRF-50/16	Wet Type Water	128.0	2.5	16	7.5	45.5	
3584	MAK	5MRF-50/15	Wet Type Water	120.0	2.5	15	5.5	45.0	
3585	MAK	5MRF-50/14	Wet Type Water	112.0	2.5	14	5.5	45.0	
3586	MAK	5MRF-50/12	Wet Type Water	96.0	2.5	12	4.5	43.0	
3587	HARIKRUPA	HRS608/6	Wet Type Water	51.0	4.0	6	3.7	44.88	
3588	HARIKRUPA	HRS606/25	Wet Type Water	200.0	3.5	25	11.0	49.25	
3589	MAK	5MRF-80/14	Wet Type Water	112.0	4.0	14	9.3	50.0	
3590	MAK	5MRF-80/12	Wet Type Water	96.0	4.0	12	7.5	49.0	
3591	MAK	5MRF-80/10	Wet Type Water	80.0	4.0	10	5.5	48.5	
3592	MAK	5MRF-80/8	Wet Type Water	64.0	4.0	8	4.5	46.5	
3593	MAK	5MRF-80/6	Wet Type Water	48.0	4.0	6	3.7	45.0	
3594	MAK	5MRF-80/5	Wet Type Water	40.0	4.0	5	3.0	44.5	
3595	HARIKRUPA	HRS607/14	Wet Type Water	119.0	3.5	14	7.5	47.96	
3596	HARIKRUPA	HRS606/20	Wet Type Water	160.0	3.5	20	9.3	48.6	
3597	HARIKRUPA	HRS607/20	Wet Type Water	170.0	3.5	20	11.0	49.25	
3598	MAK	5MRF-50/10	Wet Type Water	80.0	2.5	10	3.7	42.0	
3599	MAK	5MRF-50/8	Wet Type Water	64.0	2.5	8	3.0	41.5	



























3600	HARIKRUPA	HRS610/18	Wet Type Water	153.0	5.5	18	13.0	53.6	
3601	HARIKRUPA	HRS610/20	Wet Type Water	170.0	5.5	20	15.0	54.29	
3602	HARIKRUPA	HMS612/4	Wet Type Water	34.0	8.0	4	3.7	49.78	
3603	HARIKRUPA	HMS612/5	Wet Type Water	42.5	8.0	5	4.5	51.24	
3604	MAK	5MRF-40/20	Wet Type Water	140.0	2.1	20	7.5	43.8	
3605	MAK	5MRF-40/18	Wet Type Water	126.0	2.1	18	5.5	43.2	
3606	MAK	5MRF-40/16	Wet Type Water	112.0	2.1	16	5.5	43.2	
3607	MAK	5MRF-40/14	Wet Type Water	98.0	2.1	14	4.5	41.5	
3608	MAK	5MRF-40/10	Wet Type Water	70.0	2.1	10	3.0	39.6	
3609	HARIKRUPA	HRS610/15	Wet Type Water	127.5	5.5	15	11.0	52.9	
3610	HARIKRUPA	HRS610/12	Wet Type Water	102.0	5.5	12	9.3	52.2	
3611	HARIKRUPA	HRS608/15	Wet Type Water	127.5	4.0	15	9.3	49.5	
3612	HARIKRUPA	HRS610/10	Wet Type Water	85.0	5.5	10	7.5	51.51	
3613	HARIKRUPA	HRS610/6	Wet Type Water	51.0	5.5	6	4.5	48.72	
3614	HARIKRUPA	HRS610/5	Wet Type Water	42.5	5.5	5	3.7	47.33	
3615	MAK	5MRF-50/6	Wet Type Water	48.0	2.5	6	2.2	41.5	
3616	DIVAYNIDHI	EE-7514	Wet Type Water	100.0	2.5	14	5.5	48.0	
3617	DIVAYNIDHI	EE-1420	Wet Type Water	100.0	3.33	14	5.5	48.0	
3618	AMRUT	S45/2	Wet Type Water	16.0	14.0	2	3.7	55.0	
3619	AMRUT	S45/1	Wet Type Water	8.0	14.0	1	2.2	54.5	
3620	MICO	MS5SR100/05	Wet Type Water	45.0	3.45	5	3.7	45.0	
3621	AROMA	6SRE100/9	Wet Type Water	74.0	5.05	9	7.5	50.62	
3622	AROMA	6SRE100/8	Wet Type Water	66.0	5.05	8	5.5	49.94	
3623	AROMA	6SRE100/7	Wet Type Water	48.0	5.05	6	4.5	47.9	
3624	UNNATI	K-65/10	Wet Type Water	75.0	3.6	10	4.5	45.5	
3625	UNNATI	K-65/08	Wet Type Water	60.0	3.6	8	3.7	44.5	
3626	UNNATI	K-65/06	Wet Type Water	45.0	3.6	6	3.0	43.5	
3627	UNNATI	K-65/05	Wet Type Water	37.0	3.6	5	2.2	43.5	
3628	UNNATI	SB-24/02	Wet Type Water	16.0	13.5	2	3.7	53.0	
3629	AROMA	6SRE100/10	Wet Type Water	82.0	5.05	10	7.5	50.62	
3630	AROMA	6SRE100/20	Wet Type Water	164.0	5.05	20	15.0	53.36	
3631	AROMA	6SRE100/22	Wet Type Water	180.0	5.05	22	15.0	53.36	
3632	AROMA	6SRE50/25	Wet Type Water	200.0	2.8	25	11.0	46.55	
3633	AROMA	6SRE40/22	Wet Type Water	154.0	2.2	22	7.5	43.6	
3634	AROMA	6SRE40/20	Wet Type Water	140.0	2.2	20	5.5	43.0	

































3635	UNNATI	K-85/06	Wet Type Water	51.0	4.5	6	3.7	46.0	
3636	AROMA	6SRE40/18	Wet Type Water	126.0	2.2	18	5.5	43.0	
3637	AROMA	6SRE40/16	Wet Type Water	112.0	2.2	16	4.5	42.5	
3638	AROMA	6SRE40/14	Wet Type Water	98.0	2.2	14	4.5	41.2	
3639	AROMA	6SRE100/5	Wet Type Water	40.0	5.05	5	3.7	46.52	
3640	AROMA	6SRE50/20	Wet Type Water	160.0	2.8	20	7.5	45.3	
3641	AROMA	6SRE50/18	Wet Type Water	144.0	2.8	18	7.5	45.3	
3642	DUKE	DSP5RF60-8	Wet Type Water	64.0	3.6	8	3.7	44.1	
3643	DUKE	DSP5RF60-7	Wet Type Water	55.0	3.6	7	3.0	43.5	
3644	DUKE	DSP4MFH12-20	Wet Type Water	80.0	2.5	20	3.7	40.8	
3645	DUKE	DSP4MFH12-15	Wet Type Water	60.0	2.5	15	3.0	40.1	
3646	DUKE	DSP4MFH12-12	Wet Type Water	48.0	2.5	12	2.2	40.1	
3647	DUKE	DSP4MFH12-11	Wet Type Water	44.0	2.5	11	2.2	40.1	
3648	DUKE	DSP4MFH12-8	Wet Type Water	32.0	2.5	8	1.5	38.2	
3649	DUKE	DSP4MFH12-6	Wet Type Water	24.0	2.5	6	1.1	35.7	
3650	DUKE	DSP5RF60-10	Wet Type Water	80.0	3.6	10	4.5	45.4	
3651	DUKE	DSP5RF60-12	Wet Type Water	96.0	3.6	12	5.5	47.4	
3652	DUKE	DSP6RH80-22	Wet Type Water	231.0	3.3	22	13.0	49.1	
3653	DUKE	DSP6RF60-32	Wet Type Water	250.0	3.6	32	15.0	50.6	
3654	DUKE	DSP6RF60-28	Wet Type Water	218.0	3.6	28	13.0	50.0	
3655	DUKE	DSP6RF60-25	Wet Type Water	195.0	3.6	25	11.0	49.3	
3656	DUKE	DSP6RF60-7	Wet Type Water	55.0	3.6	7	3.0	43.5	
3657	DUKE	DSP5RF60-20	Wet Type Water	160.0	3.6	20	9.3	48.7	
3658	DUKE	DSP5RF60-16	Wet Type Water	128.0	3.6	16	7.5	48.0	
3659	DUKE	DSP5RF60-15	Wet Type Water	120.0	3.6	15	7.5	48.0	
3660	DUKE	DSP5RF60-5	Wet Type Water	40.0	3.6	5	2.2	43.5	
3661	MICO	MS5SR100/06	Wet Type Water	54.0	3.45	6	4.5	46.0	
3662	RAJDEEP	RK - 80/6	Wet Type Water	66.0	3.0	6	3.7	42.0	
3663	RAJDEEP	RK - 100/10	Wet Type Water	110.0	3.8	10	7.5	48.0	
3664	RAJDEEP	RK - 100/12	Wet Type Water	132.0	3.8	12	9.3	48.75	
3665	RAJDEEP	RK - 100/15	Wet Type Water	165.0	3.8	15	11.0	49.25	
3666	RAJDEEP	RK - 125/4	Wet Type Water	48.0	4.5	4	3.7	45.0	
3667	RAJDEEP	RK - 125/5	Wet Type Water	60.0	4.5	5	4.5	46.25	
3668	RAJDEEP	RK - 125/6	Wet Type Water	72.0	4.5	6	5.5	48.25	
3669	RAJDEEP	RK - 125/8	Wet Type Water	96.0	4.5	8	7.5	49.0	


































3670	RAJDEEP	RK - 125/10	Wet Type Water	120.0	4.5	10	9.3	49.5	
3671	RAJDEEP	RK - 100/6	Wet Type Water	66.0	3.8	6	4.5	45.5	
3672	RAJDEEP	RK - 100/5	Wet Type Water	55.0	3.8	5	3.7	44.25	
3673	RAJDEEP	RK - 80/8	Wet Type Water	88.0	3.0	8	4.5	43.0	
3674	RAJDEEP	RK - 80/10	Wet Type Water	110.0	3.0	10	5.5	44.75	
3675	RAJDEEP	RK - 80/12	Wet Type Water	132.0	3.0	12	7.5	45.5	
3676	RAJDEEP	RK - 80/15	Wet Type Water	165.0	3.0	15	9.3	46.0	
3677	RAJDEEP	RK - 80/18	Wet Type Water	198.0	3.0	18	11.0	46.75	
3678	RAJDEEP	RK - 80/21	Wet Type Water	231.0	3.0	21	13.0	47.25	
3679	UNNATI	SB-11/05	Wet Type Water	37.0	6.5	5	4.5	50.5	
3680	UNNATI	SB-11/04	Wet Type Water	30.0	6.5	4	3.7	49.0	
3681	RAJDEEP	RK - 125/12	Wet Type Water	144.0	4.5	12	11.0	50.25	
3682	RAJDEEP	RK - 125/14	Wet Type Water	168.0	4.5	14	13.0	51.0	
3683	RAJDEEP	RK - 1252016	Wet Type Water	192.0	4.5	16	15.0	51.5	
3684	MICO	MS5SR60/08	Wet Type Water	64.0	2.95	8	3.7	43.0	
3685	UNNATI	K -90/08	Wet Type Water	68.0	5.0	8	5.5	50.0	
3686	MICO	MS5SR60/06	Wet Type Water	48.0	2.95	6	3.0	43.0	
3687	MICO	MS5SR60/05	Wet Type Water	40.0	2.95	5	2.2	43.0	
3688	MICO	MS5SR50/10	Wet Type Water	75.0	2.5	10	3.7	42.0	
3689	MICO	MS5SR50/08	Wet Type Water	60.0	2.5	8	3.0	42.0	
3690	MICO	MS5SR50/06	Wet Type Water	45.0	2.5	6	2.2	42.0	
3691	MICO	MS5SR100/10	Wet Type Water	90.0	3.45	10	7.5	49.0	
3692	UNNATI	K-90/06	Wet Type Water	51.0	5.0	6	4.5	48.0	
3693	UNNATI	K-90/05	Wet Type Water	42.0	5.0	5	3.7	47.0	
3694	AROMA	6SRE40/12	Wet Type Water	84.0	2.2	12	3.7	40.0	
3695	MICO	MS5SR50/12	Wet Type Water	90.0	2.5	12	4.5	44.0	
3696	MICO	MS5SR100/12	Wet Type Water	108.0	3.45	12	9.3	49.0	
3697	MICO	MS5SR80/12	Wet Type Water	96.0	3.3	12	7.5	49.0	
3698	MICO	MS5SR60/12	Wet Type Water	96.0	2.95	12	5.5	46.0	
3699	MICO	MS5SR80/05	Wet Type Water	40.0	3.3	5	3.0	44.0	
3700	MICO	MS5SR80/06	Wet Type Water	48.0	3.3	6	3.7	45.0	
3701	MICO	MS5SR60/10	Wet Type Water	80.0	2.95	10	4.5	44.0	
3702	MICO	MS5SR100/08	Wet Type Water	72.0	3.45	8	5.5	48.0	
3703	MAHAVIR	6DR008AA-18	Wet Type Water	144.0	2.21	18	5.5	43.64	
3704	NAIGRA	N6R-50ES/12	Wet Type Water	90.0	3.1	12	4.5	44.52	



























3705	NAIGRA	N6R-50ES/14	Wet Type Water	105.0	3.1	14	5.5	46.43	
3706	NAIGRA	N6R-50ES/15	Wet Type Water	112.5	3.1	15	5.5	46.43	
3707	NAIGRA	N6R-50ES/16	Wet Type Water	120.0	3.1	16	5.5	46.43	
3708	NAIGRA	N6R-50ES/18	Wet Type Water	135.0	3.1	18	7.5	47.07	
3709	NAIGRA	N6R-60ES/5	Wet Type Water	40.0	3.7	5	2.2	43.42	
3710	NAIGRA	N6R-60ES/6	Wet Type Water	48.0	3.7	6	3.0	43.42	
3711	NAIGRA	N6R-60ES/8	Wet Type Water	64.0	3.7	8	3.7	44.07	
3712	NAIGRA	N6R-60ES/10	Wet Type Water	80.0	3.7	10	4.5	45.36	
3713	NAIGRA	N6R-60ES/12	Wet Type Water	96.0	3.7	12	5.5	47.31	
3714	NAIGRA	N6R-60ES/14	Wet Type Water	112.0	3.7	14	7.5	47.96	
3715	NAIGRA	N6R-60ES/15	Wet Type Water	120.0	3.7	15	7.5	47.96	
3716	NAIGRA	N6R-60ES/16	Wet Type Water	128.0	3.7	16	7.5	47.96	
3717	NAIGRA	N6R-70ES/4	Wet Type Water	32.0	4.0	4	2.2	44.22	
3718	NAIGRA	N6R-70ES/5	Wet Type Water	40.0	4.0	5	3.0	44.22	
3719	NAIGRA	N6R-70ES/6	Wet Type Water	48.0	4.0	6	3.7	44.88	
3720	NAIGRA	N6R-70ES/8	Wet Type Water	64.0	4.0	8	4.5	46.2	
3721	NAIGRA	N6R-50ES/10	Wet Type Water	75.0	3.1	10	3.7	43.25	
3722	NAIGRA	N6R-50ES/8	Wet Type Water	60.0	3.1	8	3.0	42.62	
3723	NAIGRA	N6R-50ES/7	Wet Type Water	52.5	3.1	7	3.0	42.62	
3724	MAHAVIR	6DR010AA-28	Wet Type Water	215.6	2.76	28	11.0	48.21	
3725	MAHAVIR	6DR010AA-25	Wet Type Water	192.5	2.76	25	9.3	47.58	
3726	MAHAVIR	6DR010AA-22	Wet Type Water	169.4	2.76	22	9.3	47.58	
3727	MAHAVIR	6DR010AA-14	Wet Type Water	107.8	2.76	14	5.5	46.31	
3728	MAHAVIR	6DR010AA-12	Wet Type Water	92.4	2.76	12	4.5	44.41	
3729	MAHAVIR	6DR010AA-11	Wet Type Water	84.7	2.76	11	4.5	44.41	
3730	MAHAVIR	6DR010AA-10	Wet Type Water	77.0	2.76	10	3.7	43.14	
3731	MAHAVIR	6DR010AA-08	Wet Type Water	61.6	2.76	8	3.0	42.5	
3732	MAHAVIR	6DR010AA-06	Wet Type Water	46.2	2.76	6	2.2	42.5	
3733	MAHAVIR	6DR015AA-10	Wet Type Water	85.0	4.16	10	5.5	49.87	
3734	NAIGRA	N6R-40ES/8	Wet Type Water	56.0	2.0	8	2.2	38.6	
3735	NAIGRA	N6R-40ES/10	Wet Type Water	70.0	2.0	10	3.0	38.6	
3736	NAIGRA	N6R-40ES/12	Wet Type Water	84.0	2.0	12	3.7	39.17	
3737	NAIGRA	N6R-40ES/14	Wet Type Water	98.0	2.0	14	3.7	39.17	
3738	NAIGRA	N6R-40ES/15	Wet Type Water	105.0	2.0	15	4.5	40.32	
3739	NAIGRA	N6R-40ES/18	Wet Type Water	126.0	2.0	18	5.5	42.05	


































3740	NAIGRA	N6R-50ES/6	Wet Type Water	45.0	3.1	6	2.2	42.62	
3741	NAIGRA	N6R-70ES/10	Wet Type Water	80.0	4.0	10	5.5	48.18	
3742	DUKE	DSP4MFH12-5	Wet Type Water	20.0	2.5	5	1.1	35.7	
3743	NAIGRA	N6R-100ES/5	Wet Type Water	45.0	4.5	5	3.7	45.7	
3744	NAIGRA	N6R-100ES/6	Wet Type Water	54.0	4.5	6	4.5	47.04	
3745	NAIGRA	N6R-100ES/8	Wet Type Water	72.0	4.5	8	5.5	49.06	
3746	NAIGRA	N6R-100ES/10	Wet Type Water	90.0	4.5	10	7.5	49.73	
3747	UNNATI	SB-09/06	Wet Type Water	45.0	5.5	6	4.5	49.0	
3748	UNNATI	SB-09/05	Wet Type Water	37.0	5.5	5	3.7	48.0	
3749	MAHAVIR	6DR015AA-04	Wet Type Water	34.0	4.16	4	2.2	45.77	
3750	AROMA	6SRE50/12	Wet Type Water	96.0	2.8	12	4.5	42.85	
3751	AROMA	6SRE50/14	Wet Type Water	112.0	2.8	14	5.5	44.7	
3752	AROMA	6SRE50/15	Wet Type Water	120.0	2.8	15	5.5	44.7	
3753	DUKE	DSP4MF12CI-4	Wet Type Water	16.0	3.6	4	1.1	39.0	
3754	DUKE	DSP4MF12CI-15	Wet Type Water	60.0	3.6	15	4.5	44.6	
3755	DUKE	DSP4RFH05-9	Wet Type Water	45.0	1.3	9	1.1	30.3	
3756	DUKE	DSP4RFH05-12	Wet Type Water	60.0	1.3	12	1.5	32.5	
3757	DUKE	DSP4RFH05-17	Wet Type Water	85.0	1.3	17	2.2	34.1	
3758	DUKE	DSP4RFH05-22	Wet Type Water	110.0	1.3	22	3.0	34.1	
3759	DUKE	DSP4RFH05-28	Wet Type Water	140.0	1.3	28	3.7	34.6	
3760	NAIGRA	N6R-100ES/4	Wet Type Water	36.0	4.5	4	3.0	45.03	
3761	NAIGRA	N6R-100ES/3	Wet Type Water	27.0	4.5	3	2.2	45.03	
3762	NAIGRA	N6R-80ES/8	Wet Type Water	68.0	4.25	8	5.5	49.06	
3763	NAIGRA	N6R-80ES/6	Wet Type Water	51.0	4.25	6	3.7	45.7	
3764	NAIGRA	N6R-80ES/5	Wet Type Water	42.5	4.25	5	3.0	45.03	
3765	NAIGRA	N6R-70ES/20	Wet Type Water	160.0	4.0	20	11.0	50.16	
3766	NAIGRA	N6R-70ES/18	Wet Type Water	144.0	4.0	18	9.3	49.5	
3767	NAIGRA	N6R-70ES/16	Wet Type Water	128.0	4.0	16	9.3	49.5	
3768	NAIGRA	N6R-70ES/15	Wet Type Water	120.0	4.0	15	7.5	48.84	
3769	NAIGRA	N6R-70ES/14	Wet Type Water	112.0	4.0	14	7.5	48.84	
3770	NAIGRA	N6R-70ES/12	Wet Type Water	96.0	4.0	12	7.5	48.84	
3771	NAIGRA	N6R-80ES/10	Wet Type Water	85.0	4.25	10	7.5	49.73	
3772	NAIGRA	N6R-80ES/12	Wet Type Water	102.0	4.25	12	7.5	49.73	
3773	UNNATI	SB-09/08	Wet Type Water	60.0	5.5	8	5.5	51.0	
3774	UNNATI	SB-09/10	Wet Type Water	75.0	5.5	10	7.5	51.7	













3775	SIGMAFOS	6RSFS-6/6	Wet Type Water	45.0	4.5	6	4.5	48.0	
3776	SWASTIK	SW150/55	Wet Type Water	37.5	9.5	5	5.5	55.2	
3777	SWASTIK	SW150/45	Wet Type Water	30.0	9.5	4	4.5	53.0	
3778	SWASTIK	SW150/35	Wet Type Water	22.5	9.5	3	3.7	51.5	
3779	SWASTIK	SW125/45	Wet Type Water	30.0	7.5	4	3.7	49.8	
3780	SWASTIK	SW125/35	Wet Type Water	22.5	7.5	3	3.0	49.1	
3781	SWASTIK	SW100/125	Wet Type Water	96.0	5.0	12	9.3	51.3	
3782	SWASTIK	SW125/85	Wet Type Water	60.0	7.5	8	7.5	54.2	
3783	SWASTIK	SW100/105	Wet Type Water	80.0	5.0	10	7.5	50.7	
3784	SWASTIK	SW100/25	Wet Type Water	16.0	5.0	2	1.5	45.2	
3785	SWASTIK	SW60/55	Wet Type Water	37.5	3.6	5	2.2	43.5	
3786	SWASTIK	SP51/185	Wet Type Water	126.0	2.5	18	7.5	45.3	
3787	SWASTIK	SP51/165	Wet Type Water	112.0	2.5	16	5.5	44.7	
3788	SWASTIK	SW150/65	Wet Type Water	45.0	9.5	6	7.5	56.0	
3789	SWASTIK	SW150/75	Wet Type Water	52.5	9.5	7	7.5	56.0	
3790	SWASTIK	SW150/85	Wet Type Water	60.0	9.5	8	9.3	56.7	
3791	SIGMAFOS	6RSFS-7.5/10	Wet Type Water	75.0	4.0	10	5.5	49.1	
3792	SIGMAFOS	6RSFS-10/10	Wet Type Water	75.0	4.5	10	7.5	51.0	
3793	SIGMAFOS	6RSFS-6/8	Wet Type Water	60.0	4.0	8	4.5	47.1	
3794	SIGMAFOS	6RSFS-5/6	Wet Type Water	45.0	4.0	6	3.7	46.0	
3795	CHALLENGER	ST/CRF40/10	Wet Type Water	70.0	2.0	10	3.0	38.6	
3796	SURYA	5S SR60/20	Wet Type Water	140.0	1.85	20	5.5	41.2	
3797	TEXMO	RS49/23	Wet Type Water	184.0	4.1	23	13.0	52.5	
3798	TEXMO	RS47/28	Wet Type Water	224.0	3.4	28	13.0	51.0	
3799	NATIONAL	NP-50	Wet Type Water	150.0	2.6	20	7.5	45.5	
3800	NATIONAL	NP-60	Wet Type Water	85.0	3.5	12	5.5	47.5	
3801	SWASTIK	SW125/55	Wet Type Water	37.5	7.5	5	4.5	51.3	
3802	SWASTIK	SW150/105	Wet Type Water	75.0	9.5	10	11.0	57.5	
3803	SWASTIK	SP51/145	Wet Type Water	98.0	2.5	14	5.5	44.7	
3804	SWASTIK	SP51/125	Wet Type Water	84.0	2.5	12	4.5	42.9	
3805	MPP PUMPS	MPP6/7.5/12	Wet Type Water	96.0	3.1	12	5.5	46.5	
3806	HARSON PUMPSETS	HER10/24	Wet Type Water	192.0	2.0	24	7.5	42.7	
3807	HARSON PUMPSETS	HER7.5/18	Wet Type Water	144.0	2.0	18	5.5	42.1	
3808	HARSON PUMPSETS	HER6/14	Wet Type Water	112.0	2.0	14	4.5	40.4	
3809	HARSON PUMPSETS	HER5/12	Wet Type Water	96.0	2.0	12	3.7	39.2	


































3810	HARSON PUMPSETS	HER4/10	Wet Type Water	80.0	2.0	10	3.0	38.6	
3811	HARSON PUMPSETS	HER3/7	Wet Type Water	56.0	2.0	7	2.2	38.6	
3812	HARSON PUMPSETS	HER2/5	Wet Type Water	40.0	2.0	5	1.5	38.1	
3813	HARSON PUMPSETS	HER10/20	Wet Type Water	160.0	2.8	20	7.5	45.3	
3814	HARSON PUMPSETS	HER7.5/15	Wet Type Water	120.0	2.8	15	5.5	44.7	
3815	HARSON PUMPSETS	HER6/12	Wet Type Water	96.0	2.8	12	4.5	42.9	
3816	HARSON PUMPSETS	HER5/10	Wet Type Water	80.0	2.8	10	3.7	41.7	
3817	MPP PUMPS	MPP6/10/20	Wet Type Water	140.0	2.6	20	7.5	45.5	
3818	MAHENDRA	ER 40/6	Wet Type Water	42.0	2.0	6	2.2	38.6	
3819	MAHENDRA	ER 40/7	Wet Type Water	49.0	2.0	7	2.2	38.6	
3820	SWASTIK	SP40/105	Wet Type Water	70.0	2.05	10	3.0	39.5	
3821	SWASTIK	SW125/165	Wet Type Water	120.0	7.5	16	15.0	57.1	
3822	SWASTIK	SW100/205	Wet Type Water	160.0	5.0	20	15.0	53.4	
3823	SWASTIK	SP51/145	Wet Type Water	98.0	2.5	14	5.5	44.7	
3824	SWASTIK	SP51/125	Wet Type Water	84.0	2.5	12	4.5	42.9	
3825	SWASTIK	SP40/105	Wet Type Water	70.0	2.05	10	3.0	39.5	
3826	SWASTIK	SW125/165	Wet Type Water	120.0	7.5	16	15.0	57.1	
3827	SWASTIK	SW100/205	Wet Type Water	160.0	5.0	20	15.0	53.4	
3828	MAHENDRA	ER 40/20	Wet Type Water	140.0	2.0	20	5.5	42.1	
3829	MAHENDRA	ER 40/12	Wet Type Water	84.0	2.0	12	3.7	39.2	
3830	MAHENDRA	ER 40/10	Wet Type Water	70.0	2.0	10	3.0	38.6	
3831	MAHENDRA	ER 40/8	Wet Type Water	56.0	2.0	8	2.2	38.6	
3832	HARSON PUMPSETS	HER2/4	Wet Type Water	32.0	2.8	4	1.5	40.4	
3833	SIGMAFOS	6RSFS-10/12	Wet Type Water	90.0	4.0	12	7.5	50.0	
3834	FALCON	FRC - 100 / 6	Wet Type Water	78.0	4.16	6	4.5	46.5	
3835	FALCON	F - 10 / 15	Wet Type Water	64.0	1.9	15	2.2	38.0	
3836	FALCON	F - 10 / 11	Wet Type Water	47.0	1.9	11	1.5	36.0	
3837	FALCON	F - 07 / 30	Wet Type Water	128.0	1.4	30	3.7	35.5	
3838	FALCON	F - 07 / 20	Wet Type Water	85.0	1.4	20	2.2	35.0	
3839	FALCON	F - 07 / 14	Wet Type Water	60.0	1.4	14	1.5	33.5	
3840	FALCON	F - 07 / 11	Wet Type Water	47.0	1.4	11	1.1	31.0	
3841	FALCON	F - 04 / 28	Wet Type Water	112.0	0.8	28	2.2	29.5	
3842	FALCON	F - 04 / 20	Wet Type Water	80.0	0.8	20	1.5	28.5	
3843	FALCON	F - 04 / 15	Wet Type Water	60.0	0.8	15	1.1	26.5	
3844	FALCON	F - 02 / 35	Wet Type Water	140.0	0.7	35	2.2	29.0	


































3845	FALCON	F - 02 / 25	Wet Type Water	100.0	0.7	25	1.5	27.5	
3846	FALCON	F - 02 / 20	Wet Type Water	80.0	0.7	20	1.1	26.0	
3847	FALCON	F - 10 / 23	Wet Type Water	98.0	1.9	23	3.7	38.5	
3848	FALCON	DRS - 100 / 5	Wet Type Water	73.0	2.8	5	3.7	41.0	
3849	FALCON	DRS - 100 / 6	Wet Type Water	87.0	2.8	6	4.5	42.0	
3850	FALCON	FRC - 100 / 5	Wet Type Water	65.0	4.16	5	3.7	45.0	
3851	FALCON	FRS - 80 / 19	Wet Type Water	228.0	3.33	19	11.0	47.5	
3852	FALCON	FRS - 80 / 15	Wet Type Water	180.0	3.33	15	9.3	47.0	
3853	FALCON	FRS - 80 / 13	Wet Type Water	156.0	3.33	13	7.5	46.25	
3854	FALCON	FRS - 80 / 8	Wet Type Water	96.0	3.33	8	4.5	44.0	
3855	FALCON	FRS - 80 / 6	Wet Type Water	72.0	3.33	6	3.7	42.5	
3856	FALCON	DRS - 100 / 20	Wet Type Water	290.0	2.8	20	15.0	47.0	
3857	FALCON	DRS - 100 / 18	Wet Type Water	261.0	2.8	18	13.0	46.25	
3858	FALCON	DRS - 100 / 15	Wet Type Water	218.0	2.8	15	11.0	46.0	
3859	FALCON	DRS - 100 / 12	Wet Type Water	174.0	2.8	12	9.3	45.0	
3860	FALCON	DRS - 100 / 10	Wet Type Water	145.0	2.8	10	7.5	44.5	
3861	FALCON	DRS - 100 / 8	Wet Type Water	116.0	2.8	8	5.5	44.0	
3862	FALCON	F - 01 / 32	Wet Type Water	128.0	0.5	32	1.5	27.0	
3863	FALCON	F - 01 / 24	Wet Type Water	96.0	0.5	24	1.1	25.0	
3864	HASTHI	HR-001/15	Wet Type Water	120.0	1.7	15	4.5	42.0	
3865	HASTHI	HR-001/30	Wet Type Water	240.0	1.7	30	9.3	42.0	
3866	HASTHI	HR-001/28	Wet Type Water	224.0	1.7	28	9.3	42.0	
3867	HASTHI	HR-001/35	Wet Type Water	280.0	1.7	35	11.0	42.0	
3868	HASTHI	HR-001/36	Wet Type Water	290.0	1.7	36	11.0	42.0	
3869	ASIAN	ANR02/10/3.7	Wet Type Water	72.0	2.75	10	3.7	45.0	
3870	ASIAN	ANR03/12/5.5	Wet Type Water	100.0	3.25	12	5.5	45.0	
3871	SIGMAFOS	6RSFS-7.5/8	Wet Type Water	60.0	4.5	8	5.5	50.0	
3872	SIGMAFOS	6RSFS-6/6	Wet Type Water	45.0	4.5	6	4.5	48.0	
3873	SIGMAFOS	6RSFS-5/5	Wet Type Water	37.5	4.5	5	3.7	47.0	
3874	SIGMAFOS	6RSFS-10/12	Wet Type Water	90.0	4.0	12	7.5	50.0	
3875	SIGMAFOS	6RSFS-7.5/8	Wet Type Water	60.0	4.5	8	5.5	50.0	
3876	HASTHI	HR-001	Wet Type Water	145.0	1.7	20	4.5	41.0	
3877	ORBIT	VK-80/3	Wet Type Water	22.0	3.4	3	2.2	43.5	
3878	ORBIT	VK-80/4	Wet Type Water	30.0	3.4	4	3.0	43.5	
3879	FALCON	F - 01 / 24	Wet Type Water	96.0	0.5	24	1.1	25.0	


































3880	ASIAN	ANR03/20/7.5	Wet Type Water	150.0	2.75	20	7.5	45.5	
3881	SIGMA	SR128/8	Wet Type Water	60.0	4.5	8	5.5	50.0	
3882	VENTURA	VC7 50253	Wet Type Water	100.0	1.7	25	3.7	37.0	
3883	ORBIT	VK-80/6	Wet Type Water	45.0	3.4	6	3.7	44.2	
3884	ORBIT	VK-80/14	Wet Type Water	105.0	3.4	14	9.3	48.7	
3885	ORBIT	VK-80/13	Wet Type Water	98.0	3.4	13	9.3	48.7	
3886	ORBIT	VK-80/10	Wet Type Water	75.0	3.4	10	5.5	47.5	
3887	ORBIT	VK-80/9	Wet Type Water	68.0	3.4	9	5.5	47.5	
3888	ORBIT	VK-80/8	Wet Type Water	60.0	3.4	8	4.5	45.5	
3889	ORBIT	VK-80/7	Wet Type Water	52.0	3.4	7	4.5	45.5	
3890	ORBIT	VK-80/5	Wet Type Water	38.0	3.4	5	3.0	43.5	
3891	SIGMAFOS	6RSFS-5/5	Wet Type Water	37.5	4.5	5	3.7	47.0	
3892	PVC THUNGABHADRA	PVCS12	Wet Type Water	60.0	3.2	8	3.7	46.0	
3893	SGM	MIN62	Wet Type Water	150.0	2.0	20	7.5	45.0	
3894	SURYA	5S SR60/8	Wet Type Water	56.0	1.85	8	2.2	37.8	
3895	SURYA	5S SR63/12	Wet Type Water	96.0	4.0	12	7.5	48.9	
3896	SURYA	5S SR63/10	Wet Type Water	80.0	4.0	10	5.5	48.2	
3897	SURYA	5S SR63/8	Wet Type Water	64.0	4.0	8	4.5	46.2	
3898	SURYA	5S SR63/6	Wet Type Water	48.0	4.0	6	3.7	44.9	
3899	SURYA	5S SR63/4	Wet Type Water	32.0	4.0	4	2.2	44.25	
3900	SURYA	5S SR61/20	Wet Type Water	150.0	2.75	20	7.5	45.3	
3901	SURYA	5S SR61/15	Wet Type Water	112.5	2.75	15	5.5	44.7	
3902	SURYA	5S SR61/12	Wet Type Water	90.0	2.75	12	4.5	42.85	
3903	SURYA	5S SR61/10	Wet Type Water	75.0	2.75	10	3.7	41.65	
3904	STANDARD	SWP-03	Wet Type Water	96.0	3.0	12	5.5	46.5	
3905	SURYA	5S SR60/25	Wet Type Water	175.0	1.85	25	7.5	41.8	
3906	PVC THUNGABHADRA	PVCS12	Wet Type Water	60.0	3.2	8	3.7	46.0	
3907	PVC THUNGABHADRA	PVCS11	Wet Type Water	45.0	3.2	6	3.0	45.0	
3908	PVC THUNGABHADRA	PVCS10	Wet Type Water	37.5	3.2	5	2.2	45.0	
3909	PVC THUNGABHADRA	PVCS3	Wet Type Water	150.0	2.5	20	7.5	47.0	
3910	PVC THUNGABHADRA	PVCS9	Wet Type Water	135.0	2.5	18	7.5	47.0	
3911	PVC THUNGABHADRA	PVCS8	Wet Type Water	120.0	2.5	16	5.5	46.0	
3912	PVC THUNGABHADRA	PVCS7	Wet Type Water	112.5	2.5	15	5.5	46.0	
3913	PVC THUNGABHADRA	PVCS6	Wet Type Water	105.0	2.5	14	5.5	46.0	
3914	PVC THUNGABHADRA	PVCS1	Wet Type Water	75.0	2.5	10	3.7	46.0	



























3915	PVC THUNGABHADRA	PVCS4	Wet Type Water	45.0	2.5	6	2.2	45.0	
3916	STANDARD	SWP-02	Wet Type Water	150.0	2.5	20	7.5	45.5	
3917	SURYA	5S SR61/6	Wet Type Water	45.0	2.75	6	2.2	41.004	
3918	SURYA	5S SR61/5	Wet Type Water	37.5	2.75	5	1.5	40.4	
3919	SURYA	5S SR60/18	Wet Type Water	126.0	1.85	18	5.5	41.2	
3920	SWASTIK	SW125/105	Wet Type Water	75.0	7.5	10	9.3	54.9	
3921	SWASTIK	SW125/65	Wet Type Water	45.0	7.5	6	5.5	53.5	
3922	SWASTIK	SW100/85	Wet Type Water	64.0	5.0	8	5.5	50.0	
3923	SWASTIK	SW100/65	Wet Type Water	48.0	5.0	6	4.5	47.9	
3924	SWASTIK	SW100/55	Wet Type Water	40.0	5.0	5	3.7	46.6	
3925	SWASTIK	SW100/45	Wet Type Water	32.0	5.0	4	3.0	45.9	
3926	SWASTIK	SW100/35	Wet Type Water	24.0	5.0	3	2.2	45.9	
3927	SWASTIK	SW80/165	Wet Type Water	120.0	4.2	16	9.3	50.4	
3928	SWASTIK	SW80/125	Wet Type Water	90.0	4.2	12	7.5	49.8	
3929	SWASTIK	SW80/105	Wet Type Water	75.0	4.2	10	5.5	49.1	
3930	SWASTIK	SW80/85	Wet Type Water	60.0	4.2	8	4.5	47.1	
3931	SWASTIK	SW125/125	Wet Type Water	90.0	7.5	12	11.0	55.7	
3932	SWASTIK	SW100/155	Wet Type Water	120.0	5.0	15	11.0	52.0	
3933	SURYA	5S SR60/15	Wet Type Water	105.0	1.85	15	4.5	39.5	
3934	SURYA	5S SR60/12	Wet Type Water	84.0	1.85	12	3.7	38.4	
3935	SURYA	5S SR60/6	Wet Type Water	42.0	1.85	6	1.5	37.25	
3936	KALSI	KR-80/12.5	Wet Type Water	112.0	4.4	14	9.3	50.4	
3937	KALSI	KR-40/12.5	Wet Type Water	240.0	2.45	30	9.3	45.0	
3938	KALSI	KR-40/4	Wet Type Water	80.0	2.45	10	3.0	40.2	
3939	PVC THUNGABHADRA	PVCS5	Wet Type Water	60.0	2.5	8	3.0	45.0	
3940	SWASTIK	SW80/55	Wet Type Water	37.5	4.2	5	3.0	45.1	
3941	KALSI	K-262/5/4	Wet Type Water	28.0	8.0	4	3.7	50.6	
3942	BHAIRAVI	B40/10/20	Wet Type Water	165.0	2.67	20	7.5	45.5	
3943	SWASTIK	SW125/145	Wet Type Water	105.0	7.5	14	13.0	56.4	
3944	SWASTIK	SW80/65	Wet Type Water	45.0	4.2	6	3.7	45.7	
3945	TEAM PUMPS	VP6TS-5/15	Wet Type Water	112.5	1.25	15	3.7	35.0	
3946	RPM	RPM6S-6/20	Wet Type Water	175.0	0.84	20	4.5	32.0	
3947	RPM	RPM6S-7.5/25	Wet Type Water	225.0	0.84	25	5.5	33.0	
3948	RPM	RPM6S-5/8	Wet Type Water	50.0	3.0	8	3.7	44.5	
3949	RPM	RPM6S-6/10	Wet Type Water	75.0	3.0	10	4.5	45.0	



















3950	RPM	RPM6S-7.5/12	Wet Type Water	100.0	3.0	12	5.5	46.0	
3951	RPM	RPM6S-10/15	Wet Type Water	125.0	3.0	15	7.5	47.0	
3952	RPM	RPM6S-12.5/20	Wet Type Water	175.0	3.0	20	9.3	47.0	
3953	RPM	RPM6S-15/22	Wet Type Water	200.0	3.0	22	11.0	48.0	
3954	CHERAN	CRS66/24	Wet Type Water	180.0	1.5	24	5.5	39.42	
3955	CHERAN	CRS60/20	Wet Type Water	150.0	2.5	20	7.5	45.3	
3956	TEAM PUMPS	VP6TS-3/10	Wet Type Water	75.0	1.25	10	2.2	34.0	
3957	TEAM PUMPS	VP6TS-3/8	Wet Type Water	60.0	1.25	8	2.2	34.0	
3958	TEAM PUMPS	VP6TS-5/13	Wet Type Water	100.0	1.25	13	3.7	35.0	
3959	TEAM PUMPS	VP6TS-4/12	Wet Type Water	90.0	1.25	12	3.0	34.0	
3960	TEAM PUMPS	VP6TS-2/7	Wet Type Water	50.0	1.25	7	1.5	34.0	
3961	TEAM PUMPS	VP6TS-2/6	Wet Type Water	45.0	1.25	6	1.5	34.0	
3962	TEAM PUMPS	VP6TS-5/14	Wet Type Water	105.0	1.25	14	3.7	35.0	
3963	RPM	RPM6S-4/12	Wet Type Water	100.0	0.84	12	3.0	31.0	
3964	DECCAN	DR43K/21	Wet Type Water	84.0	1.4	21	3.0	36.5	
3965	RPM	RPM6S-7.5/22	Wet Type Water	200.0	0.84	22	5.5	33.0	
3966	DECCAN	DR43K/18	Wet Type Water	72.0	1.4	18	2.2	36.0	
3967	RPM	RPM6S-10/28	Wet Type Water	275.0	0.84	28	7.5	33.0	
3968	NSP	NSK-50/10	Wet Type Water	75.0	2.75	10	3.7	41.75	
3969	DECCAN	DR43K/35	Wet Type Water	140.0	1.4	35	3.7	38.0	
3970	DECCAN	DR43K/30	Wet Type Water	120.0	1.4	30	3.7	38.0	
3971	DECCAN	DR42H/32	Wet Type Water	147.0	1.0	32	3.0	37.0	
3972	DECCAN	DR42H/40	Wet Type Water	184.0	1.0	40	3.7	38.0	
3973	DECCAN	DR43K/27	Wet Type Water	108.0	1.4	27	3.0	36.5	
3974	PVC THUNGABHADRA	PVCS2	Wet Type Water	90.0	3.2	12	5.5	48.0	
3975	DECCAN	DR43K/24	Wet Type Water	96.0	1.4	24	3.0	36.5	
3976	RPM	RPM6S-3/10	Wet Type Water	75.0	0.84	10	2.2	31.0	
3977	KSVT	KSM-100/8	Wet Type Water	56.0	7.5	8	5.5	54.65	
3978	SINGLA	SR6-150H-705	Wet Type Water	67.0	4.8	5	5.5	48.2	
3979	SINGLA	SR6-150H-604	Wet Type Water	53.0	4.8	4	4.5	46.2	
3980	NESA	NR6-80/6	Wet Type Water	48.0	4.0	6	3.7	45.0	
3981	SINGLA	SM6-300-504	Wet Type Water	33.0	6.7	4	3.7	49.0	
3982	SINGLA	SM8-440B-2004	Wet Type Water	62.0	20.8	4	15.0	63.4	
3983	UTKRANTI	5B6M12/12	Wet Type Water	84.0	8.5	12	11.0	56.7	
3984	UTKRANTI	5B6M10/15	Wet Type Water	105.0	6.5	15	11.0	54.8	













3985	UTKRANTI	5B6R80/18	Wet Type Water	144.0	4.5	18	11.0	52.2	
3986	UTKRANTI	5B6R60/24	Wet Type Water	192.0	3.3	24	11.0	49.5	
3987	UTKRANTI	5B6R50/24	Wet Type Water	168.0	3.0	24	9.3	47.8	
3988	UTKRANTI	5B6R50/6	Wet Type Water	42.0	3.0	6	2.2	42.7	
3989	UTKRANTI	5B6R50/8	Wet Type Water	56.0	3.0	8	3.0	42.7	
3990	UTKRANTI	5B6R50/10	Wet Type Water	70.0	3.0	10	3.7	43.3	
3991	UTKRANTI	5B6R50/12	Wet Type Water	84.0	3.0	12	4.5	44.6	
3992	UTKRANTI	5B6R50/14	Wet Type Water	98.0	3.0	14	5.5	46.5	
3993	UTKRANTI	5B6R50/15	Wet Type Water	105.0	3.0	15	5.5	46.5	
3994	UTKRANTI	5B6R50/20	Wet Type Water	140.0	3.0	20	7.5	47.1	
3995	SINGLA	SR6-150H-1207	Wet Type Water	93.0	4.8	7	9.3	50.2	
3996	SINGLA	SR6-125H-403	Wet Type Water	41.0	4.2	3	3.0	44.0	
3997	KSVT	KSM-125H/4	Wet Type Water	30.0	8.0	4	3.7	50.61	
3998	KSVT	KSM-125H/5	Wet Type Water	38.0	8.0	5	4.5	52.1	
3999	KSVT	KSM-150/3	Wet Type Water	24.0	9.0	3	3.7	50.61	
4000	KSVT	KSM-150/4	Wet Type Water	32.0	9.0	4	4.5	52.1	
4001	SINGLA	SR6-80H-1010	Wet Type Water	132.0	2.9	10	7.5	43.6	
4002	SINGLA	SR6-100H-1515	Wet Type Water	47.5	3.4	15	11.0	47.5	
4003	SINGLA	SR6-100H-1210	Wet Type Water	127.0	3.4	10	9.3	46.0	
4004	SINGLA	SR6-100H-1009	Wet Type Water	114.0	3.4	9	7.5	46.3	
4005	SINGLA	SR6-100H-708	Wet Type Water	101.0	3.4	8	5.5	45.6	
4006	SINGLA	SR6-100H-707	Wet Type Water	89.0	3.4	7	5.5	45.4	
4007	SINGLA	RS6-100H-606	Wet Type Water	76.0	3.4	6	4.5	42.9	
4008	SINGLA	SR6-100H-505	Wet Type Water	63.0	3.4	5	3.7	43.3	
4009	SINGLA	SR6-100H-404	Wet Type Water	51.0	3.4	4	3.0	42.5	
4010	SINGLA	SR6-100-1213	Wet Type Water	129.0	4.0	13	9.3	52.0	
4011	SINGLA	SR6-100-708	Wet Type Water	79.0	4.0	8	5.5	48.2	
4012	SINGLA	SR6-125H-706	Wet Type Water	82.0	4.2	6	5.5	47.4	
4013	SINGLA	SR6-125H-605	Wet Type Water	69.0	4.5	5	4.5	45.6	
4014	UTKRANTI	5B6R60/4	Wet Type Water	32.0	3.3	4	2.2	43.5	
4015	UTKRANTI	5B6R60/5	Wet Type Water	40.0	3.3	5	2.2	43.5	
4016	UTKRANTI	5B6R60/6	Wet Type Water	48.0	3.3	6	3.0	43.5	
4017	UTKRANTI	5B6M10/5	Wet Type Water	35.0	6.5	5	3.7	49.0	
4018	UTKRANTI	5B6M10/6	Wet Type Water	42.0	6.5	6	4.5	50.5	
4019	UTKRANTI	5B6M10/8	Wet Type Water	56.0	6.5	8	5.5	52.6	






4020	UTKRANTI	5B6M10/10	Wet Type Water	70.0	6.5	10	7.5	53.3	
4021	UTKRANTI	5B6M10/12	Wet Type Water	84.0	6.5	12	9.3	54.1	
4022	RELFORCE	H612R65	Wet Type Water	55.0	5.0	5	4.5	47.25	
4023	RELFORCE	H612R76	Wet Type Water	66.0	5.0	6	5.5	49.25	
4024	RELFORCE	H615R75	Wet Type Water	60.0	5.5	5	5.5	50.0	
4025	RELFORCE	H615R107	Wet Type Water	84.0	5.5	7	7.5	51.0	
4026	ASKHAR	DLS5/15	Wet Type Water	112.0	1.5	15	3.7	43.0	
4027	ASKHAR	DLS5/12	Wet Type Water	90.0	2.0	12	3.7	46.0	
4028	RPM	RPM6S-5/16	Wet Type Water	150.0	0.84	16	3.7	31.0	
4029	VINNER PUMPS	VEEF 5/10	Wet Type Water	70.0	3.0	10	3.7	46.0	
4030	VINNER PUMPS	VEEF 5/10	Wet Type Water	70.0	3.0	10	3.7	46.0	
4031	VINNER PUMPS	VEEF-S10/18	Wet Type Water	135.0	2.5	18	7.5	46.0	
4032	VINNER PUMPS	VEEF-S10/20	Wet Type Water	150.0	2.5	20	7.5	46.0	
4033	TARK	TER6S-5/15	Wet Type Water	112.5	1.25	15	3.7	36.0	
4034	UTKRANTI	5B6M10/4	Wet Type Water	28.0	6.5	4	3.0	48.3	
4035	UTKRANTI	5B6M10/3	Wet Type Water	21.0	6.5	3	2.2	48.3	
4036	UTKRANTI	5B6R60/8	Wet Type Water	64.0	3.3	8	3.7	44.1	
4037	UTKRANTI	5B6R60/10	Wet Type Water	80.0	3.3	10	4.5	45.4	
4038	UTKRANTI	5B6R60/12	Wet Type Water	96.0	3.3	12	5.5	47.4	
4039	UTKRANTI	5B6R60/15	Wet Type Water	120.0	3.3	15	7.5	48.0	
4040	UTKRANTI	5B6R60/20	Wet Type Water	160.0	3.3	20	9.3	48.7	
4041	UTKRANTI	5B6R80/5	Wet Type Water	40.0	4.5	5	3.0	45.9	
4042	UTKRANTI	5B6R80/6	Wet Type Water	48.0	4.5	6	3.7	46.6	
4043	UTKRANTI	5B6M12/10	Wet Type Water	70.0	8.5	10	9.3	55.9	
4044	UTKRANTI	5B6M12/8	Wet Type Water	56.0	8.5	8	7.5	55.1	
4045	UTKRANTI	5B6M12/6	Wet Type Water	42.0	8.5	6	5.5	54.4	
4046	UTKRANTI	5B6M12/5	Wet Type Water	35.0	8.5	5	4.5	52.1	
4047	UTKRANTI	5B6M12/4	Wet Type Water	28.0	8.5	4	3.7	50.7	
4048	UTKRANTI	5B6M12/3	Wet Type Water	21.0	8.5	3	3.0	49.9	
4049	UTKRANTI	5B6R80/8	Wet Type Water	64.0	4.5	8	4.5	48.0	
4050	UTKRANTI	5B6R80/10	Wet Type Water	80.0	4.5	10	5.5	50.0	
4051	UTKRANTI	5B6R80/12	Wet Type Water	96.0	4.5	12	7.5	51.0	
4052	UTKRANTI	5B6R80/14	Wet Type Water	112.0	4.5	14	9.3	51.5	
4053	TARK	TER6S-6/18	Wet Type Water	135.0	1.25	18	4.5	37.0	
4054	FALCON	DRS - 150 / 7	Wet Type Water	98.0	5.5	7	7.5	50.0	







4055	FALCON	DRS - 125 / 10	Wet Type Water	145.0	4.25	10	9.3	49.0	
4056	FALCON	DRS - 125 / 8	Wet Type Water	116.0	4.25	8	7.5	48.0	
4057	FALCON	DRS - 150 / 12	Wet Type Water	168.0	5.5	12	13.0	52.0	
4058	FALCON	DRS - 150 / 13	Wet Type Water	182.0	5.5	13	15.0	53.0	
4059	FALCON	DRS 200 / 10	Wet Type Water	150.0	7.0	10	15.0	54.5	
4060	FALCON	DRS - 150 / 4	Wet Type Water	56.0	5.5	4	4.5	47.5	
4061	FALCON	DRS - 200 / 3	Wet Type Water	45.0	7.0	3	4.5	49.0	
4062	FALCON	DRS - 200 / 4	Wet Type Water	60.0	7.0	4	5.5	51.0	
4063	JETIX	J6R60	Wet Type Water	64.0	2.75	8	3.7	42.0	
4064	FALCON	DRS - 200 / 4	Wet Type Water	60.0	7.0	4	5.5	51.0	
4065	FALCON	DRS - 150 / 10	Wet Type Water	140.0	5.5	10	11.0	51.5	
4066	FALCON	DRS - 125 / 14	Wet Type Water	203.0	4.25	14	13.0	50.0	
4067	FALCON	DRS - 150 / 5	Wet Type Water	70.0	5.5	5	5.5	49.5	
4068	FALCON	DRS - 150 / 8	Wet Type Water	112.0	5.5	8	9.3	50.5	
4069	FALCON	DRS - 150 / 3	Wet Type Water	42.0	5.5	3	3.7	46.0	
4070	FALCON	FRC - 125 / 12	Wet Type Water	156.0	5.15	12	11.0	52.0	
4071	FALCON	FRC 125 / 10	Wet Type Water	130.0	5.15	10	9.3	51.5	
4072	FALCON	FRC 125 / 8	Wet Type Water	104.0	5.15	8	7.5	51.0	
4073	FALCON	FRC 125 / 6	Wet Type Water	78.0	5.15	6	5.5	50.0	
4074	FALCON	FRC 125 / 5	Wet Type Water	65.0	5.15	5	4.5	48.0	
4075	FALCON	FRC - 125 / 4	Wet Type Water	52.0	5.15	4	3.7	47.0	
4076	FALCON	DRS - 125 / 16	Wet Type Water	232.0	4.25	16	15.0	51.0	
4077	FALCON	DRS - 200 / 5	Wet Type Water	75.0	7.0	5	7.5	51.504	
4078	TECMO	TLTS 20 & 4/18	Wet Type Water	68.4	0.93	18	1.5	30.0	
4079	TECMO	TLTS 15 & 4/16	Wet Type Water	60.8	0.93	16	1.1	28.0	
4080	TECMO	TLTS 20 & 4/20	Wet Type Water	76.0	0.93	20	1.5	30.0	
4081	KSVT	KSM-100/5	Wet Type Water	35.0	7.5	5	3.7	49.8	
4082	FALCON	DRS - 125 / 4	Wet Type Water	58.0	4.25	4	3.7	44.5	
4083	FALCON	DRS - 125 / 5	Wet Type Water	73.0	4.25	5	4.5	45.5	
4084	FALCON	DRS - 125 / 6	Wet Type Water	87.0	4.25	6	5.5	47.5	
4085	FALCON	DRS - 125 / 12	Wet Type Water	174.0	4.25	12	11.0	49.5	
4086	KSVT	KSM-100/6	Wet Type Water	42.0	7.5	6	4.5	51.26	
4087	FALCON	DRS - 200 / 9	Wet Type Water	135.0	7.0	9	13.0	54.0	
4088	FALCON	DRS 200 / 8	Wet Type Water	120.0	7.0	8	11.0	53.0	
4089	TECMO	TLTS 15 & 4/15	Wet Type Water	57.0	0.93	15	1.1	28.0	


































4090	FALCON	DRS - 200 / 6	Wet Type Water	90.0	7.0	6	9.3	52.5	
4091	TECMO	TSTS 30 & 4/25	Wet Type Water	95.0	0.93	25	2.2	31.2	
4092	DUKE	DSP5RF40-30	Wet Type Water	240.0	2.0	30	9.3	43.3	
4093	DUKE	DSP4RFH07-30	Wet Type Water	150.0	1.5	30	4.5	35.4	
4094	DUKE	DSP4RFH07-25	Wet Type Water	125.0	1.5	25	3.7	35.4	
4095	DUKE	DSP4RFH07-20	Wet Type Water	100.0	1.5	20	3.0	34.8	
4096	DUKE	DSP4RFH07-15	Wet Type Water	75.0	1.5	15	2.2	34.8	
4097	DUKE	DSP4RFH07-10	Wet Type Water	50.0	1.5	10	1.5	33.2	
4098	DUKE	DSP4RFH07-8	Wet Type Water	40.0	1.5	8	1.1	31.0	
4099	DUKE	DSP6RF30-35	Wet Type Water	305.0	1.5	35	9.3	39.67	
4100	DUKE	DSP6RF30-30	Wet Type Water	261.0	1.5	30	7.5	39.1	
4101	DUKE	DSP6RF30-25	Wet Type Water	197.0	1.5	25	5.5	38.6	
4102	DUKE	DSP6RF30-20	Wet Type Water	160.0	1.5	20	4.5	37.0	
4103	DUKE	DSP6RF30-16	Wet Type Water	133.0	1.5	16	3.7	36.8	
4104	DUKE	DSP6RF30-14	Wet Type Water	107.0	1.5	14	3.0	36.2	
4105	DUKE	DSP6RF40-8	Wet Type Water	63.0	2.0	8	2.2	38.7	
4106	DUKE	DSP6RF40-10	Wet Type Water	86.0	2.0	10	3.0	37.9	
4107	DUKE	DSP6RF40-12	Wet Type Water	104.0	2.0	12	3.7	38.4	
4108	DUKE	DSP5RF40-25	Wet Type Water	200.0	2.0	25	7.5	42.7	
4109	DUKE	DSP5RF40-20	Wet Type Water	160.0	2.0	20	5.5	42.1	
4110	DUKE	DSP5RF40-15	Wet Type Water	120.0	2.0	15	4.5	40.4	
4111	DUKE	DSP5RF40-12	Wet Type Water	96.0	2.0	12	3.7	39.2	
4112	DUKE	DSP5RF40-10	Wet Type Water	80.0	2.0	10	3.0	38.7	
4113	DUKE	DSP5RF40-8	Wet Type Water	64.0	2.0	8	2.2	38.7	
4114	DUKE	DSP6RF40-35	Wet Type Water	305.0	2.0	35	11.0	42.9	
4115	DUKE	DSP6RF40-30	Wet Type Water	261.0	2.0	30	9.3	42.4	
4116	DUKE	DSP6RF40-25	Wet Type Water	215.0	2.0	25	7.5	41.8	
4117	DUKE	DSP6RF40-20	Wet Type Water	158.0	2.0	20	5.5	42.1	
4118	DUKE	DSP6RF40-15	Wet Type Water	129.0	2.0	15	4.5	39.5	
4119	DUKE	DSP6RF40-14	Wet Type Water	106.0	2.0	14	3.7	39.2	
4120	DUKE	DSP6RF30-12	Wet Type Water	104.0	1.5	12	3.0	35.4	
4121	DUKE	DSP6RF30-10	Wet Type Water	79.0	1.5	10	2.2	35.4	
4122	VARDHMAN	SQD112-23	Wet Type Water	161.0	1.67	23	9.3	41.4	
4123	VARDHMAN	SQD112-20	Wet Type Water	140.0	1.67	20	7.5	40.85	
4124	VARDHMAN	SQD112-18	Wet Type Water	125.0	1.67	18	7.5	40.85	











4125	VARDHMAN	SQD112-17	Wet Type Water	119.0	1.67	17	5.5	40.3	
4126	VARDHMAN	SQD112-16	Wet Type Water	112.0	1.67	16	5.5	40.3	
4127	VARDHMAN	SQD112-14	Wet Type Water	98.0	1.67	14	4.5	38.65	
4128	VARDHMAN	SQD112-13	Wet Type Water	91.0	1.67	13	3.7	37.6	
4129	CAPTION	TKC/100/8	Wet Type Water	68.0	5.05	8	5.5	49.95	
4130	CAPTION	TKC/80-10	Wet Type Water	82.5	4.5	10	5.5	50.0	
4131	CAPTION	TKC/60/10	Wet Type Oil Filled	80.0	3.17	10	4.5	44.75	
4132	CAPTION	TKC/50/15	Wet Type Water	120.0	2.98	15	5.5	46.0	
4133	CAPTION	TKC/100/7	Wet Type Water	60.0	5.05	7	5.5	50.0	
4134	VARDHMAN	SQD112-25	Wet Type Water	175.0	1.67	25	9.3	41.4	
4135	DUKE	DSP6MF15-8	Wet Type Water	58.0	10.0	8	9.3	57.7	
4136	DUKE	DSP6MF15-7	Wet Type Water	51.0	10.0	7	7.5	56.9	
4137	DUKE	DSP6RF50-35	Wet Type Water	305.0	2.3	35	13.0	45.35	
4138	DUKE	DSP6RF50-30	Wet Type Water	261.0	2.3	30	11.0	44.8	
4139	DUKE	DSP6RF50-25	Wet Type Water	218.0	2.3	25	9.3	44.2	
4140	DUKE	DSP6RH60-30	Wet Type Water	315.0	2.3	30	13.0	44.4	
4141	DUKE	DSP6RH60-20	Wet Type Water	210.0	2.3	20	9.3	43.3	
4142	DUKE	DSP5RF50-12	Wet Type Water	96.0	2.3	12	4.5	41.2	
4143	DUKE	DSP5RF50-10	Wet Type Water	80.0	2.3	10	3.7	40.0	
4144	DUKE	DSP5RF50-8	Wet Type Water	64.0	2.3	8	3.0	39.4	
4145	DUKE	DSP5RF50-6	Wet Type Water	48.0	2.3	6	2.2	39.4	
4146	DUKE	DSP6MF15-14	Wet Type Water	102.0	10.0	14	15.0	60.0	
4147	DUKE	DSP6MF15-10	Wet Type Water	78.0	10.0	10	11.0	58.5	
4148	DUKE	DSP6MF15-12	Wet Type Water	87.0	10.0	12	13.0	59.2	
4149	CAPTION	TKC/100/6	Wet Type Water	51.0	5.05	6	4.5	47.9	
4150	STAR PUMPS	SRS30-5/15	Wet Type Water	105.0	1.67	15	3.7	37.55	
4151	SHAKTIMAN	CH6/15NR/15	Wet Type Water	120.0	2.5	15	5.5	44.75	
4152	SHAKTIMAN	CH6/15NR/18	Wet Type Water	150.0	2.5	18	7.5	45.35	
4153	SHAKTIMAN	CH6/15NR/20	Wet Type Water	170.0	2.5	20	9.3	46.0	
4154	SHAKTIMAN	CH6/15NR/24	Wet Type Water	200.0	2.5	24	11.0	46.0	
4155	SHAKTIMAN	CH6/15NR/23	Wet Type Water	190.0	2.5	23	11.0	46.0	
4156	SHRIVA	SPE8-80	Wet Type Water	80.0	1.33	20	2.2	34.1	
4157	SHAKTIMAN	CH6/30R/16	Wet Type Water	140.0	5.02	16	11.0	52.0	
4158	SHAKTIMAN	CH6/15R/12	Wet Type Water	96.0	2.8	12	4.5	42.85	
4159	SHAKTIMAN	CH6/15R/27	Wet Type Water	210.0	2.8	27	11.0	46.52	


































4160	JEEL PUMP	RPH5-100/13	Wet Type Water	104.0	5.01	13	11.0	52.01	
4161	JEEL PUMP	RPH5-100/4	Wet Type Water	32.0	5.01	4	3.0	45.85	
4162	JEEL PUMP	RPH5-100/15	Wet Type Water	120.0	5.01	15	11.0	52.01	
4163	SHAKTIMAN	CH6/15NR/11	Wet Type Water	90.0	2.5	11	4.5	42.85	
4164	SHAKTIMAN	CH6/15NR/9	Wet Type Water	70.0	2.5	9	3.7	42.0	
4165	SHAKTIMAN	CH6/15NR/13	Wet Type Water	100.0	2.5	13	5.5	44.75	
4166	STAR PUMPS	SRS25-5/12	Wet Type Water	84.0	2.1	12	3.7	40.0	
4167	STAR PUMPS	SRS20-5/10	Wet Type Water	75.0	2.5	10	3.7	42.0	
4168	STAR PUMPS	SRS12-5/6	Wet Type Water	48.0	3.9	6	3.7	45.0	
4169	STAR PUMPS	SRS10-5/5	Wet Type Water	40.0	4.5	5	3.7	46.55	
4170	CELVIN	STKTP 620	Wet Type Water	75.0	2.5	10	3.7	45.0	
4171	SPEEDWEL	SWT44220	Wet Type Water	80.0	1.0	20	1.5	31.0	
4172	SPEEDWEL	SWT441512	Wet Type Water	48.0	1.0	12	1.1	29.0	
4173	SHAKTIMAN	CH6/15NR/14	Wet Type Water	110.0	2.5	14	5.5	44.75	
4174	SHAKTIMAN	CH6/15NR/17	Wet Type Water	140.0	2.5	17	7.5	45.35	
4175	SHAKTIMAN	CH6/15NR/10	Wet Type Water	80.0	2.5	10	3.7	42.0	
4176	SHAKTIMAN	CH6/15NR/19	Wet Type Water	160.0	2.5	19	9.3	46.0	
4177	SHAKTIMAN	CH6/15NR/16	Wet Type Water	130.0	2.5	16	7.5	45.35	
4178	JEEL PUMP	RPH5-100/14	Wet Type Water	112.0	5.01	14	11.0	52.01	
4179	JEEL PUMP	RPH5-100/12	Wet Type Water	96.0	5.01	12	9.3	51.32	
4180	ARVIND	APSR120/12	Wet Type Water	105.0	7.0	12	11.0	55.5	
4181	ARVIND	APSR120/13	Wet Type Water	114.0	7.0	13	13.0	56.0	
4182	ARVIND	APSR120/14	Wet Type Water	123.0	7.0	14	13.0	56.0	
4183	ARVIND	APSR120/15	Wet Type Water	131.0	7.0	15	15.0	56.5	
4184	ARVIND	APSR120/16	Wet Type Water	140.0	7.0	16	15.0	56.5	
4185	DUKE	DSP6RH50-30	Wet Type Water	305.0	2.0	30	11.0	42.0	
4186	DUKE	DSP6RH50-25	Wet Type Water	260.0	2.0	25	9.3	41.5	
4187	DUKE	DSP6RH50-20	Wet Type Water	210.0	2.0	20	7.5	40.9	
4188	DUKE	DSP6RH50-15	Wet Type Water	155.0	2.0	15	5.5	40.4	
4189	DUKE	DSP6RH50-12	Wet Type Water	126.0	2.0	12	4.5	38.7	
4190	DUKE	DSP6RH50-10	Wet Type Water	104.0	2.0	10	3.7	37.6	
4191	DUKE	DSP6RH50-8	Wet Type Water	84.0	2.0	8	3.0	37.0	
4192	ARVIND	APSR120/11	Wet Type Water	96.0	7.0	11	11.0	55.5	
4193	ARVIND	APSR120/10	Wet Type Water	88.0	7.0	10	9.3	54.5	
4194	ARVIND	APSR120/09	Wet Type Water	79.0	7.0	9	9.3	54.5	






















4195	JEEL PUMP	RPH5-100/10	Wet Type Water	80.0	5.01	10	7.5	50.64	
4196	JEEL PUMP	RPH5-100/9	Wet Type Water	72.0	5.01	9	7.5	50.64	
4197	JEEL PUMP	RPH5-100/8	Wet Type Water	64.0	5.01	8	5.5	49.95	
4198	JEEL PUMP	RPH5-100/7	Wet Type Water	56.0	5.01	7	5.5	49.95	
4199	JEEL PUMP	RPH5-100/6	Wet Type Water	48.0	5.01	6	4.5	47.9	
4200	JEEL PUMP	RPH5-100/5	Wet Type Water	40.0	5.01	5	3.7	46.53	
4201	JEEL PUMP	RPH5-100/3	Wet Type Water	24.0	5.01	3	2.2	45.85	
4202	ARVIND	APSR120/04	Wet Type Water	35.0	7.0	4	3.7	49.5	
4203	ARVIND	APSR120/06	Wet Type Water	53.0	7.0	6	5.5	53.0	
4204	ARVIND	APSR120/05	Wet Type Water	44.0	7.0	5	4.5	51.0	
4205	ARVIND	APSR120/07	Wet Type Water	61.0	7.0	7	7.5	54.0	
4206	ARVIND	APSR120/08	Wet Type Water	70.0	7.0	8	7.5	54.0	
4207	DUKE	DSP6RH50-6	Wet Type Water	61.0	2.0	6	2.2	37.9	
4208	CAPTION	TKC/100/3	Wet Type Water	26.0	5.05	3	2.2	45.9	
4209	LUBI	LSK50AF/8	Wet Type Water	64.0	2.95	8	3.0	42.1	
4210	LUBI	LSW30/13	Wet Type Water	101.0	8.33	13	11.0	57.0	
4211	LUBI	LSW30/11	Wet Type Water	85.0	8.33	11	9.3	56.1	
4212	LUBI	LSW30/10	Wet Type Water	78.0	8.33	10	9.3	55.8	
4213	LUBI	LSW30/8	Wet Type Water	62.0	8.33	8	7.5	55.25	
4214	LUBI	LSW30/7	Wet Type Water	54.0	8.33	7	7.5	55.1	
4215	LUBI	LSW30/6	Wet Type Water	47.0	8.33	6	5.5	54.5	
4216	LUBI	LSW30/5	Wet Type Water	39.0	8.33	5	4.5	52.1	
4217	LUBI	LSW30/4	Wet Type Water	31.0	8.33	4	3.7	50.6	
4218	LUBI	LSM12BF/7	Wet Type Water	56.0	8.33	7	7.5	55.1	
4219	LUBI	LSM12BF/6	Wet Type Water	48.0	8.33	6	5.5	54.4	
4220	LUBI	LSM12BF/5	Wet Type Water	40.0	8.33	5	4.5	52.1	
4221	LUBI	LSM10BF/19	Wet Type Water	152.0	6.67	19	15.0	57.1	
4222	LUBI	LSW30/15	Wet Type Water	116.0	8.33	15	13.0	57.5	
4223	LUBI	LSM10BF/11	Wet Type Water	88.0	6.67	11	9.3	55.0	
4224	LUBI	LSK50AF/7	Wet Type Water	56.0	2.95	7	3.0	42.0	
4225	LUBI	LSK50AF/6	Wet Type Water	47.0	2.95	6	2.2	41.85	
4226	LUBI	LSW46/10	Wet Type Water	85.0	12.67	10	15.0	61.0	
4227	LUBI	LSW46/9	Wet Type Water	77.0	12.67	9	13.0	60.2	
4228	LUBI	LSW46/8	Wet Type Water	68.0	12.67	8	11.0	59.3	
4229	LUBI	LSW46/6	Wet Type Water	51.0	12.67	6	9.3	58.5	







4230	LUBI	LSW46/5	Wet Type Water	43.0	12.67	5	7.5	57.75	
4231	LUBI	LSW46/4	Wet Type Water	34.0	12.67	4	5.5	57.0	
4232	LUBI	LSW46/3	Wet Type Water	26.0	12.67	3	4.5	54.6	
4233	LUBI	LSM12BF/11	Wet Type Water	88.0	8.33	11	11.0	56.6	
4234	LUBI	LSM12BF/9	Wet Type Water	72.0	8.33	9	9.3	55.8	
4235	LUBI	LSM10BF/16	Wet Type Water	128.0	6.67	16	13.0	56.4	
4236	LUBI	LSM10BF/14	Wet Type Water	112.0	6.67	14	11.0	56.0	
4237	LUBI	LSM10BF/12	Wet Type Water	96.0	6.67	12	9.3	55.5	
4238	LUBI	LSM10BF/9	Wet Type Water	72.0	6.67	9	7.5	54.85	
4239	VIKRANT	VSP-4CTP/17	Wet Type Water	80.0	2.0	17	3.0	39.0	
4240	VIKRANT	VSP-4CTP/13	Wet Type Water	60.0	2.0	13	2.2	39.0	
4241	VIKRANT	VSP-4CTP/11	Wet Type Water	50.0	2.0	11	2.2	39.0	
4242	VIKRANT	VSP-16TP/4	Wet Type Water	30.0	5.83	4	3.7	48.5	
4243	VIKRANT	VSP-16TP/5	Wet Type Water	40.0	5.83	5	4.5	50.0	
4244	VIKRANT	VSP-16TP/6	Wet Type Water	45.0	5.83	6	5.5	52.0	
4245	VIKRANT	VSP-6TP/11	Wet Type Water	100.0	2.5	11	4.5	42.0	
4246	VIKRANT	VSP-4CTP/19	Wet Type Water	90.0	2.0	19	3.0	39.0	
4247	VIKRANT	VSP-4CTP/25	Wet Type Water	100.0	2.0	25	3.7	39.5	
4248	VIKRANT	VSP-7TP/7	Wet Type Water	50.0	3.34	7	3.7	44.5	
4249	VIKRANT	VSP-7TP/8	Wet Type Water	60.0	3.34	8	3.7	44.5	
4250	VIKRANT	VSP-7TP/13	Wet Type Water	90.0	3.34	13	5.5	47.5	
4251	VIKRANT	VSP-6TP/6	Wet Type Water	50.0	2.5	6	2.2	41.0	
4252	VIKRANT	VSP-4CTP/15	Wet Type Water	70.0	2.0	15	2.2	39.0	
4253	LUBI	LSM10BF/8	Wet Type Water	63.0	6.67	8	5.5	54.75	
4254	LUBI	LSM10BF/7	Wet Type Water	56.0	6.67	7	5.5	53.5	
4255	LUBI	LSM10BF/6	Wet Type Water	48.0	6.67	6	4.5	51.3	
4256	LUBI	LSM10BF/5	Wet Type Water	40.0	6.67	5	3.7	49.8	
4257	LUBI	LSM10BF/4	Wet Type Water	32.0	6.67	4	3.0	49.1	
4258	LUBI	LSW46/7	Wet Type Water	60.0	12.67	7	11.0	59.3	
4259	LUBI	LSW30/9	Wet Type Water	70.0	8.33	9	9.3	55.8	
4260	LUBI	LSM12BF/4	Wet Type Water	32.0	8.33	4	3.7	50.75	
4261	LUBI	LSM10BF/15	Wet Type Water	120.0	6.67	15	11.0	56.2	
4262	LUBI	LSM12BF/15	Wet Type Water	120.0	8.33	15	15.0	58.1	
4263	TEXMO	EPRS4/10	Wet Type Water	80.0	2.5	10	3.7	45.0	
4264	ANCO	XRF B2 7.5-22	Wet Type Water	187.0	1.43	22	5.5	40.0	































4265	VIKRANT	VSP-7TP/11	Wet Type Water	80.0	3.34	11	5.5	47.5	
4266	LUBI	LSK50AF/9	Wet Type Water	72.0	2.95	9	3.7	42.5	
4267	CAPTION	TKC/80-8	Wet Type Water	66.0	4.5	8	4.5	47.9	
4268	LUBI	LSK40AF/27	Wet Type Water	216.0	2.1	27	9.3	43.2	
4269	LUBI	LSK40AF/26	Wet Type Water	208.0	2.1	26	7.5	42.95	
4270	LUBI	LSK40AF/25	Wet Type Water	200.0	2.1	25	7.5	42.9	
4271	LUBI	LSK40AF/24	Wet Type Water	192.0	2.1	24	7.5	42.85	
4272	LUBI	LSK40AF/22	Wet Type Water	176.0	2.1	22	7.5	42.75	
4273	LUBI	LSK40AF/21	Wet Type Water	168.0	2.1	21	7.5	42.7	
4274	LUBI	LSK40AF/20	Wet Type Water	156.0	2.1	20	5.5	42.6	
4275	CAPTION	TKC/60/5	Wet Type Water	40.0	3.17	5	2.2	42.7	
4276	LUBI	LSK40AF/23	Wet Type Water	184.0	2.1	23	7.5	42.8	
4277	LUBI	LSK40AF/19	Wet Type Water	152.0	2.1	19	5.5	42.2	
4278	LUBI	LSK40AF/18	Wet Type Water	144.0	2.1	18	5.5	42.15	
4279	LUBI	LSK40AF/17	Wet Type Water	136.0	2.1	17	5.5	42.1	
4280	LUBI	LSK40AF/28	Wet Type Water	224.0	2.1	28	9.3	43.2	
4281	LUBI	LSK40AF/29	Wet Type Water	232.0	2.1	29	9.3	43.2	
4282	CAPTION	TKC/80-7	Wet Type Water	58.0	4.5	7	3.7	46.6	
4283	CAPTION	TKC/100/4	Wet Type Water	34.0	5.05	4	3.0	45.9	
4284	CAPTION	TKC/80-5	Wet Type Water	41.0	4.5	5	3.0	45.9	
4285	CAPTION	TKC/80-4	Wet Type Water	33.0	4.5	4	2.2	45.9	
4286	CAPTION	TKC/60/9	Wet Type Water	72.0	3.17	9	4.5	44.6	
4287	CAPTION	TKC/60/7	Wet Type Water	56.0	3.17	7	3.0	42.7	
4288	CAPTION	TKC/50/14	Wet Type Water	112.0	2.98	14	5.5	45.6	
4289	CAPTION	TKC/50/13	Wet Type Water	104.0	2.98	13	5.5	45.6	
4290	CAPTION	TKC/50/12	Wet Type Water	96.0	2.98	12	4.5	43.7	
4291	CAPTION	TKC/50/11	Wet Type Water	88.0	2.98	11	4.5	43.7	
4292	CAPTION	TKC/50/7	Wet Type Water	56.0	2.98	7	3.0	41.9	
4293	CAPTION	TKC/50/6	Wet Type Water	50.0	2.98	6	2.2	41.9	
4294	LUBI	LSK40AF/16	Wet Type Water	128.0	2.1	16	4.5	41.3	
4295	LUBI	LSK40AF/15	Wet Type Water	120.0	2.1	15	4.5	41.25	
4296	LUBI	LSK50AF/27	Wet Type Water	216.0	2.95	27	11.0	47.5	
4297	LUBI	LSK40AF/10	Wet Type Water	80.0	2.1	10	3.0	40.2	
4298	LUBI	LSK50AF/18	Wet Type Water	144.0	2.95	18	7.5	46.3	
4299	LUBI	LSK50AF/19	Wet Type Water	152.0	2.95	19	7.5	46.35	


































4300	LUBI	LSK50AF/20	Wet Type Water	160.0	2.95	20	7.5	46.4	
4301	LUBI	LSK50AF/21	Wet Type Water	168.0	2.95	21	9.3	46.8	
4302	LUBI	LSK50AF/25	Wet Type Water	200.0	2.95	25	9.3	47.0	
4303	LUBI	LSK50AF/22	Wet Type Water	176.0	2.95	22	9.3	46.85	
4304	LUBI	LSK40AF/9	Wet Type Water	72.0	2.1	9	3.0	40.15	
4305	LUBI	LSK40AF/8	Wet Type Water	64.0	2.1	8	2.2	40.1	
4306	LUBI	LSK40AF/7	Wet Type Water	56.0	2.1	7	2.2	38.65	
4307	LUBI	LSK50AF/26	Wet Type Water	208.0	2.95	26	11.0	47.45	
4308	LUBI	LSK50AF/23	Wet Type Water	184.0	2.95	23	9.3	46.9	
4309	LUBI	LSK50AF/17	Wet Type Water	136.0	2.95	17	7.5	46.25	
4310	LUBI	LSK50AF/24	Wet Type Water	192.0	2.95	24	9.3	46.95	
4311	LUBI	LSK40AF/14	Wet Type Water	112.0	2.1	14	4.5	41.2	
4312	LUBI	LSK40AF/13	Wet Type Water	104.0	2.1	13	3.7	41.15	
4313	LUBI	LSK40AF/12	Wet Type Water	96.0	2.1	12	3.7	41.1	
4314	LUBI	LSK50AF/10	Wet Type Water	78.0	2.95	10	3.7	42.55	
4315	LUBI	LSK50AF/11	Wet Type Water	88.0	2.95	11	4.5	43.7	
4316	LUBI	LSK50AF/12	Wet Type Water	96.0	2.95	12	4.5	43.75	
4317	LUBI	LSK40AF/11	Wet Type Water	88.0	2.1	11	3.0	41.0	
4318	LUBI	LSK50AF/13	Wet Type Water	104.0	2.95	13	5.5	45.552	
4319	LUBI	LSK50AF/14	Wet Type Water	112.0	2.95	14	5.5	45.6	
4320	LUBI	LSK50AF/15	Wet Type Water	118.0	2.95	15	5.5	45.65	
4321	LUBI	LSK50AF/16	Wet Type Water	128.0	2.95	16	7.5	46.2	
4322	VARUNA	VSH-64N/5	Wet Type Water	39.0	3.4	5	2.2	42.62	
4323	BULL	SMR6206	Wet Type Water	45.0	2.5	6	2.2	42.0	
4324	BULL	SMR6320	Wet Type Water	150.0	3.25	20	9.3	48.6	
4325	BULL	SMR6316	Wet Type Water	120.0	3.25	16	7.5	48.0	
4326	BULL	SMR6314	Wet Type Water	105.0	3.25	14	7.5	48.0	
4327	BULL	SMR6312	Wet Type Water	90.0	3.25	12	5.5	47.5	
4328	BULL	SMR6310	Wet Type Water	75.0	3.25	10	4.5	45.5	
4329	BULL	SMR6308	Wet Type Water	60.0	3.25	8	3.7	44.5	
4330	BULL	SMR6306	Wet Type Water	45.0	3.25	6	3.0	44.0	
4331	BULL	SMR6305	Wet Type Water	35.0	3.25	5	2.2	44.0	
4332	BULL	SMR6512	Wet Type Water	90.0	4.5	12	9.3	51.3	
4333	BULL	SMR6510	Wet Type Water	75.0	4.5	10	7.5	50.7	
4334	BULL	SMR6506	Wet Type Water	45.0	4.5	6	4.5	48.0	



4335	BULL	SMR6505	Wet Type Water	37.5	4.5	5	3.7	47.0	
4336	BULL	SMR6504	Wet Type Water	30.0	4.5	4	3.0	46.0	
4337	BULL	SMR6208	Wet Type Water	60.0	2.5	8	3.0	42.0	
4338	BULL	SMR6212	Wet Type Water	90.0	2.5	12	4.5	43.0	
4339	BULL	SMR6214	Wet Type Water	105.0	2.5	14	5.5	45.0	
4340	VARUNA	VSH-64N/4	Wet Type Water	31.0	3.4	4	2.2	42.62	
4341	VARUNA	VSH-64N/3	Wet Type Water	24.0	3.4	3	2.2	42.62	
4342	BULL	SMR6508	Wet Type Water	60.0	4.5	8	5.5	50.0	
4343	BULL	SMR6416	Wet Type Water	120.0	4.0	16	9.3	50.4	
4344	BULL	SMR6412	Wet Type Water	90.0	4.0	12	7.5	50.0	
4345	BULL	SMR6410	Wet Type Water	80.0	4.0	10	5.5	48.6	
4346	BULL	SMR6408	Wet Type Water	60.0	4.0	8	4.5	48.0	
4347	BULL	SMR6406	Wet Type Water	45.0	4.0	6	3.7	46.0	
4348	BULL	SMR6404	Wet Type Water	30.0	4.0	4	2.2	46.0	
4349	BULL	SMR6225	Wet Type Water	190.0	2.5	25	9.3	46.0	
4350	BULL	SMR6220	Wet Type Water	150.0	2.5	20	7.5	46.0	
4351	BULL	SMR6218	Wet Type Water	135.0	2.5	18	7.5	46.0	
4352	BULL	SMR6216	Wet Type Water	120.0	2.5	16	5.5	45.0	
4353	BULL	SMR6215	Wet Type Water	110.0	2.5	15	5.5	45.0	
4354	BULL	SMR6030	Wet Type Water	225.0	1.67	30	7.5	40.9	
4355	DUKE	DSP6RF5	Wet Type Water	87.0	2.5	10	3.7	45.0	
4356	RISHI PUMPS	RSP/30R/13	Wet Type Water	120.0	5.0	13	11.0	52.0	
4357	RISHI PUMPS	RSP/30R/12	Wet Type Water	110.0	5.0	12	9.3	51.35	
4358	RISHI PUMPS	RSP/30R/11	Wet Type Water	100.0	5.0	11	9.3	51.35	
4359	RISHI PUMPS	RSP/30R/9	Wet Type Water	80.0	5.0	9	7.5	50.75	
4360	RISHI PUMPS	RSP/30R/10	Wet Type Water	90.0	5.0	10	7.5	50.75	
4361	RISHI PUMPS	RSP/30R/8	Wet Type Water	70.0	5.0	8	5.5	50.0	
4362	RISHI PUMPS	RSP/20R/14	Wet Type Water	120.0	3.33	14	7.5	48.0	
4363	RISHI PUMPS	RSP/20R/12	Wet Type Water	110.0	3.33	12	7.5	48.0	
4364	RISHI PUMPS	RSP/20R/11	Wet Type Water	100.0	3.33	11	5.5	47.3	
4365	RISHI PUMPS	RSP/20R/10	Wet Type Water	90.0	3.33	10	5.5	47.304	
4366	RISHI PUMPS	RSP/20R/9	Wet Type Water	80.0	3.33	9	4.5	45.5	
4367	RISHI PUMPS	RSP/30R/6	Wet Type Water	60.0	5.0	6	4.5	48.0	
4368	RISHI PUMPS	RSP/20R/7	Wet Type Water	60.0	3.33	7	3.7	44.25	
4369	RISHI PUMPS	RSP/20R/8	Wet Type Water	70.0	3.33	8	4.5	45.5	


































4370	RISHI PUMPS	RSP/40M/4	Wet Type Water	30.0	6.67	4	3.7	49.0	
4371	RISHI PUMPS	RSP/40M/6	Wet Type Water	50.0	6.67	6	5.5	52.6	
4372	RISHI PUMPS	RSP/40M/5	Wet Type Water	40.0	6.67	5	4.5	50.4	
4373	FINE ALPHA	APT 6T V 7.5/10	Wet Type Water	70.0	3.5	10	5.5	47.4	
4374	FINE ALPHA	APT 6T V 7.5/8	Wet Type Water	60.0	3.5	8	5.5	47.4	
4375	FINE ALPHA	APT 6T V 5/10	Wet Type Water	70.0	2.5	10	3.7	41.7	
4376	FINE ALPHA	APT 6T V 5/8	Wet Type Water	56.0	3.5	8	3.7	44.2	
4377	FINE ALPHA	APT 6T V 3/10	Wet Type Water	70.0	2.0	10	2.2	38.7	
4378	FINE ALPHA	APT 4T V 3/20	Wet Type Water	80.0	1.0	20	2.2	31.8	
4379	FINE ALPHA	APT 4T V 3/15	Wet Type Water	60.0	1.0	15	2.2	31.8	
4380	FINE ALPHA	APT 4T V 2/20	Wet Type Water	80.0	0.8	20	1.5	28.1	
4381	FINE ALPHA	APT 4T V 2/15	Wet Type Water	60.0	0.9	15	1.5	29.6	
4382	RISHI PUMPS	RSP/40M/14	Wet Type Water	110.0	6.67	14	15.0	56.16	
4383	RISHI PUMPS	RSP/40M/12	Wet Type Water	100.0	6.67	12	11.0	54.75	
4384	RISHI PUMPS	RSP/40M/11	Wet Type Water	90.0	6.67	11	11.0	54.75	
4385	RISHI PUMPS	RSP/40M/10	Wet Type Water	80.0	6.67	10	9.3	54.0	
4386	RISHI PUMPS	RSP/40M/9	Wet Type Water	70.0	6.67	9	9.3	54.0	
4387	RISHI PUMPS	RSP/25R/15	Wet Type Water	120.0	4.17	15	9.3	50.5	
4388	OSWAL	OSO -70 M -3PH	Wet Type Oil Filled	88.0	1.8	22	3.7	39.0	
4389	SILVER	SR63-S7.5/12	Wet Type Water	90.0	3.25	12	5.5	47.5	
4390	SILVER	SR63-S6/10	Wet Type Water	75.0	3.25	10	4.5	45.5	
4391	SILVER	SR62-S12.5/25	Wet Type Water	190.0	2.5	25	9.3	46.0	
4392	SILVER	SR62-S12.5/22	Wet Type Water	165.0	2.5	22	9.3	46.0	
4393	VARUNA	VSH-62N /12	Wet Type Water	84.0	2.5	12	4.5	42.1	
4394	VARUNA	VSH-62N/28	Wet Type Water	196.0	2.5	28	9.3	45.1	
4395	VARUNA	VSH-62N/27	Wet Type Water	189.0	2.5	27	9.3	45.1	
4396	VARUNA	VSH-62N/26	Wet Type Water	182.0	2.5	26	9.3	45.1	
4397	VARUNA	VSH-62N/25	Wet Type Water	175.0	2.5	25	9.3	45.1	
4398	VARUNA	VSH-62N/24	Wet Type Water	168.0	2.5	24	9.3	45.1	
4399	VARUNA	VSH-62N/23	Wet Type Water	161.0	2.5	23	9.3	45.1	
4400	VARUNA	VSH-62N/21	Wet Type Water	147.0	2.5	21	7.5	44.41	
4401	VARUNA	VSH-62N/20	Wet Type Water	140.0	2.5	20	7.5	44.41	
4402	VARUNA	VSH-62N/19	Wet Type Water	133.0	2.5	19	7.5	44.41	
4403	SILVER	SR63-S10/14	Wet Type Water	105.0	3.25	14	7.5	48.0	
4404	SILVER	SR63-S10/16	Wet Type Water	120.0	3.25	16	7.5	48.0	














4405	SILVER	SR63-S12.5/20	Wet Type Water	150.0	3.25	20	9.3	48.6	
4406	OSWAL	OSO -70 K -3PH	Wet Type Oil Filled	72.0	1.8	18	3.0	39.0	
4407	OSWAL	OSO -70 J -3PH	Wet Type Oil Filled	64.0	1.8	16	3.0	39.0	
4408	OSWAL	OSO -70 H -3PH	Wet Type Oil Filled	48.0	1.8	12	2.2	38.0	
4409	OSWAL	OSO -70 D -3PH	Wet Type Oil Filled	32.0	1.8	8	1.1	34.0	
4410	OSWAL	OSO -70 C -3PH	Wet Type Oil Filled	28.0	1.8	7	1.1	34.0	
4411	SILVER	SR66-S12.5/12	Wet Type Water	90.0	4.5	12	9.3	51.3	
4412	SILVER	SR66-S10/10	Wet Type Water	75.0	4.5	10	1.1	50.7	
4413	SILVER	SR66-S5/5	Wet Type Water	37.5	4.5	5	3.7	47.0	
4414	SILVER	SR66-S7.5/8	Wet Type Water	60.0	4.5	8	5.5	50.0	
4415	SILVER	SR66-S6/6	Wet Type Water	45.0	4.5	6	4.5	48.0	
4416	SILVER	SR66-S4/4	Wet Type Water	30.0	4.5	4	3.0	46.0	
4417	SILVER	SR66-S3/3	Wet Type Water	22.5	4.5	3	2.2	46.0	
4418	SILVER	SR64-S12.5/16	Wet Type Water	120.0	4.0	16	9.3	50.4	
4419	SILVER	SR64-S10/12	Wet Type Water	90.0	4.0	12	7.5	50.0	
4420	VARUNA	VSH-62N/17	Wet Type Water	119.0	2.5	17	5.5	43.81	
4421	VARUNA	VSH-62N/16	Wet Type Water	112.0	2.5	16	5.5	43.81	
4422	VARUNA	VSH-64N/20	Wet Type Water	157.0	3.4	20	9.3	47.71	
4423	VARUNA	VSH-64N/19	Wet Type Water	149.0	3.4	19	9.3	47.71	
4424	VARUNA	VSH-64N/17	Wet Type Water	133.0	3.4	17	9.3	47.71	
4425	VARUNA	VSH-64N/15	Wet Type Water	118.0	3.4	15	7.5	47.1	
4426	VARUNA	VSH-64N/18	Wet Type Water	141.0	3.4	18	9.3	47.71	
4427	VARUNA	VSH-64N/16	Wet Type Water	126.0	3.4	16	7.5	47.1	
4428	VARUNA	VSH-64N/14	Wet Type Water	110.0	3.4	14	7.5	47.1	
4429	VARUNA	VSH-64N/13	Wet Type Water	102.0	3.4	13	5.5	46.43	
4430	VARUNA	VSH-64N/12	Wet Type Water	94.0	3.4	12	5.5	46.43	
4431	VARUNA	VSH-64N/11	Wet Type Water	86.0	3.4	11	5.5	46.43	
4432	VARUNA	VSH-64N/10	Wet Type Water	79.0	3.4	10	4.5	44.53	
4433	VARUNA	VSH-64N/8	Wet Type Water	63.0	3.4	8	3.7	43.25	
4434	VARUNA	VSH-64N/9	Wet Type Water	71.0	3.4	9	4.5	44.53	
4435	VARUNA	VSH-64N/7	Wet Type Water	55.0	3.4	7	3.7	43.25	
4436	VARUNA	VSH-64N/22	Wet Type Water	173.0	3.4	22	11.0	48.34	
4437	VARUNA	VSH-64N/23	Wet Type Water	181.0	3.4	23	11.0	48.34	
4438	VARUNA	VSH-64N/25	Wet Type Water	196.0	3.4	25	13.0	49.0	
4439	VARUNA	VSH-62N/15	Wet Type Water	105.0	2.5	15	5.5	43.81	































4440	VARUNA	VSH-62N/14	Wet Type Water	98.0	2.5	14	4.5	42.1	
4441	VARUNA	VSH-62N/13	Wet Type Water	91.0	2.5	13	4.5	42.1	
4442	VARUNA	VSH-62N/11	Wet Type Water	77.0	2.5	11	3.7	40.81	
4443	VARUNA	VSH-62N/10	Wet Type Water	70.0	2.5	10	3.7	40.81	
4444	VARUNA	VSH-62N/9	Wet Type Water	63.0	2.5	9	3.7	40.81	
4445	VARUNA	VSH-64N/24	Wet Type Water	188.0	3.4	24	11.0	48.34	
4446	VARUNA	VSH-64N/21	Wet Type Water	165.0	3.4	21	11.0	48.34	
4447	VARUNA	VSH-62N/8	Wet Type Water	56.0	2.5	8	3.0	40.21	
4448	VARUNA	VSH-62N/7	Wet Type Water	49.0	2.5	7	3.0	40.21	
4449	VARUNA	VSH-62N/6	Wet Type Water	42.0	2.5	6	2.2	40.21	
4450	VARUNA	VSH-62N/5	Wet Type Water	35.0	2.5	5	2.2	40.21	
4451	VARUNA	VSH-62N/4	Wet Type Water	28.0	2.5	4	2.2	40.21	
4452	VARUNA	VSH-64N/26	Wet Type Water	204.0	3.4	26	13.0	49.0	
4453	VARUNA	VSH-64N/6	Wet Type Water	47.0	3.4	6	3.0	42.62	
4454	RISHI PUMPS	RSP/25R/14	Wet Type Water	110.0	4.17	14	9.3	50.5	
4455	COLIN	SH458318	Wet Type Water	72.0	1.2	18	2.2	33.3	
4456	SHAKTIMAN	CH10/100/22	Wet Type Water	90.0	1.67	22	3.7	37.0	
4457	JAI GANGA	JT-5	Wet Type Water	90.0	0.55	20	1.5	26.65	
4458	MAXWELL	5MAX-10/13	Wet Type Water	98.0	6.5	13	11.0	54.8	
4459	JAI GANGA	JT-8	Wet Type Water	54.0	0.8	12	1.1	25.6	
4460	JAI GANGA	JT-9	Wet Type Water	90.0	0.8	20	2.2	28.75	
4461	JAI GANGA	JT-10	Wet Type Water	135.0	0.8	30	3.0	28.75	
4462	JAI GANGA	JT-4	Wet Type Water	67.0	0.55	15	1.1	24.9	
4463	SHAKTIMAN	CH10-120/24	Wet Type Water	100.0	2.0	24	3.7	39.3	
4464	SHAKTIMAN	CH10-80/22	Wet Type Water	90.0	1.34	22	2.2	34.1	
4465	SHAKTIMAN	CH10-100/15	Wet Type Water	60.0	1.67	15	2.2	36.3	
4466	SHAKTIMAN	CH10-100/18	Wet Type Water	70.0	1.67	18	3.0	36.3	
4467	SHAKTIMAN	CH10/100/19	Wet Type Water	75.0	1.67	19	3.0	36.3	
4468	SHAKTIMAN	CH10/100/20	Wet Type Water	80.0	1.67	20	3.0	36.3	
4469	SHAKTIMAN	CH10-120/22	Wet Type Water	90.0	2.0	22	3.7	39.3	
4470	SHAKTIMAN	CH10-80/20	Wet Type Water	80.0	1.34	20	2.2	34.1	
4471	VARUNA	VSH-62N/18	Wet Type Water	126.0	2.5	18	7.5	44.41	
4472	COLIN	SHK6058	Wet Type Water	64.0	2.8	8	3.7	41.65	
4473	COLIN	SHK6035	Wet Type Water	40.0	2.75	5	2.2	41.15	
4474	COLIN	SH457315	Wet Type Water	60.0	1.45	15	2.2	34.8	


































4475	MAXWELL	5MAX-10/3	Wet Type Water	22.0	6.5	3	2.2	48.3	
4476	MAXWELL	5MAX-10/4	Wet Type Water	30.0	6.5	4	3.0	48.3	
4477	MAXWELL	5MAX-10/5	Wet Type Water	38.0	6.5	5	3.7	49.0	
4478	MAXWELL	5MAX-10/6	Wet Type Water	45.0	6.5	6	4.5	50.5	
4479	MAXWELL	5MAX-10/7	Wet Type Water	52.0	6.5	7	5.5	52.6	
4480	MAXWELL	5MAX-10/8	Wet Type Water	60.0	6.5	8	5.5	52.6	
4481	MAXWELL	5MAX-10/9	Wet Type Water	68.0	6.5	9	7.5	53.3	
4482	MAXWELL	5MAX-10/10	Wet Type Water	75.0	6.5	10	7.5	53.3	
4483	MAXWELL	5MAX-10/12	Wet Type Water	90.0	6.5	12	9.3	54.1	
4484	COLIN	SH461325	Wet Type Water	100.0	0.92	25	2.2	32.0	
4485	MAXWELL	5MAX-10/15	Wet Type Water	112.0	6.5	15	11.0	54.8	
4486	MAXWELL	5MAX-10/16	Wet Type Water	120.0	6.5	16	13.0	55.5	
4487	MAXWELL	5MAX-10/17	Wet Type Water	128.0	6.5	17	13.0	55.6	
4488	MAXWELL	MAX-10/17	Wet Type Water	128.0	6.5	17	13.0	55.5	
4489	SHAKTIMAN	CH10-120/20	Wet Type Water	80.0	2.0	20	3.0	38.6	
4490	RISHI PUMPS	RSP/25R/11	Wet Type Water	90.0	4.17	11	7.5	49.75	
4491	V-GUARD	NR6-100/6	Wet Type Water	54.0	4.0	6	4.5	46.5	
4492	RISHI PUMPS	RSP/25R/12	Wet Type Water	100.0	4.17	12	7.5	49.75	
4493	V-GUARD	NR6-60/12	Wet Type Water	84.0	3.0	12	5.5	46.5	
4494	V-GUARD	NM6-15/13	Wet Type Water	91.0	8.0	13	15.0	58.5	
4495	V-GUARD	NM6-15/10	Wet Type Water	70.0	8.0	10	11.0	57.0	
4496	V-GUARD	NM6-15/8	Wet Type Water	56.0	8.0	8	9.3	56.0	
4497	RISHI PUMPS	RSP/25R/24	Wet Type Water	190.0	4.17	24	15.0	52.5	
4498	RISHI PUMPS	RSP/30R/20	Wet Type Water	180.0	5.0	20	15.0	53.4	
4499	RISHI PUMP	RSP/20R/20	Wet Type Water	180.0	3.33	20	11.0	49.25	
4500	RISHI PUMPS	RSP/40M/15	Wet Type Water	120.0	6.67	15	15.0	56.16	
4501	RISHI PUMPS	RSP/20R/16	Wet Type Water	140.0	3.33	16	9.3	48.75	
4502	RISHI PUMPS	RSP/25R/18	Wet Type Water	140.0	4.17	18	11.0	51.25	
4503	RISHI PUMPS	RSP/25R/16	Wet Type Water	130.0	4.17	16	11.0	51.25	
4504	RISHI PUMPS	RSP/30R/16	Wet Type Water	140.0	5.0	16	11.0	52.0	
4505	RISHI PUMPS	RSP/25R/9	Wet Type Water	70.0	4.17	9	5.5	49.25	
4506	RISHI PUMPS	RSP/25R/8	Wet Type Water	60.0	4.17	8	5.5	49.25	
4507	RISHI PUMPS	RSP/25R/10	Wet Type Water	80.0	4.17	10	7.5	49.75	
4508	V-GUARD	NR6-100/8	Wet Type Water	72.0	4.0	8	5.5	48.5	
4509	MAXWELL	5MAX-10/14	Wet Type Water	105.0	6.5	14	11.0	54.8	
























4510	SHAKTIMAN	CH10-120/18	Wet Type Water	70.0	2.0	18	3.0	38.6	
4511	OSWAL	OSO -70 I -3PH	Wet Type Oil Filled	60.0	1.8	15	2.2	38.0	
4512	OSWAL	OSO -70 F -3PH	Wet Type Oil Filled	40.0	1.8	10	1.5	37.0	
4513	SHAKTIMAN	CH10-120/16	Wet Type Water	60.0	2.0	16	2.2	38.6	
4514	SHAKTIMAN	CH10-100/25	Wet Type Water	100.0	1.67	25	3.7	37.0	
4515	SHAKTIMAN	CH10-80/25	Wet Type Water	100.0	1.34	25	3.0	34.1	
4516	BULL	SMR6503	Wet Type Water	22.5	4.5	3	2.2	46.0	
4517	SHAKTIMAN	CH10-60/25	Wet Type Water	100.0	0.83	25	2.2	30.25	
4518	OSWAL	OSO -70 K1 -3PH	Wet Type Oil Filled	80.0	1.8	20	3.0	39.0	
4519	OSWAL	OSO -70 N -3PH	Wet Type Oil Filled	100.0	1.8	25	3.7	39.0	
4520	V-GUARD	NR6-100/20	Wet Type Water	180.0	4.0	20	15.0	51.6	
4521	V-GUARD	NR6-100/10	Wet Type Water	90.0	4.0	10	7.5	49.0	
4522	V-GUARD	NR6-100/12	Wet Type Water	108.0	4.0	12	9.3	50.0	
4523	SHAKTIMAN	CH10-60/22	Wet Type Water	90.0	0.83	22	2.2	30.25	
4524	WATERMAN	AM0/17/17.5	Wet Type Water	127.0	7.5	17	13.0	56.4	
4525	SURYA	5S SR64/10	Wet Type Water	75.0	4.5	10	7.5	50.7	
4526	SURYA	5S SR64/8	Wet Type Water	60.0	4.5	8	5.5	50.0	
4527	SURYA	5S SR64/6	Wet Type Water	45.0	4.5	6	4.5	48.0	
4528	SURYA	5S SR64/5	Wet Type Water	37.5	4.5	5	3.7	46.6	
4529	SURYA	5S SR64/3	Wet Type Water	22.5	4.5	3	2.2	46.0	
4530	SURYA	5S SR62/20	Wet Type Water	150.0	3.25	20	9.3	48.7	
4531	SURYA	5S SR62/16	Wet Type Water	120.0	3.25	16	7.5	48.0	
4532	SURYA	5S SR62/12	Wet Type Water	90.0	3.25	12	5.5	47.5	
4533	SURYA	5S SR62/10	Wet Type Water	75.0	3.25	10	4.5	45.5	
4534	SURYA	5S SR62/8	Wet Type Water	60.0	3.25	8	3.7	44.1	
4535	SURYA	5S SR62/5	Wet Type Water	37.5	3.25	5	2.2	43.5	
4536	NESA	NR6-80/12	Wet Type Water	96.0	4.0	12	7.5	49.0	
4537	SHAKTIMAN	CH6/40M/7	Wet Type Water	56.0	6.67	7	7.5	53.3	
4538	SURYA	5S SR64/12	Wet Type Water	90.0	4.5	12	9.3	51.4	
4539	JALGANGA	JKH 5 - 55100	Wet Type Water	58.0	3.8	5	3.7	44.6	
4540	JALGANGA	JKH 5 - 54125	Wet Type Water	46.0	5.0	4	3.7	46.6	
4541	WATERMAN	AM0/16/17.5	Wet Type Water	120.0	7.5	16	13.0	56.4	
4542	WATERMAN	AM0/15/15.0	Wet Type Water	109.0	7.5	15	11.0	55.7	
4543	WATERMAN	AM0/14/15.0	Wet Type Water	102.0	7.5	14	11.0	55.7	
4544	WATERMAN	AM0/12/12.5	Wet Type Water	86.0	7.5	12	9.3	54.9	






























4545	WATERMAN	AM0/10/10.0	Wet Type Water	75.0	7.5	10	7.5	54.5	
4546	WATERMAN	AM0/8/7.5 S/D	Wet Type Water	56.0	7.5	8	5.5	54.7	
4547	WATERMAN	AM0/8/7.5	Wet Type Water	56.0	7.5	8	5.5	54.7	
4548	WATERMAN	AM0/6/6.0	Wet Type Water	43.0	7.5	6	4.5	51.3	
4549	WATERMAN	AM0/5/5.0	Wet Type Water	32.0	7.5	5	3.7	50.6	
4550	WATERMAN	AM0/4/4.0	Wet Type Water	27.0	7.5	4	3.0	49.9	
4551	WATERMAN	AM0/3/3.0	Wet Type Water	21.0	7.5	3	2.2	49.1	
4552	JALGANGA	JKH 5 - 108125	Wet Type Water	92.0	5.0	8	7.5	51.0	
4553	JALGANGA	JKH 5 - 756125	Wet Type Water	69.0	5.0	6	5.5	50.0	
4554	SHAKTIMAN	CH6/40M/6	Wet Type Water	50.0	6.67	6	5.5	52.6	
4555	SHAKTIMAN	CH6/40M/4	Wet Type Water	30.0	6.67	4	3.7	49.0	
4556	SHAKTIMAN	CH6/30R/12	Wet Type Water	110.0	5.02	12	9.3	51.35	
4557	SHAKTIMAN	CH6/40M/11	Wet Type Water	90.0	6.67	11	11.0	54.75	
4558	SHAKTIMAN	CH6/40M/12	Wet Type Water	100.0	6.67	12	11.0	54.75	
4559	SHAKTIMAN	CH6/40M/14	Wet Type Water	110.0	6.67	14	15.0	56.16	
4560	SHAKTIMAN	CH6/15R/15	Wet Type Water	120.0	2.8	15	5.5	44.75	
4561	SHAKTIMAN	CH6/25R/13	Wet Type Water	105.0	4.17	13	9.3	50.5	
4562	SHAKTIMAN	CH6/30R/10	Wet Type Water	90.0	5.02	10	7.5	50.75	
4563	SHAKTIMAN	CH6/30R/9	Wet Type Water	80.0	5.02	9	7.5	50.75	
4564	SHAKTIMAN	CH6/30R/8	Wet Type Water	70.0	5.02	8	5.5	50.0	
4565	SHAKTIMAN	CH6/25R/23	Wet Type Water	180.0	4.17	23	15.0	52.5	
4566	SHAKTIMAN	CH6/25R/22	Wet Type Water	175.0	4.17	22	15.0	52.5	
4567	SHAKTIMAN	CH6/25R/21	Wet Type Water	168.0	4.17	21	15.0	52.5	
4568	SHAKTIMAN	CH6/25R/20	Wet Type Water	160.0	4.17	20	15.0	52.5	
4569	SHAKTIMAN	CH6/25R/19	Wet Type Water	150.0	4.17	19	15.0	52.5	
4570	SHAKTIMAN	CH6/40M/10	Wet Type Water	80.0	6.67	10	9.3	54.0	
4571	SHAKTIMAN	CH6/40M/9	Wet Type Water	70.0	6.67	9	9.3	54.0	
4572	SHAKTIMAN	CH6/40M/8	Wet Type Water	65.0	6.67	8	7.5	53.3	
4573	SHAKTIMAN	CH6/40M/9	Wet Type Water	70.0	6.67	9	9.3	54.0	
4574	SHAKTIMAN	CH6/40M/5	Wet Type Water	40.0	6.67	5	4.5	50.4	
4575	SHAKTIMAN	CH6/40M/3	Wet Type Water	25.0	6.67	3	3.0	48.25	
4576	SHAKTIMAN	CH6/30R/19	Wet Type Water	170.0	5.02	19	15.0	53.4	
4577	SHAKTIMAN	CH6/30R/19	Wet Type Water	170.0	5.02	19	15.0	53.4	
4578	SHAKTIMAN	CH6/30R/18	Wet Type Water	160.0	5.02	18	15.0	53.4	
4579	SHAKTIMAN	CH6/30R/18	Wet Type Water	160.0	5.02	18	15.0	53.4	





























4580	SHAKTIMAN	CH6/30R/17	Wet Type Water	150.0	5.02	17	15.0	53.4	
4581	SHAKTIMAN	CH6/30R/15	Wet Type Water	135.0	5.02	15	11.0	52.0	
4582	SHAKTIMAN	CH6/30R/14	Wet Type Water	125.0	5.02	14	11.0	52.0	
4583	SHAKTIMAN	CH6/30R/13	Wet Type Water	120.0	5.02	13	11.0	52.0	
4584	SHAKTIMAN	CH6/30R/11	Wet Type Water	100.0	5.02	11	9.3	51.35	
4585	SHAKTIMAN	CH6/30R/7	Wet Type Water	65.0	5.02	7	5.5	50.0	
4586	SHAKTIMAN	CH6/25R/18	Wet Type Water	140.0	4.17	18	11.0	51.25	
4587	VIKRANT	VSP-4CTP/27	Wet Type Water	110.0	2.0	27	3.7	39.5	
4588	SHRIVA	SKQ61/4	Wet Type Water	30.0	6.67	4	3.7	49.0	
4589	SHRIVA	SPE8-120	Wet Type Water	80.0	2.0	20	3.7	39.25	
4590	SHRIVA	SPE10-60	Wet Type Water	100.0	1.0	25	2.2	31.8	
4591	SHRIVA	SK-70/8	Wet Type Water	60.0	4.17	8	3.7	44.9	
4592	SHRIVA	SPE10-100	Wet Type Water	100.0	1.66	25	3.7	37.0	
4593	SHRIVA	SPE10-80	Wet Type Water	100.0	1.33	25	3.0	34.1	
4594	SHRIVA	SK-70/9	Wet Type Water	70.0	4.17	9	4.5	46.25	
4595	SHRIVA	SK-60/15	Wet Type Water	120.0	3.33	15	7.5	48.0	
4596	SHRIVA	SK-70/11	Wet Type Water	90.0	4.17	11	5.5	48.2	
4597	SHRIVA	SKQ61/8	Wet Type Water	60.0	6.67	8	7.5	53.6	
4598	SHRIVA	SK-70/12	Wet Type Water	100.0	4.17	12	7.5	48.85	
4599	SHRIVA	SK-100/8	Wet Type Water	70.0	5.0	8	5.5	50.0	
4600	SHRIVA	SK-100/10	Wet Type Water	90.0	5.0	10	7.5	50.65	
4601	SHRIVA	SPE7-80	Wet Type Water	70.0	1.33	18	2.2	34.1	
4602	SHRIVA	SKQ61/6	Wet Type Water	50.0	6.67	6	5.5	52.6	
4603	SHRIVA	SPE7-100	Wet Type Water	70.0	1.66	18	3.0	36.3	
4604	VIKRANT	VSP-16TP/7	Wet Type Water	50.0	5.83	7	5.5	52.0	
4605	VIKRANT	VSP-7TP/15	Wet Type Water	100.0	3.34	15	5.5	47.5	
4606	VIKRANT	VSP-6TP/12	Wet Type Water	110.0	2.5	12	4.5	42.0	
4607	SHRIVA	SPE9-100	Wet Type Water	90.0	1.66	23	3.7	37.0	
4608	SHRIVA	SPE9-80	Wet Type Water	90.0	1.33	23	3.0	34.1	
4609	SHRIVA	SPE9-60	Wet Type Water	90.0	1.0	23	2.2	31.8	
4610	SHRIVA	SPE9-60	Wet Type Water	90.0	1.0	23	2.2	31.8	
4611	SHRIVA	SPE9-80	Wet Type Water	90.0	1.33	23	3.0	34.1	
4612	SHRIVA	SPE9-100	Wet Type Water	90.0	1.66	23	3.7	37.0	
4613	SHRIVA	SK-60/12	Wet Type Water	90.0	3.33	12	5.5	47.304	
4614	SHRIVA	SPE8-100	Wet Type Water	80.0	1.66	20	3.0	36.3	



















4615	SHRIVA	SK-60/13	Wet Type Water	100.0	3.33	13	5.5	47.304	
4616	SHRIVA	SPE7-120	Wet Type Water	70.0	2.0	18	3.0	38.75	
4617	SHRIVA	SK-100/9	Wet Type Water	80.0	5.0	9	7.5	50.65	
4618	SHRIVA	SK-50/14	Wet Type Water	110.0	2.5	14	5.5	44.7	
4619	SHRIVA	SK-50/15	Wet Type Resin	120.0	2.5	15	5.5	44.7	
4620	WATERMAN	AM2/3/5.0	Wet Type Water	22.0	9.5	3	3.7	51.5	
4621	WATERMAN	AM2/2/3.0	Wet Type Water	15.0	9.5	2	2.2	50.7	
4622	VIKRANT	VSP-6TP/9	Wet Type Water	80.0	2.5	9	3.7	41.0	
4623	WATERMAN	AM1/12/15.0	Wet Type Water	92.0	8.5	12	11.0	56.6	
4624	WATERMAN	AM1/10/12.5	Wet Type Water	77.0	8.5	10	9.3	55.9	
4625	WATERMAN	AM1/9/12.5	Wet Type Water	69.0	8.5	9	9.3	55.9	
4626	WATERMAN	AM1/8/10.0	Wet Type Water	60.0	8.5	8	7.5	55.1	
4627	WATERMAN	AM1/7/10.0	Wet Type Water	52.0	8.5	7	7.5	55.1	
4628	WATERMAN	AM1/6/7.5 S/D	Wet Type Water	46.0	8.5	6	5.5	54.4	
4629	WATERMAN	AM1/6/7.5	Wet Type Water	46.0	8.5	6	5.5	54.4	
4630	WATERMAN	AM1/5/6.0	Wet Type Water	37.0	8.5	5	4.5	52.1	
4631	WATERMAN	AM1/4/5.0	Wet Type Water	28.0	8.5	4	3.7	50.6	
4632	WATERMAN	AM1/3/4.0	Wet Type Water	22.0	8.5	3	3.0	49.9	
4633	WATERMAN	AM2/4/6.0	Wet Type Water	30.0	9.5	4	4.5	53.0	
4634	WATERMAN	AM2/6/10.0	Wet Type Water	42.0	9.5	6	7.5	56.0	
4635	WATERMAN	AM2/7/10.0	Wet Type Water	50.0	9.5	7	7.5	56.0	
4636	SHRIVA	SK-50/11	Wet Type Water	90.0	2.5	11	4.5	42.85	
4637	SHRIVA	SKQ61/5	Wet Type Water	40.0	6.67	5	4.5	50.4	
4638	SHRIVA	SK-60/14	Wet Type Water	110.0	3.33	14	7.5	48.0	
4639	SHRIVA	SK-50/12	Wet Type Water	100.0	2.5	12	4.5	42.85	
4640	SGM	MIN 64	Wet Type Water	108.0	2.75	12	5.5	45.0	
4641	SGM	MIN-62	Wet Type Water	75.0	2.0	10	3.7	45.0	
4642	WATERMAN	AM3/6/10.0	Wet Type Water	48.0	11.0	6	7.5	56.9	
4643	WATERMAN	AM3/5/7.5 S/D	Wet Type Water	39.0	11.0	5	5.5	56.1	
4644	WATERMAN	AM3/4/7.5 S/D	Wet Type Water	30.0	11.0	4	5.5	56.1	
4645	WATERMAN	AM3/5/7.5	Wet Type Water	39.0	11.0	5	5.5	56.1	
4646	WATERMAN	AM3/4/7.5	Wet Type Water	30.0	11.0	4	5.5	56.1	
4647	WATERMAN	AM3/3/5.0	Wet Type Water	23.0	11.0	3	3.7	52.3	
4648	WATERMAN	AM3/2/4.0	Wet Type Water	16.0	11.0	2	3.0	51.5	
4649	WATERMAN	AM0/18/20.0	Wet Type Water	135.0	7.5	18	15.0	57.1	
























4650	ANCHOR	SAR6/12.5/12	Wet Type Water	90.0	3.6	12	9.3	48.6	
4651	ANCHOR	SSAR6/10/20	Wet Type Water	135.0	2.0	20	7.5	45.0	
4652	ANCHOR	SSAR6/7.5/12	Wet Type Water	84.0	2.0	12	5.5	45.0	
4653	ANCHOR	SSAR6/7.5/12	Wet Type Water	84.0	2.0	12	5.5	45.0	
4654	ANCHOR	SAR6/6/12	Wet Type Water	90.0	2.0	12	4.5	41.0	
4655	ANCHOR	SSAR6/5/10	Wet Type Water	75.0	2.0	10	3.7	45.0	
4656	ANCHOR	SAR6/4/8	Wet Type Water	60.0	2.0	8	3.0	39.0	
4657	ANCHOR	SAR6/3/6	Wet Type Water	45.0	2.0	6	2.2	39.0	
4658	DUKE	DSP6RH125-12	Wet Type Water	126.0	5.0	12	11.0	52.1	
4659	DUKE	DSP6RF100-13	Wet Type Water	113.0	5.0	13	9.3	51.4	
4660	DUKE	DSP6RF100-6	Wet Type Water	52.0	5.0	6	4.5	48.0	
4661	DUKE	DSP6RF100-5	Wet Type Water	44.0	5.0	5	3.7	46.6	
4662	RANA PRATAP	RPFARB	Wet Type Water	180.0	3.0	22	9.3	46.85	
4663	ANCHOR	SAR6/12.5/25	Wet Type Water	190.0	2.0	25	9.3	43.2	
4664	ANCHOR	SAR6/6/8	Wet Type Water	60.0	3.2	8	4.5	46.0	
4665	ANCHOR	SAR6/ 6/8	Wet Type Water	56.0	3.6	8	4.5	47.0	
4666	ANCHOR	SSAR6/5/6	Wet Type Water	45.0	3.6	6	3.7	45.0	
4667	ANCHOR	SSAR6/5/6	Wet Type Water	45.0	3.6	6	3.7	45.0	
4668	ANCHOR	SAR6/12.5/16	Wet Type Water	120.0	3.2	16	9.3	48.6	
4669	ANCHOR	SAR6/10/12	Wet Type Water	84.0	3.2	12	7.5	48.0	
4670	ANCHOR	SAR6/10/12	Wet Type Water	84.0	3.2	12	7.5	48.0	
4671	ANCHOR	SAR6/7.5/10	Wet Type Water	68.0	3.2	10	5.5	48.0	
4672	ANCHOR	SAR6/7.5/10	Wet Type Water	68.0	3.2	10	5.5	48.0	
4673	ANCHOR	SAR6/7.5/10	Wet Type Water	68.0	3.2	10	5.5	48.0	
4674	ANCHOR	SAR6/6/8	Wet Type Water	60.0	3.2	8	4.5	46.0	
4675	ANCHOR	SAR6/6/8	Wet Type Water	60.0	3.2	8	4.5	46.0	
4676	ANCHOR	SAR6/6/8	Wet Type Water	60.0	3.2	8	4.5	46.0	
4677	DUKE	DSP4MF18CI-9	Wet Type Water	36.0	5.0	9	3.7	46.2	
4678	DUKE	DSP4MF18CI-8	Wet Type Water	32.0	5.0	8	3.0	48.3	
4679	RANA PRATAP	RPFAJB	Wet Type Water	94.0	3.0	11	4.5	43.73	
4680	NESA	NR6-80/18	Wet Type Water	144.0	4.0	18	11.0	50.5	
4681	NESA	NM6-15/5	Wet Type Water	35.0	8.0	5	5.5	54.5	
4682	NESA	NM6-15/4	Wet Type Water	28.0	8.0	4	4.5	52.5	
4683	NESA	NR6-80/10	Wet Type Water	80.0	4.0	10	5.5	48.5	
4684	NESA	NM6-15/3	Wet Type Water	21.0	8.0	3	3.7	51.0	






























4685	NESA	NR6-50/12	Wet Type Water	84.0	2.5	12	4.5	43.0	
4686	NESA	NR6-50/10	Wet Type Water	70.0	2.5	10	3.7	42.0	
4687	NESA	NR6-50/6	Wet Type Water	42.0	2.5	6	2.2	41.5	
4688	NESA	NM6-15/8	Wet Type Resin	56.0	8.0	8	9.3	56.0	
4689	NESA	NR6-50/15	Wet Type Water	105.0	2.5	15	5.5	45.0	
4690	NESA	NR6-80/15	Wet Type Water	120.0	4.0	15	9.3	49.5	
4691	NESA	NR6-80/4	Wet Type Water	32.0	4.0	4	2.2	44.5	
4692	NESA	NR6-50/20	Wet Type Water	140.0	2.5	20	7.5	45.5	
4693	NESA	NM6-15/13	Wet Type Water	91.0	8.0	13	15.0	58.5	
4694	DUKE	DSP4MF18CI-7	Wet Type Water	28.0	5.0	7	3.0	48.3	
4695	DUKE	DSP4MF18CI-6	Wet Type Water	24.0	5.0	6	2.2	45.4	
4696	DUKE	DSP4MF18CI-5	Wet Type Water	20.0	5.0	5	2.2	45.4	
4697	DUKE	DSP6RH100-5	Wet Type Water	53.0	4.0	5	3.7	44.1	
4698	DUKE	DSP6RH100-3	Wet Type Water	32.0	4.0	3	2.2	43.5	
4699	DUKE	DSP6RF75-18	Wet Type Water	157.0	4.0	18	9.3	49.6	
4700	DUKE	DSP6RF75-16	Wet Type Water	139.0	4.0	16	9.3	49.6	
4701	INNOVA	HL 062B	Wet Type Water	110.0	2.5	14	4.5	44.0	
4702	INNOVA	HL062A	Wet Type Water	155.0	2.67	20	7.5	46.0	
4703	LUBI	LSK40AF/30	Wet Type Water	240.0	2.1	30	9.3	43.25	
4704	NESA	NM6-15/10	Wet Type Water	70.0	8.0	10	11.0	57.0	
4705	NESA	NM6-15/6	Wet Type Water	42.0	8.0	6	7.5	55.5	
4706	NESA	NR6-80/8	Wet Type Water	64.0	4.0	8	4.5	46.5	
4707	SHAKTIMAN	CH6/25R/7	Wet Type Water	56.0	4.17	7	4.5	47.25	
4708	SHAKTIMAN	CH6/25R/5	Wet Type Water	40.0	4.17	5	3.0	45.25	
4709	SHAKTIMAN	CH6/25R/6	Wet Type Water	50.0	4.17	6	3.7	45.75	
4710	SHAKTIMAN	CH6/20R/9	Wet Type Water	80.0	3.33	9	4.5	45.5	
4711	SHAKTIMAN	CH6/20R/9	Wet Type Water	80.0	3.33	9	4.5	45.5	
4712	SHAKTIMAN	CH6/20R/9	Wet Type Water	80.0	3.33	9	4.5	45.5	
4713	SHAKTIMAN	CH6/20R/8	Wet Type Water	70.0	3.33	8	4.5	45.5	
4714	SHAKTIMAN	CH6/20R/7	Wet Type Water	60.0	3.33	7	3.7	44.25	
4715	SHAKTIMAN	CH6/20R/6	Wet Type Water	55.0	3.33	6	3.7	44.25	
4716	SHAKTIMAN	CH6/20R/5	Wet Type Water	45.0	3.33	5	3.0	43.5	
4717	SHAKTIMAN	CH6/20R/17	Wet Type Water	150.0	3.33	17	9.3	48.75	
4718	SHAKTIMAN	CH6/25R/8	Wet Type Water	60.0	4.17	8	5.5	49.25	
4719	SHAKTIMAN	CH6/25R/9	Wet Type Water	70.0	4.17	9	5.5	49.25	
































4720	SHAKTIMAN	CH6/25R/4	Wet Type Water	30.0	4.17	4	2.2	45.25	
4721	SHAKTIMAN	CH6/30R/6	Wet Type Water	60.0	5.02	6	4.5	48.0	
4722	SHAKTIMAN	CH6/30R/3	Wet Type Water	27.0	5.02	3	2.2	45.9	
4723	SHAKTIMAN	CH6/30R/4	Wet Type Water	36.0	5.02	4	3.0	45.9	
4724	SHAKTIMAN	CH6/20R/19	Wet Type Water	170.0	3.33	19	11.0	49.3	
4725	SHAKTIMAN	CH6/20R/18	Wet Type Water	160.0	3.33	18	11.0	49.3	
4726	SHAKTIMAN	CH6/30R/5	Wet Type Water	50.0	5.02	5	3.7	46.75	
4727	SHAKTIMAN	CH6/20R/16	Wet Type Resin	140.0	3.33	16	9.3	48.75	
4728	SHAKTIMAN	CH6/20R/15	Wet Type Water	130.0	3.33	15	9.3	48.75	
4729	SHAKTIMAN	CH6/20R/14	Wet Type Water	120.0	3.33	14	7.5	48.0	
4730	SHAKTIMAN	CH6/20R/13	Wet Type Water	115.0	3.33	13	7.5	48.0	
4731	SHAKTIMAN	CH6/20R/12	Wet Type Water	110.0	3.33	12	7.5	48.0	
4732	SHAKTIMAN	CH6/20R/11	Wet Type Water	100.0	3.33	11	5.5	47.304	
4733	SHAKTIMAN	CH6/20R/10	Wet Type Water	90.0	3.33	10	5.5	47.304	
4734	SHAKTIMAN	CH6/25R/10	Wet Type Water	80.0	4.17	10	7.5	49.75	
4735	SHAKTIMAN	CH6/25R/11	Wet Type Water	90.0	4.17	11	7.5	49.75	
4736	SHAKTIMAN	CH6/15R/26	Wet Type Water	200.0	2.8	26	11.0	46.52	
4737	SHAKTIMAN	CH6/15R/10	Wet Type Water	80.0	2.8	10	3.7	42.0	
4738	SHAKTIMAN	CH6/40M/15	Wet Type Water	120.0	6.67	15	15.0	56.16	
4739	SHAKTIMAN	CH6/30R/20	Wet Type Water	180.0	5.02	20	15.0	53.4	
4740	SHAKTIMAN	CH6/25R/24	Wet Type Water	190.0	4.17	24	15.0	52.5	
4741	SHAKTIMAN	CH6/20R/20	Wet Type Water	180.0	3.33	20	11.0	49.25	
4742	SHAKTIMAN	CH6/25R/15	Wet Type Water	120.0	4.17	15	9.3	50.5	
4743	SHAKTIMAN	CH6/15R/9	Wet Type Water	70.0	2.8	9	3.7	42.0	
4744	SHAKTIMAN	CH6/15R/8	Wet Type Water	65.0	2.8	8	3.0	41.25	
4745	SHAKTIMAN	CH6/15R/7	Wet Type Water	56.0	2.8	7	3.0	41.25	
4746	SHAKTIMAN	CH6/15R/6	Wet Type Water	50.0	2.8	6	2.2	41.25	
4747	SHAKTIMAN	CH6/15R/5	Wet Type Water	40.0	2.8	5	2.2	41.25	
4748	SHAKTIMAN	CH6/15R/18	Wet Type Water	150.0	2.8	18	7.5	45.35	
4749	SHAKTIMAN	CH6/15R/16	Wet Type Water	130.0	2.8	16	7.5	45.35	
4750	SHAKTIMAN	CH6/15R/11	Wet Type Water	90.0	2.8	11	4.5	42.85	
4751	SHAKTIMAN	CH6/15R/13	Wet Type Water	105.0	2.8	13	5.5	44.75	
4752	SHAKTIMAN	CH6/15R/25	Wet Type Water	196.0	2.8	25	11.0	46.52	
4753	SHAKTIMAN	CH6/25R/12	Wet Type Water	100.0	4.17	12	7.5	49.75	
4754	SHAKTIMAN	CH6/25R/14	Wet Type Water	110.0	4.17	14	9.3	50.5	



























4755	SHAKTIMAN	CH6/15R/24	Wet Type Water	190.0	2.8	24	11.0	46.52	
4756	SHAKTIMAN	CH6/15R/23	Wet Type Water	180.0	2.8	23	9.3	46.0	
4757	SHAKTIMAN	CH6/15R/22	Wet Type Water	176.0	2.8	22	9.3	46.0	
4758	SHAKTIMAN	CH6/25R/16	Wet Type Water	130.0	4.17	16	11.0	51.25	
4759	SHAKTIMAN	CH6/25R/17	Wet Type Water	136.0	4.17	17	11.0	51.25	
4760	SHAKTIMAN	CH6/15R/21	Wet Type Water	170.0	2.8	21	9.3	46.0	
4761	SHAKTIMAN	CH6/15R/20	Wet Type Water	160.0	2.8	20	9.3	46.0	
4762	SHAKTIMAN	CH6/15R/17	Wet Type Water	135.0	2.8	13	7.5	45.35	
4763	SHAKTIMAN	CH6/15R/14	Wet Type Water	110.0	2.8	15	5.5	44.75	
4764	NEW GIRNAR	NG-M-1.5/3	Wet Type Water	25.5	8.5	3	3.7	51.0	
4765	NEW GIRNAR	NG-R-05/11	Wet Type Water	74.8	2.8	11	3.7	42.5	
4766	NEW GIRNAR	NG-R-05/10	Wet Type Water	68.0	2.8	10	3.7	42.5	
4767	FLOWELL	FK 75/6	Wet Type Water	45.0	4.0	6	3.7	47.0	
4768	JEET	R - 2252	Wet Type Water	100.0	0.67	25	1.5	28.2	
4769	FLOWELL	FK 100/5	Wet Type Water	40.0	5.0	5	3.7	48.0	
4770	FLOWELL	FW 61/5	Wet Type Water	37.5	7.66	5	4.5	52.0	
4771	FLOWELL	FW 61/6	Wet Type Water	45.0	7.66	6	5.5	54.0	
4772	FLOWELL	FK 100/6	Wet Type Water	48.0	5.0	6	4.5	49.0	
4773	FLOWELL	FDS 125/6	Wet Type Water	70.0	5.0	6	5.5	50.0	
4774	FLOWELL	FK 60/12	Wet Type Water	96.0	3.16	12	5.5	48.0	
4775	FLOWELL	FDS 100/8	Wet Type Water	88.0	3.83	8	5.5	48.0	
4776	FLOWELL	FK 100/8	Wet Type Water	64.0	5.0	8	5.5	50.5	
4777	FLOWELL	FDS 125/5	Wet Type Water	58.0	5.0	5	4.5	48.0	
4778	FLOWELL	FDS 100/6	Wet Type Water	66.0	3.83	6	4.5	46.0	
4779	FLOWELL	FK 60/8	Wet Type Water	64.0	3.16	8	3.7	46.0	
4780	FLOWELL	FDS 100/5	Wet Type Water	55.0	3.83	5	3.7	45.0	
4781	JEET	RSK - 151510	Wet Type Water	120.0	5.5	10	11.0	52.0	
4782	NEW GIRNAR	NG-R-05/12	Wet Type Water	81.6	2.8	12	3.7	42.5	
4783	NEW GIRNAR	NG-M-1.5/4	Wet Type Water	34.0	8.5	4	4.5	52.5	
4784	MAXBE PUMPS	MXR6S-12.5/20	Wet Type Water	162.0	3.5	20	9.3	50.4	
4785	MAXBE PUMPS	MXR6S-10/16	Wet Type Water	120.0	3.5	16	7.5	48.0	
4786	MAXBE PUMPS	MXR6S-10/15	Wet Type Water	112.5	3.5	15	7.5	48.0	
4787	MAXBE PUMPS	MXR6S-10/14	Wet Type Water	105.0	3.5	14	7.5	48.0	
4788	MAXBE PUMPS	MXR6S-7.5/12	Wet Type Water	90.0	3.5	12	5.5	48.0	
4789	MAXBE PUMPS	MXR6S-6/10	Wet Type Water	75.0	3.5	10	4.5	46.0	


































4790	MAXBE PUMPS	MXR6S-5/8	Wet Type Water	60.0	3.5	8	3.7	45.0	
4791	MAXBE PUMPS	MXR6S-4/6	Wet Type Water	45.0	3.5	6	3.0	44.0	
4792	MAXBE PUMPS	MXR6S-3/5	Wet Type Water	37.5	3.5	5	2.2	44.0	
4793	MAXBE PUMPS	MXR6S-7.5/20	Wet Type Water	154.0	2.0	20	5.5	43.5	
4794	MAXBE PUMPS	MXR6S-7.5/18	Wet Type Water	135.0	2.0	18	5.5	43.0	
4795	MAXBE PUMPS	MXR6S-6/15	Wet Type Water	112.5	2.0	15	4.5	41.0	
4796	MAXBE PUMPS	MXR6S-5/12	Wet Type Water	90.0	2.0	12	3.7	40.0	
4797	MAXBE PUMPS	MXR6S-4/10	Wet Type Water	75.0	2.0	10	3.0	39.0	
4798	MAXBE PUMPS	MXR6S-3/8	Wet Type Water	60.0	2.0	8	2.2	39.0	
4799	NEW GIRNAR	NG-M-1.5/6	Wet Type Water	51.0	8.5	6	7.5	56.0	
4800	NEW GIRNAR	NG-M-1.5/5	Wet Type Water	42.5	8.5	5	5.5	54.5	
4801	JEET	RSK - 15128	Wet Type Water	96.0	5.5	8	9.3	51.4	
4802	JEET	RSK - 15107	Wet Type Water	84.0	5.5	7	7.5	50.7	
4803	JEET	R - 5402	Wet Type Water	160.0	0.67	40	3.7	30.0	
4804	JEET	R - 2545	Wet Type Water	180.0	0.67	45	3.7	30.0	
4805	JEET	R - 15105	Wet Type Water	40.0	1.1	10	1.1	29.2	
4806	JEET	R - 2155	Wet Type Water	60.0	1.1	15	1.5	31.22	
4807	JEET	R - 3185	Wet Type Water	72.0	1.1	18	2.2	32.8	
4808	JEET	R - 4205	Wet Type Water	80.0	1.1	20	3.0	32.8	
4809	JEET	RCK - 548	Wet Type Water	56.0	2.5	8	3.0	41.4	
4810	JEET	RCK - 5510	Wet Type Water	70.0	2.5	10	3.7	42.0	
4811	JEET	RCK - 5612	Wet Type Water	84.0	2.5	12	4.5	43.2	
4812	JEET	RCK - 57514	Wet Type Water	98.0	2.5	14	5.5	45.1	
4813	JEET	RCK - 57516	Wet Type Water	112.0	2.5	16	5.5	45.1	
4814	JEET	RCK - 51018	Wet Type Water	126.0	2.5	18	7.5	45.7	
4815	JEET	RCK - 51020	Wet Type Water	140.0	2.5	20	7.5	45.7	
4816	JEET	RCK - 51224	Wet Type Water	168.0	2.5	24	9.3	46.3	
4817	JEET	RSK - 635	Wet Type Water	55.0	2.5	5	2.2	39.7	
4818	JEET	RSK - 647	Wet Type Water	77.0	2.5	7	3.0	39.7	
4819	ZIPPORA	TEEP-151A	Wet Type Water	110.0	2.5	16	5.5	48.0	
4820	JEET	R - 3302	Wet Type Water	120.0	0.67	30	2.2	29.6	
4821	JEET	RSK - 6610	Wet Type Water	110.0	2.5	10	4.5	41.5	
4822	JEET	RSK - 15755	Wet Type Water	60.0	5.5	5	5.5	50.0	
4823	JEET	RSK - 1564	Wet Type Water	48.0	5.5	4	4.5	47.9	
4824	JEET	RSK - 1553	Wet Type Water	36.0	5.5	3	3.7	46.6	


































4825	JEET	RSK - 1532	Wet Type Water	24.0	5.5	2	2.2	45.9	
4826	JEET	RSK - 11515	Wet Type Water	180.0	4.0	15	11.0	50.0	
4827	JEET	RSK - 11212	Wet Type Water	144.0	4.0	12	9.3	49.4	
4828	JEET	RSK - 11010	Wet Type Water	120.0	4.0	10	7.5	48.7	
4829	JEET	RSK - 1758	Wet Type Water	96.0	4.0	8	5.5	48.1	
4830	JEET	RSK - 166	Wet Type Water	72.0	4.0	6	4.5	46.1	
4831	JEET	RSK - 155	Wet Type Water	60.0	4.0	5	3.7	44.8	
4832	JEET	RSK - 144	Wet Type Water	48.0	4.0	4	3.0	44.1	
4833	JEET	RSK - 133	Wet Type Water	36.0	4.0	3	2.2	44.1	
4834	JEET	RSK - 61524	Wet Type Water	264.0	2.5	24	11.0	45.0	
4835	JEET	RSK - 61220	Wet Type Water	220.0	2.5	20	9.3	44.5	
4836	JEET	RSK - 61016	Wet Type Water	176.0	2.5	16	7.5	43.9	
4837	JEET	RSK - 67512	Wet Type Water	132.0	2.5	12	5.5	43.3	
4838	JEET	R - 2222	Wet Type Water	88.0	0.67	22	1.5	28.2	
4839	JEET	RSK - 658	Wet Type Water	88.0	2.5	8	3.7	40.3	
4840	MAK	5MMF-125/4	Wet Type Water	28.0	7.5	4	3.7	50.0	
4841	TECHNO	TK-80/15	Wet Type Water	136.0	3.75	15	9.3	49.0	
4842	TECHNO	TK-80/14	Wet Type Water	118.0	3.75	14	9.3	49.0	
4843	TECHNO	TK-80/7	Wet Type Water	60.0	3.75	7	4.5	45.5	
4844	TECHNO	TK-80/6	Wet Type Water	50.0	3.75	6	3.7	44.5	
4845	GANGA	SG15/5	Wet Type Water	42.5	7.67	5	5.5	53.5	
4846	GANGA	SG80/10	Wet Type Water	88.0	4.17	10	5.5	48.2	
4847	GANGA	SG50/15	Wet Type Water	130.0	2.5	15	5.5	43.8	
4848	TECHNO	TK-60/20	Wet Type Water	135.0	3.5	20	9.3	49.0	
4849	GANGA	SG80/8	Wet Type Water	70.0	4.17	8	4.5	46.25	
4850	GANGA	SG80/5	Wet Type Water	44.0	4.17	5	3.0	44.25	
4851	GANGA	SG50/12	Wet Type Water	104.0	2.5	12	4.5	42.25	
4852	GANGA	SG50/10	Wet Type Water	86.0	2.5	10	3.7	41.0	
4853	GANGA	SG50/6	Wet Type Water	52.0	2.5	6	2.2	40.25	
4854	GANGA	SG50/8	Wet Type Water	70.0	2.5	8	3.0	40.25	
4855	STECO	STM100/20	Wet Type Water	160.0	5.83	20	15.0	56.3	
4856	TECHNO	TK-80/20	Wet Type Water	180.0	3.75	20	11.0	49.5	
4857	TECHNO	TK-100/4	Wet Type Water	35.0	4.7	4	3.0	46.0	
4858	TECHNO	TK-100/5	Wet Type Water	45.0	4.7	5	3.7	47.0	
4859	MAK	5MMF-125/3	Wet Type Water	21.0	7.5	3	3.0	49.3	




4860	FINE ALPHA	APT 6T V 3/8	Wet Type Water	56.0	2.25	8	2.2	40.2	
4861	GREENFIELD	G4-530-S	Wet Type Water	120.0	1.1	30	3.7	33.2	
4862	GREENFIELD	G4-550-S	Wet Type Water	200.0	0.7	50	3.7	29.3	
4863	GANGA	SG150/4	Wet Type Water	34.0	7.67	4	4.5	51.25	
4864	TECHNO	TK-100/12	Wet Type Water	108.0	4.7	12	9.3	51.5	
4865	TECHNO	TK-100/20	Wet Type Water	180.0	4.7	20	15.0	53.5	
4866	TECHNO	TK-100/18	Wet Type Water	160.0	4.7	18	13.0	53.0	
4867	TECHNO	TK-100/15	Wet Type Water	135.0	4.7	15	11.0	52.0	
4868	TECHNO	TK-100/14	Wet Type Water	120.0	4.7	14	11.0	52.0	
4869	TECHNO	TK-80/22	Wet Type Water	200.0	3.75	22	13.0	50.0	
4870	TECHNO	TK-100/9	Wet Type Water	80.0	4.7	9	7.5	51.0	
4871	TECHNO	TK-100/8	Wet Type Water	70.0	4.7	8	5.5	50.0	
4872	TECHNO	TK-50/6	Wet Type Water	42.0	2.5	6	2.2	41.5	
4873	TECHNO	TK-100/6	Wet Type Water	50.0	4.7	6	4.5	48.0	
4874	STECO	STM 10/11	Wet Type Water	90.0	5.83	11	7.5	54.0	
4875	TECHNO	TK-80/5	Wet Type Water	45.0	3.75	5	3.0	44.0	
4876	GLOBE	GK-100/3	Wet Type Water	26.0	4.8	3	2.2	46.2	
4877	GLOBE	GK-100/4	Wet Type Water	35.0	4.8	4	3.0	46.2	
4878	GLOBE	GK-100/5	Wet Type Water	43.0	4.8	5	3.7	46.8	
4879	GLOBE	GK-262/14	Wet Type Water	117.0	7.5	14	13.0	56.6	
4880	GLOBE	GK-262/13	Wet Type Water	108.0	7.5	13	11.0	55.7	
4881	GLOBE	GK-262/7	Wet Type Water	58.5	7.5	7	5.5	53.8	
4882	GLOBE	GK-262/9	Wet Type Water	75.0	7.5	9	7.5	54.4	
4883	GLOBE	GK-262/10	Wet Type Water	83.0	7.5	10	9.3	55.2	
4884	TECHNO	TK-60/26	Wet Type Water	180.0	3.5	26	11.0	49.5	
4885	TECHNO	TK-60/16	Wet Type Water	116.0	3.5	16	7.5	48.5	
4886	TECHNO	TK-60/6	Wet Type Water	41.5	3.5	6	3.0	44.0	
4887	TECHNO	TK-50/8	Wet Type Water	58.0	2.5	8	3.0	41.5	
4888	VARUNA	VSE:70/31 (T)	Wet Type Water	120.0	1.67	31	3.7	42.0	
4889	TECHNO	TK-100/7	Wet Type Water	60.0	4.7	7	5.5	50.0	
4890	TECHNO	TK-60/15	Wet Type Water	106.0	3.5	15	7.5	48.5	
4891	GLOBE	GK-100/6	Wet Type Water	52.0	4.8	6	4.5	48.1	
4892	GLOBE	GK-262/12	Wet Type Water	100.0	7.5	12	11.0	55.7	
4893	GLOBE	GK-262/5	Wet Type Water	42.0	7.5	5	4.5	51.5	
4894	GLOBE	GK-262/8	Wet Type Water	66.5	7.5	8	7.5	54.4	


































4895	GLOBE	GK-262/11	Wet Type Water	91.5	7.5	11	9.3	55.2	
4896	GLOBE	GK-100/15	Wet Type Water	130.0	4.8	15	11.0	52.0	
4897	GLOBE	GK-262/3	Wet Type Water	25.0	7.5	3	3.0	49.3	
4898	GLOBE	GK-262/4	Wet Type Water	33.5	7.5	4	3.7	50.0	
4899	GLOBE	GK-100/12	Wet Type Water	104.0	4.8	12	9.3	51.6	
4900	GLOBE	GK-100/9	Wet Type Water	78.0	4.8	9	5.5	50.2	
4901	GLOBE	GK-100/10	Wet Type Water	87.0	4.8	10	7.5	51.0	
4902	GLOBE	GK-100/11	Wet Type Water	95.0	4.8	11	7.5	51.0	
4903	GLOBE	GK-100/8	Wet Type Water	69.0	4.8	8	5.5	50.2	
4904	GLOBE	GK-100/7	Wet Type Water	60.5	4.8	7	4.5	48.1	
4905	GLOBE	GK-262/6	Wet Type Water	50.0	7.5	6	5.5	53.8	
4906	POINT	PGH 35	Wet Type Water	175.0	0.9	35	3.7	31.0	
4907	JAGDISH	JBS5 - 125/6	Wet Type Water	72.0	4.75	6	5.5	49.25	
4908	JAGDISH	JBS5 - 125/5	Wet Type Water	60.0	4.75	5	4.5	47.25	
4909	JAGDISH	JBS5 - 125/4	Wet Type Water	48.0	4.75	4	3.7	45.75	
4910	JAGDISH	JBS5 - 125/3	Wet Type Water	36.0	4.75	3	3.0	45.25	
4911	ZIPPORA	TEEP-103	Wet Type Water	100.0	1.67	21	3.7	40.0	
4912	ZIPPORA	TEEP-104	Wet Type Water	100.0	2.0	25	3.7	42.0	
4913	ZIPPORA	TEEP-106	Wet Type Water	120.0	1.0	22	3.7	35.0	
4914	ZIPPORA	TEEP-108	Wet Type Water	120.0	1.67	24	3.7	40.0	
4915	JAGDISH	JBS5 - 125/8	Wet Type Water	96.0	4.75	8	7.5	49.75	
4916	JAGDISH	JBS5 - 125/10	Wet Type Water	120.0	4.75	10	9.3	50.5	
4917	POINT	PGG25	Wet Type Water	125.0	0.9	25	2.2	30.3	
4918	JAGDISH	JBS - 150/10	Wet Type Water	120.0	6.3	10	11.0	53.0	
4919	ZIPPORA	TEEP-151F	Wet Type Water	60.0	2.5	9	3.7	46.0	
4920	ZIPPORA	TEEP-151C	Wet Type Water	90.0	2.5	13	4.5	46.0	
4921	ZIPPORA	TEEP-151D	Wet Type Water	80.0	2.5	12	4.5	46.0	
4922	ZIPPORA	TEEP-151E	Wet Type Water	70.0	2.5	10	3.7	46.0	
4923	ZIPPORA	TEEP-101	Wet Type Water	90.0	2.0	23	3.7	41.5	
4924	JAGDISH	JBS - 125/12	Wet Type Water	144.0	4.75	12	11.0	51.5	
4925	ZIPPORA	TEEP-151	Wet Type Water	120.0	2.5	17	5.5	48.0	
4926	POINT	PGG30	Wet Type Water	150.0	0.9	30	2.2	30.3	
4927	JEET	R - 15202	Wet Type Water	80.0	0.67	20	1.1	26.5	
4928	M-TECH PUMP	MV6125125	Wet Type Water	120.0	4.5	10	9.3	50.5	
4929	M-TECH PUMP	MV610125	Wet Type Water	96.0	4.5	8	7.5	50.0	
































4930	M-TECH PUMP	MV675125	Wet Type Water	72.0	4.5	6	5.5	49.5	
4931	M-TECH PUMP	MV65125	Wet Type Water	48.0	4.5	4	3.7	46.0	
4932	MONY	MSEE-50/6	Wet Type Water	46.0	2.5	6	2.2	41.1	
4933	M-TECH PUMP	MV455	Wet Type Water	100.0	0.75	25	3.7	29.5	
4934	M-TECH PUMP	MV455A	Wet Type Water	120.0	0.75	30	3.7	29.5	
4935	TURNER	ST100/10/10	Wet Type Water	80.0	4.0	10	7.5	48.84	
4936	M-TECH PUMP	MV615125	Wet Type Water	144.0	4.5	12	11.0	51.5	
4937	M-TECH PUMP	MV6175125	Wet Type Water	168.0	4.5	14	13.0	52.0	
4938	SPLENDOR PUMPS	SP - 12543	Wet Type Water	33.0	5.5	3	3.0	46.0	
4939	JEET	R - 4352	Wet Type Water	140.0	0.67	30	2.2	29.6	
4940	JEET	R - 5530	Wet Type Water	120.0	1.1	30	3.7	33.2	
4941	AMRUT	S41/5	Wet Type Water	38.0	8.5	5	4.5	52.5	
4942	AMRUT	S41/4	Wet Type Water	30.0	8.5	4	3.7	52.1	
4943	AMRUT	S41/3	Wet Type Water	23.0	8.5	3	3.0	51.9	
4944	AMRUT	S41/2	Wet Type Water	15.0	8.5	2	2.2	51.5	
4945	JEET	RCK - 536	Wet Type Water	42.0	2.5	6	2.2	41.4	
4946	TURNER	ST100/7.5/8	Wet Type Water	64.0	4.0	8	5.5	48.18	
4947	POINT	PGH 40	Wet Type Water	200.0	0.9	40	3.7	31.0	
4948	SPLENDOR PUMPS	SP - 12554	Wet Type Water	44.0	5.5	4	3.7	46.75	
4949	SPLENDOR PUMPS	SP - 60610	Wet Type Water	110.0	2.25	10	4.5	40.5	
4950	SPLENDOR PUMPS	SP - 6058	Wet Type Water	88.0	2.25	8	3.7	39.25	
4951	SPLENDOR PUMPS	SP - 6047	Wet Type Water	77.0	2.25	7	3.0	38.75	
4952	SPLENDOR PUMPS	SP - 6035	Wet Type Water	55.0	2.25	5	2.2	38.75	
4953	SPLENDOR PUMPS	SP - 125756	Wet Type Water	66.0	5.5	6	5.5	50.0	
4954	SPLENDOR PUMPS	SP - 125108	Wet Type Water	88.0	5.5	8	7.5	50.75	
4955	SPLENDOR PUMPS	SP - 12512510	Wet Type Water	110.0	5.5	10	9.3	51.5	
4956	SPLENDOR PUMPS	SP1251512	Wet Type Water	132.0	5.5	12	11.0	52.0	
4957	SPLENDOR PUMPS	SP - 607512	Wet Type Water	132.0	2.25	12	5.5	42.25	
4958	SPLENDOR PUMPS	SP - 601016	Wet Type Water	176.0	2.25	16	7.5	42.75	
4959	SPLENDOR PUMPS	SP - 10012512	Wet Type Water	132.0	4.0	12	9.3	48.75	
4960	SPLENDOR PUMPS	SP - 1001010	Wet Type Water	110.0	4.0	10	7.5	48.0	
4961	SPLENDOR PUMPS	SP - 100758	Wet Type Water	88.0	4.0	8	5.5	47.5	
4962	SPLENDOR PUMPS	SP - 10055	Wet Type Water	55.0	4.0	5	3.7	44.25	
4963	SPLENDOR PUMPS	SP - 10044	Wet Type Water	44.0	4.0	4	3.0	43.5	
4964	SPLENDOR PUMPS	SP - 10033	Wet Type Water	33.0	4.0	3	2.2	43.5	




















4965	SPLENDOR PUMPS	SP601524	Wet Type Water	264.0	2.25	24	11.0	44.0	
4966	SPLENDOR PUMPS	SP - 6012519	Wet Type Water	209.0	2.25	19	9.3	43.25	
4967	POINT	PS6R100/16	Wet Type Water	120.0	3.6	16	7.5	48.0	
4968	POINT	PS6R075/12	Wet Type Water	90.0	3.6	12	5.5	47.4	
4969	POINT	PS6R060/10	Wet Type Water	75.0	3.6	10	4.5	45.4	
4970	ZIPPORA	TEEP-151B	Wet Type Water	100.0	2.5	14	4.5	46.0	
4971	POINT	PS6R100/30	Wet Type Water	180.0	1.9	30	7.5	42.7	
4972	POINT	PS6R075/24	Wet Type Water	144.0	1.9	24	5.5	42.1	
4973	POINT	PS6R060/18	Wet Type Water	108.0	1.9	18	4.5	40.4	
4974	POINT	PS6R050/15	Wet Type Water	90.0	1.9	15	3.7	39.2	
4975	POINT	PS6R100/24	Wet Type Water	174.0	1.9	24	7.5	41.8	
4976	POINT	PS6R075/20	Wet Type Water	145.0	1.9	20	5.5	41.2	
4977	POINT	PS6R060/15	Wet Type Water	108.75	1.9	15	4.5	39.5	
4978	POINT	PS6R060/12	Wet Type Water	84.0	2.6	12	4.5	42.9	
4979	POINT	PS6R075/15	Wet Type Water	105.0	2.6	15	5.5	44.7	
4980	POINT	PS6R050/08	Wet Type Water	60.0	3.6	8	3.7	44.1	
4981	RANA PRATAP	RPFDG	Wet Type Water	70.0	6.67	8	7.5	53.3	
4982	RANA PRATAP	RPFDI	Wet Type Water	88.0	6.67	10	9.3	54.0	
4983	RANA PRATAP	RPFANB	Wet Type Water	128.0	3.0	15	5.5	45.6	
4984	RANA PRATAP	RPFALB	Wet Type Water	110.0	3.0	13	5.5	45.6	
4985	POINT	PS6R150/30	Wet Type Water	210.0	2.6	30	11.0	46.6	
4986	POINT	PS6R125/25	Wet Type Water	175.0	2.6	25	9.3	45.9	
4987	POINT	PS6R100/20	Wet Type Water	140.0	2.6	20	7.5	45.3	
4988	POINT	PS6R050/12	Wet Type Water	87.0	1.9	12	3.7	38.4	
4989	MAK	5MMF-125/6	Wet Type Water	42.0	7.5	6	5.5	53.7	
4990	AMRUT	P34/6	Wet Type Water	51.0	5.0	6	4.5	50.5	
4991	AMRUT	P34/4	Wet Type Water	34.0	5.0	4	3.0	49.8	
4992	AMRUT	P34/2	Wet Type Water	17.0	5.0	2	2.2	49.2	
4993	AMRUT	P34/3	Wet Type Water	26.0	5.0	3	3.0	49.8	
4994	SAMURAI	SE 1251512	Wet Type Water	132.0	5.5	12	11.0	52.0	
4995	POINT	PS6R050/10	Wet Type Water	70.0	2.6	10	3.7	41.7	
4996	MAK	5MRF-70/5	Wet Type Water	40.0	3.5	5	3.0	43.6	
4997	MAK	5MRF-70/6	Wet Type Water	48.0	3.5	6	3.7	44.3	
4998	MAK	5MRF-70/8	Wet Type Water	64.0	3.5	8	4.5	45.6	
4999	MAK	5MRF-70/10	Wet Type Water	80.0	3.5	10	5.5	47.6	


































5000	MAK	5MRF-70/12	Wet Type Water	96.0	3.5	12	7.5	48.2	
5001	MAK	5MRF-70/15	Wet Type Water	120.0	3.5	15	9.3	48.8	
5002	MAK	5MRF-70/16	Wet Type Water	128.0	3.5	16	9.3	48.8	
5003	SAMURAI	SE 1001515	Wet Type Water	165.0	4.0	15	11.0	49.5	
5004	SAMURAI	SE5 - 10012512	Wet Type Water	144.0	4.0	12	9.3	48.75	
5005	SAMURAI	SE5 - 1001010	Wet Type Water	120.0	4.0	10	7.5	48.0	
5006	SAMURAI	SE5 - 100758	Wet Type Water	96.0	4.0	8	5.5	47.5	
5007	AMRUT	P34/7	Wet Type Water	59.0	5.0	7	5.5	50.8	
5008	AMRUT	P34/8	Wet Type Water	68.0	5.0	8	5.5	50.8	
5009	MAK	5MMF-125/8	Wet Type Water	56.0	7.5	8	7.5	54.5	
5010	MAK	5MMF-125/10	Wet Type Water	70.0	7.5	10	9.3	55.2	
5011	MAK	5MMF-125/12	Wet Type Water	84.0	7.5	12	11.0	55.8	
5012	AMRUT	P34/9	Wet Type Water	76.0	5.0	9	7.5	50.9	
5013	AMRUT	P34/5	Wet Type Water	42.0	5.0	5	3.7	50.1	
5014	MAK	5MMF-125/5	Wet Type Water	35.0	7.5	5	4.5	51.5	
5015	MAK	5MRF-60/4	Wet Type Water	32.0	3.0	4	2.2	42.0	
5016	MAK	5MRF-60/5	Wet Type Water	40.0	3.0	5	2.2	42.0	
5017	MAK	5MRF-60/6	Wet Type Water	48.0	3.0	6	3.0	42.0	
5018	MAK	5MRF-60/8	Wet Type Water	64.0	3.0	8	3.7	42.7	
5019	MAK	5MRF-60/10	Wet Type Water	80.0	3.0	10	4.5	44.0	
5020	MAK	5MRF-60/12	Wet Type Water	96.0	3.0	12	5.5	45.8	
5021	MAK	5MRF-60/14	Wet Type Water	112.0	3.0	14	7.5	46.5	
5022	MAK	5MRF-60/16	Wet Type Water	128.0	3.0	16	7.5	46.5	
5023	MAK	5MRF-60/18	Wet Type Water	144.0	3.0	18	9.3	47.0	
5024	AMRUT	P34/11	Wet Type Water	93.0	5.0	11	7.5	50.9	
5025	AMRUT	P34/10	Wet Type Water	85.0	5.0	10	7.5	50.9	
5026	SAMURAI	SE5 - 10066	Wet Type Water	72.0	4.0	6	4.5	45.5	
5027	TURNER	ST100/6/6	Wet Type Water	48.0	4.0	6	4.5	46.2	
5028	MONY	MSEE-50/12	Wet Type Water	91.0	2.5	12	4.5	42.9	
5029	MONY	MSEE-50/11	Wet Type Water	84.0	2.5	11	4.5	42.9	
5030	MONY	MSEE-50/10	Wet Type Water	76.0	2.5	10	3.7	41.7	
5031	MONY	MSEE-50/9	Wet Type Water	68.0	2.5	9	3.7	41.7	
5032	KSVT	KSR-80/8	Wet Type Water	72.0	4.0	6	4.5	46.22	
5033	KSVT	KSR-80/10	Wet Type Water	90.0	4.0	10	5.5	48.2	
5034	KSVT	KSR-80/12	Wet Type Water	108.0	4.0	12	7.5	48.86	

5035	KSVT	KSR-80/14	Wet Type Water	126.0	4.0	14	9.3	49.52	
5036	KSVT	KSR-80/15	Wet Type Water	135.0	4.0	15	9.3	49.52	
5037	KSVT	KSR-80/16	Wet Type Water	144.0	4.0	16	9.3	49.52	
5038	KSVT	KSR-80/18	Wet Type Water	162.0	4.0	18	11.0	50.18	
5039	KSVT	KSR-80/20	Wet Type Water	180.0	4.0	20	11.0	50.18	
5040	MONY	MSEE-50/8	Wet Type Water	61.0	2.5	8	3.0	41.1	
5041	MONY	MSEE-50/7	Wet Type Water	53.0	2.5	7	3.0	41.1	
5042	TURNER	ST80/6/8	Wet Type Water	64.0	3.2	8	4.5	44.52	
5043	TURNER	ST80/7.5/10	Wet Type Water	80.0	3.2	10	5.5	46.43	
5044	TURNER	ST80/10/12	Wet Type Water	96.0	3.2	12	7.5	47.07	
5045	KSVT	KSR-100/12	Wet Type Water	108.0	5.0	12	9.3	51.32	
5046	KSVT	KSR-100/10	Wet Type Water	90.0	5.0	10	7.5	50.64	
5047	SAMURAI	SE5 - 8068	Wet Type Water	88.0	3.0	8	4.5	43.0	
5048	SAMURAI	SE5 - 807510	Wet Type Water	110.0	3.0	10	5.5	44.75	
5049	SAMURAI	SE5 - 801012	Wet Type Water	132.0	3.0	12	7.5	45.5	
5050	SAMURAI	SE5 - 8012515	Wet Type Water	165.0	3.0	15	9.3	46.0	
5051	MONY	MSEE-50/14	Wet Type Water	106.0	2.5	14	5.5	44.7	
5052	MONY	MSEE-50/13	Wet Type Water	99.0	2.5	13	5.5	44.7	
5053	SAMURAI	SE5 - 10055	Wet Type Water	60.0	4.0	5	3.7	44.25	
5054	KSVT	KSR-100/8	Wet Type Water	72.0	5.0	8	5.5	49.95	
5055	KSVT	KSR-100/6	Wet Type Water	54.0	5.0	6	4.5	47.9	
5056	KSVT	KSR-100/5	Wet Type Water	45.0	5.0	5	3.7	46.53	
5057	SAMURAI	SE5 - 8056	Wet Type Water	66.0	3.0	6	3.7	41.75	
5058	AMRUT	P34/17	Wet Type Water	143.0	5.0	17	13.0	51.8	
5059	SAMURAI	SE 801518	Wet Type Water	198.0	3.0	18	11.0	45.5	
5060	AMRUT	P34/20	Wet Type Water	168.0	5.0	20	15.0	51.9	
5061	AMRUT	P34/19	Wet Type Water	160.0	5.0	19	15.0	51.9	
5062	AMRUT	P34/16	Wet Type Water	135.0	5.0	16	11.0	51.5	
5063	M-TECH PUMP	MV452	Wet Type Water	140.0	0.75	35	3.7	29.0	
5064	MONY	MSEE-60/9	Wet Type Water	68.0	3.0	9	4.5	42.7	
5065	MONY	MSEE-60/10	Wet Type Water	76.0	3.0	10	4.5	42.7	
5066	MONY	MSEE-60/11	Wet Type Water	84.0	3.0	11	5.5	44.5	
5067	MONY	MSEE-60/12	Wet Type Water	91.0	3.0	12	5.5	44.5	
5068	AMRUT	P34/13	Wet Type Water	110.0	5.0	13	9.3	51.1	
5069	AMRUT	P34/12	Wet Type Water	101.0	5.0	12	9.3	51.1	























5070	AMRUT	P34/14	Wet Type Water	118.0	5.0	14	11.0	51.5	
5071	AMRUT	P34/15	Wet Type Water	126.0	5.0	15	11.0	51.5	
5072	AMRUT	P34/18	Wet Type Water	151.0	5.0	18	13.0	51.8	
5073	AMRUT	S41/8	Wet Type Water	59.0	8.5	8	7.5	53.0	
5074	DECCAN	DM61V/16	Wet Type Water	105.6	7.2	16	15.0	54.8	
5075	MAK	4MRF-60/18	Wet Type Water	144.0	3.0	18	9.3	45.0	
5076	MAK	4MRF-60/16	Wet Type Water	128.0	3.0	16	7.5	44.5	
5077	MAK	4MRF-60/14	Wet Type Water	112.0	3.0	14	7.5	44.5	
5078	KSVT	KSR-100/14	Wet Type Water	126.0	5.0	14	11.0	49.84	
5079	KSVT	KSR-100/15	Wet Type Water	135.0	5.0	15	11.0	49.84	
5080	KSVT	KSR-100/16	Wet Type Water	144.0	5.0	16	13.0	50.5	
5081	KSVT	KSR-100/18	Wet Type Water	162.0	5.0	18	15.0	51.15	
5082	MAK	4MRF-60/12	Wet Type Water	96.0	3.0	12	5.5	44.0	
5083	MAK	4MRF-60/10	Wet Type Water	80.0	3.0	10	4.5	42.0	
5084	M-TECH PUMP	MV454	Wet Type Water	160.0	0.75	40	3.7	28.0	
5085	MAK	4MRF-70/5	Wet Type Water	40.0	3.5	5	3.0	41.8	
5086	MAK	4MRF-70/6	Wet Type Water	48.0	3.5	6	3.7	42.5	
5087	MAK	4MRF-70/8	Wet Type Water	64.0	3.5	8	4.5	43.7	
5088	DECCAN	DM61V/14	Wet Type Water	92.4	7.2	14	13.0	54.2	
5089	DECCAN	DM61V/12	Wet Type Water	79.2	7.2	12	11.0	53.5	
5090	DECCAN	DM61V/10	Wet Type Water	66.0	7.2	10	9.3	53.0	
5091	DECCAN	DM61V/8	Wet Type Water	52.8	7.2	8	7.5	52.0	
5092	DECCAN	DM61V/6	Wet Type Water	39.6	7.2	6	5.5	51.5	
5093	DECCAN	DM61V/5	Wet Type Water	33.0	7.2	5	4.5	49.2	
5094	DECCAN	DM61V/4	Wet Type Water	26.4	7.2	4	3.7	47.7	
5095	MAK	4MRF-70/15	Wet Type Water	120.0	3.5	15	9.3	46.8	
5096	MAK	4MRF-70/12	Wet Type Water	96.0	3.5	12	7.5	46.2	
5097	MAK	4MRF-70/10	Wet Type Water	80.0	3.5	10	5.5	45.6	
5098	MAK	4MRF-60/8	Wet Type Water	64.0	3.0	8	3.7	40.8	
5099	AMRUT	S41/6	Wet Type Water	45.0	8.5	6	5.5	52.8	
5100	JAGDISH	JBS4 - 150/7	Wet Type Water	84.0	6.3	7	7.5	49.5	
5101	JAGDISH	JBS4 - 150/8	Wet Type Water	96.0	6.3	8	9.3	50.25	
5102	MAK	4MRF-70/16	Wet Type Water	128.0	3.5	16	9.3	46.8	
5103	POINT	PS6R050/06	Wet Type Water	48.0	3.6	6	3.7	42.3	
5104	POINT	PS6R060/08	Wet Type Water	64.0	3.6	8	4.5	43.5	



5105	POINT	PS6R075/10	Wet Type Water	80.0	3.6	10	5.5	45.4	
5106	POINT	PS6R100/12	Wet Type Water	96.0	3.6	12	7.5	46.0	
5107	POINT	PS6M050/04	Wet Type Water	28.0	6.9	4	3.7	47.7	
5108	POINT	PS6M060/05	Wet Type Water	35.0	6.9	5	4.5	49.2	
5109	POINT	PS6M100/08	Wet Type Water	56.0	6.9	8	7.5	52.0	
5110	POINT	PS6M075/06.	Wet Type Water	42.0	6.9	6	5.5	51.3	
5111	SPLENDOR PUMPS	SP1001515	Wet Type Water	165.0	4.0	15	11.0	47.5	
5112	JAGDISH	JBS4 - 150/5	Wet Type Water	60.0	6.3	5	5.5	48.75	
5113	JAGDISH	JBS4 - 150/4	Wet Type Water	48.0	6.3	4	4.5	46.75	
5114	MAK	4MRF-60/6	Wet Type Water	48.0	3.0	6	3.0	40.2	
5115	AMRUT	S41/9	Wet Type Water	66.0	8.5	9	9.3	53.5	
5116	MAK	4MRF-60/5	Wet Type Water	40.0	3.0	5	2.2	40.2	
5117	MAK	4MRF-60/4	Wet Type Water	32.0	3.0	4	2.2	40.2	
5118	AMRUT	S41/7	Wet Type Water	52.0	8.5	7	7.5	53.0	
5119	AMRUT	S41/10	Wet Type Water	73.0	8.5	10	9.3	53.5	
5120	JAGDISH	JBS4 - 150/3	Wet Type Water	36.0	6.3	3	3.7	45.5	
5121	JEEL PUMP	RPH-125/7	Wet Type Water	56.0	7.5	7	7.5	51.93	
5122	TEXMO	EPRS5/12	Wet Type Water	96.0	3.25	12	5.5	46.0	
5123	SPEEDWEL	SWT441514	Wet Type Water	56.0	1.0	14	1.1	27.5	
5124	DUKE	DSP5RF30-10	Wet Type Water	79.0	1.5	10	2.2	35.4	
5125	SPEEDWEL	SWT441516	Wet Type Water	64.0	1.0	16	1.1	27.5	
5126	CAPTION	TKC/50/8	Wet Type Water	60.0	2.98	8	3.0	41.9	
5127	SPEEDWEL	SWT44218	Wet Type Water	72.0	1.0	18	1.5	29.5	
5128	JEEL PUMP	RPH-125/15	Wet Type Water	120.0	7.5	15	15.0	54.74	
5129	JEEL PUMP	RPH4-150/4	Wet Type Water	32.0	8.0	4	4.5	49.93	
5130	JEEL PUMP	RPH4-150/6	Wet Type Water	48.0	8.0	6	7.5	52.78	
5131	JEEL PUMP	RPH-125/4	Wet Type Water	32.0	7.5	4	3.7	47.72	
5132	JEEL PUMP	RPH4-150/7	Wet Type Water	56.0	8.0	7	9.3	53.5	
5133	JEEL PUMP	RPH4-150/8	Wet Type Water	64.0	8.0	8	9.3	53.5	
5134	JEEL PUMP	RPH4-150/10	Wet Type Water	80.0	8.0	10	11.0	54.21	
5135	JEEL PUMP	RPH-125/3	Wet Type Water	24.0	7.5	3	3.0	47.02	
5136	JEEL PUMP	RPH4-150/13	Wet Type Water	104.0	8.0	13	15.0	55.64	
5137	JEEL PUMP	RPH4-150/3	Wet Type Water	24.0	8.0	3	3.7	48.51	
5138	JEEL PUMP	RPH-125/5	Wet Type Water	40.0	7.5	5	4.5	49.13	
5139	JEEL PUMP	RPH-125/6	Wet Type Water	48.0	7.5	6	5.5	51.23	


5140	JEEL PUMP	RPH4-150/2	Wet Type Water	16.0	8.0	2	2.2	47.79	
5141	JEEL PUMP	RPH4-150/5	Wet Type Water	40.0	8.0	5	5.5	52.07	
5142	JEEL PUMP	RPH-125/16	Wet Type Water	128.0	7.5	16	15.0	54.8	
5143	JEEL PUMP	RPH-125/14	Wet Type Water	112.0	7.5	14	15.0	54.74	
5144	JEEL PUMP	RPH-125/12	Wet Type Water	96.0	7.5	12	11.0	53.34	
5145	JEEL PUMP	RPH-125/11	Wet Type Water	88.0	7.5	11	11.0	53.34	
5146	JEEL PUMP	RPH-125/10	Wet Type Water	80.0	7.5	10	9.3	52.64	
5147	JEEL PUMP	RPH-125/8	Wet Type Water	64.0	7.5	8	7.5	51.93	
5148	JEEL PUMP	RPH4-150/12	Wet Type Water	96.0	8.0	12	15.0	55.64	
5149	HARSON PUMPSETS	HER10/16	Wet Type Water	128.0	3.5	16	7.5	46.0	
5150	KALSI	K-262/12.5/10	Wet Type Water	70.0	8.0	10	9.3	53.5	
5151	KALSI	K-262/7.5/6	Wet Type Water	42.0	8.0	6	5.5	52.1	
5152	KALSI	K-262/6/5	Wet Type Water	35.0	8.0	5	4.5	50.0	
5153	HARSON PUMPSETS	HER2/2	Wet Type Water	18.0	4.0	2	1.5	41.8	
5154	KALSI	K-242/7.5/8	Wet Type Water	56.0	6.25	8	5.5	50.4	
5155	HARSON PUMPSETS	HER7.5/12	Wet Type Water	96.0	3.5	12	5.5	45.4	
5156	HARSON PUMPSETS	HER3/3	Wet Type Water	27.0	4.0	3	2.2	42.4	
5157	HARSON PUMPSETS	HER4/4	Wet Type Water	36.0	4.0	4	3.0	42.4	
5158	HARSON PUMPSETS	HER5/5	Wet Type Water	45.0	4.0	5	3.7	43.1	
5159	HARSON PUMPSETS	HER6/6	Wet Type Water	54.0	4.0	6	4.5	44.3	
5160	KALSI	K-242/5/5	Wet Type Water	35.0	6.25	5	3.7	47.0	
5161	HARSON PUMPSETS	HER3/4	Wet Type Water	36.0	4.0	4	2.2	42.4	
5162	HARSON PUMPSETS	HER6/10	Wet Type Water	80.0	3.5	10	4.5	43.5	
5163	FALCON	FRC - 80 / 15	Wet Type Water	180.0	3.33	15	9.3	45.0	
5164	FALCON	FRC - 80 / 13	Wet Type Water	156.0	3.33	13	7.5	44.5	
5165	FALCON	FRC - 80 / 19	Wet Type Water	228.0	3.33	19	11.0	45.5	
5166	HARSON PUMPSET	HER7.5/10	Wet Type Water	90.0	4.0	10	5.5	46.2	
5167	FALCON	FRC - 80 / 10	Wet Type Water	120.0	3.33	10	5.5	44.0	
5168	FALCON	FRC - 80 / 8	Wet Type Water	96.0	3.33	8	4.5	42.0	
5169	FALCON	FRC - 80 / 6	Wet Type Water	72.0	3.33	6	3.7	41.0	
5170	HARSON PUMPSETS	HER10/12	Wet Type Water	108.0	4.0	12	7.5	46.9	
5171	HARSON PUMPSETS	HER6/8	Wet Type Water	72.0	4.0	8	4.5	44.3	
5172	HARSON PUMPSETS	HER2/3	Wet Type Water	24.0	3.5	3	1.5	41.0	
5173	HARSON PUMPSETS	HER5/6	Wet Type Water	54.0	4.0	6	3.7	43.1	
5174	HARSON PUMPSETS	HER4/5	Wet Type Water	45.0	4.0	5	3.0	42.4	





























5175	HARSON PUMPSETS	HER5/8	Wet Type Water	64.0	3.5	8	3.7	42.3	
5176	FALCON	FRC - 80 / 19	Wet Type Water	228.0	3.33	19	11.0	45.5	
5177	HARSON PUMPSETS	HER7.5/8	Wet Type Water	72.0	4.0	8	5.5	46.2	
5178	TEAM PUMPS	VP6TS-6/3	Wet Type Water	22.5	10.0	3	4.5	51.6	
5179	KALSI	KR-80/4	Wet Type Water	40.0	4.4	5	3.0	43.2	
5180	SIGMAFOS	6MSFS-10/5	Wet Type Water	40.0	9.0	5	7.5	52.8	
5181	TEAM PUMPS	VP6TS -7.5/4	Wet Type Water	30.0	10.0	4	5.5	53.8	
5182	SIGMAFOS	6MSFS-7.5/4	Wet Type Water	32.0	9.0	4	5.5	52.1	
5183	KALSI	KR-80/10	Wet Type Water	96.0	4.4	12	7.5	47.7	
5184	SIGMAFOS	6MSFS-6/3	Wet Type Water	24.0	9.0	3	4.5	50.0	
5185	JAI JANSI HIFLOW	SJJ7.5/10	Wet Type Water	70.0	3.5	10	5.5	45.4	
5186	TARO	TRS 4009	Wet Type Water	67.5	2.7	9	3.7	41.6	
5187	NSP	NSK-60/12	Wet Type Water	90.0	3.17	12	5.5	45.8	
5188	JAI JANSI HIFLOW	SJJ6/8	Wet Type Water	56.0	3.5	8	4.5	44.0	
5189	JAI JANSI HIFLOW	SJJ7.5/12	Wet Type Water	96.0	3.0	12	5.5	44.5	
5190	JAI JANSI HI FLOW	SJJ5/11	Wet Type Water	77.0	2.0	11	3.7	38.5	
5191	JAI JANSI HIFLOW	SJJ6/15	Wet Type Water	80.0	2.0	15	4.5	40.5	
5192	JAI JANSI HIFLOW	SJJ3/5	Wet Type Water	40.0	3.0	5	2.2	41.0	
5193	JAI JANSI HIFLOW	SJJ4/6	Wet Type Water	48.0	3.0	6	3.0	41.0	
5194	JAI JANSI HIFLOW	SJJ5/8	Wet Type Water	64.0	3.0	8	3.7	42.0	
5195	KALSI	KRM-30/10/3	Wet Type Water	39.0	14.5	3	7.5	56.0	
5196	JAI JANSI HIFLOW	SJJ6/10	Wet Type Water	80.0	3.0	10	4.5	43.0	
5197	UTKRANTI	4B6R100/4	Wet Type Water	32.0	5.5	4	3.0	44.8	
5198	UTKRANTI	4B6R100/3	Wet Type Water	24.0	5.5	3	2.2	44.8	
5199	FALCON	FMC - 200 / 4	Wet Type Water	30.0	14.3	4	5.5	55.5	
5200	UTKRANTI	4B6R100/15	Wet Type Water	120.0	5.5	15	11.0	50.8	
5201	FALCON	FRC - 150 / 12	Wet Type Water	156.0	6.66	12	13.0	52.5	
5202	FALCON	FRC - 150 / 10	Wet Type Water	140.0	6.66	10	11.0	52.0	
5203	UTKRANTI	4B6R100/5	Wet Type Water	40.0	5.5	5	3.7	45.4	
5204	FALCON	FRC - 150 / 5	Wet Type Water	65.0	6.66	5	5.5	50.0	
5205	FALCON	FRC - 150 / 4	Wet Type Water	52.0	6.66	4	4.5	48.5	
5206	FALCON	FRC - 150 / 3	Wet Type Water	39.0	6.66	3	3.7	46.5	
5207	LUBI	LSM16BF/5	Wet Type Water	41.0	9.83	5	5.5	52.9	
5208	FALCON	FMC - 200 / 3	Wet Type Water	23.0	14.3	3	4.5	53.5	
5209	FALCON	FRC - 150 / 10	Wet Type Water	140.0	6.66	10	11.0	52.0	

5210	UTKRANTI	4B6R100/8	Wet Type Water	64.0	5.5	8	5.5	48.8	
5211	UTKRANTI	4B6R100/6	Wet Type Water	48.0	5.5	6	4.5	46.8	
5212	UTKRANTI	4B6R100/12	Wet Type Water	96.0	5.5	12	9.3	50.1	
5213	LUBI	LSM14BF/10	Wet Type Water	80.0	9.17	10	11.0	55.1	
5214	UTKRANTI	4B6R100/10	Wet Type Water	80.0	5.5	10	7.5	49.4	
5215	LUBI	LSM16BF/6	Wet Type Water	51.0	9.83	6	7.5	53.65	
5216	LUBI	LSM16BF/7	Wet Type Water	59.0	9.83	7	9.3	54.4	
5217	LUBI	LSM16BF/8	Wet Type Water	68.0	9.83	8	9.3	54.45	
5218	LUBI	LSM16BF/9	Wet Type Water	76.0	9.83	9	11.0	55.1	
5219	LUBI	LSM16BF/12	Wet Type Water	102.0	9.83	12	15.0	57.0	
5220	LUBI	LSM16BF/11	Wet Type Water	93.0	9.83	11	13.0	55.85	
5221	LUBI	LSM16BF/10	Wet Type Water	85.0	9.83	10	13.0	55.8	
5222	JOHNSON	JNM 500 (H)/4	Wet Type Water	66.0	16.0	4	15.0	59.0	
5223	FALCON	FRC - 100 / 15	Wet Type Water	195.0	4.16	15	11.0	48.5	
5224	FALCON	FRC - 100 / 12	Wet Type Water	156.0	4.16	12	9.3	48.0	
5225	FALCON	FRC - 100 / 10	Wet Type Water	130.0	4.16	10	7.5	47.0	
5226	LUBI	LSM16BF/4	Wet Type Water	34.0	9.83	4	4.5	51.0	
5227	LUBI	LSM16BF/3	Wet Type Water	25.0	9.83	3	3.7	49.3	
5228	JOHNSON	JNM 500 (H)/2	Wet Type Water	33.0	16.0	2	7.5	55.0	
5229	LUBI	LSM14BF/3	Wet Type Water	24.0	9.17	3	3.0	48.55	
5230	LUBI	LSM14BF/4	Wet Type Water	32.0	9.17	4	4.5	50.75	
5231	LUBI	LSM14BF/5	Wet Type Water	40.0	9.17	5	5.5	52.9	
5232	LUBI	LSM14BF/6	Wet Type Water	48.0	9.17	6	7.5	53.65	
5233	LUBI	LSM14BF/7	Wet Type Water	56.0	9.17	7	7.5	53.7	
5234	LUBI	LSM14BF/8	Wet Type Water	64.0	9.17	8	9.3	54.4	
5235	LUBI	LSM14BF/9	Wet Type Water	72.0	9.17	9	9.3	54.45	
5236	LUBI	LSM14BF/11	Wet Type Water	88.0	9.17	11	11.0	55.15	
5237	LUBI	LSM14BF/12	Wet Type Water	96.0	9.17	12	13.0	55.8	
5238	LUBI	LSM14BF/13	Wet Type Water	104.0	9.17	13	13.0	55.85	
5239	LUBI	LSM14BF/14	Wet Type Water	112.0	9.17	14	15.0	57.0	
5240	JAI JANSI HIFLOW	SJJ5/6	Wet Type Water	42.0	3.5	6	3.7	43.0	
5241	SINGLA	SR6125H-1714	Wet Type Water	192.0	4.2	14	13.0	47.82	
5242	SINGLA	SR6-120-1008	Wet Type Water	74.0	5.8	8	7.5	49.4	
5243	SINGLA	SR6-120-1007	Wet Type Water	65.0	5.8	7	7.5	49.4	
5244	FALCON	FMC - 250 / 8	Wet Type Water	70.0	15.0	8	15.0	59.5	

5245	FALCON	FMC - 250 / 6	Wet Type Water	53.0	15.0	6	11.0	58.0	
5246	FALCON	FRC - 100 / 8	Wet Type Water	104.0	4.16	8	5.5	47.0	
5247	SINGLA	SM6-300-1212	Wet Type Water	98.0	6.7	12	9.3	51.8	
5248	SINGLA	SM6-300-1209	Wet Type Water	74.0	6.7	9	9.3	52.7	
5249	KSVT	KSM-125H/10	Wet Type Water	75.0	8.0	10	9.3	53.5	
5250	SINGLA	SR-120-1210	Wet Type Water	93.0	5.8	10	9.3	50.1	
5251	SINGLA	SR6-120-1211	Wet Type Water	102.0	5.8	11	9.3	50.1	
5252	SINGLA	SR6-120-1714	Wet Type Water	130.0	5.8	14	13.0	51.4	
5253	RAMESH	RF 5/16 S	Wet Type Water	96.0	1.5	16	3.7	35.5	
5254	RAMESH	RF 5/10 S	Wet Type Water	70.0	2.5	10	3.7	40.0	
5255	RAMESH	RF 5/5 S	Wet Type Water	40.0	4.0	5	3.7	43.5	
5256	SINGLA	SR6-150H-1510	Wet Type Water	133.0	4.8	10	11.0	49.0	
5257	SINGLA	SR6-100H-1718	Wet Type Water	228.0	3.4	18	13.0	46.1	
5258	FALCON	FRC - 150 / 8	Wet Type Water	104.0	6.66	8	9.3	51.0	
5259	KSVT	KSR-50/12	Wet Type Water	78.0	3.2	12	4.5	43.49	
5260	FALCON	FMC - 250 / 7	Wet Type Water	61.0	15.0	7	13.0	58.5	
5261	SINGLA	SM6-300-707	Wet Type Water	57.0	6.7	7	7.5	50.4	
5262	FALCON	FMC - 200 / 5	Wet Type Water	38.0	14.3	5	7.5	56.25	
5263	KSVT	KSM-125H/6	Wet Type Water	45.0	8.0	6	5.5	52.07	
5264	FALCON	FMC - 200 / 8	Wet Type Water	60.0	14.3	8	11.0	57.8	
5265	KSVT	KSR-100/20	Wet Type Water	180.0	5.0	20	15.0	51.15	
5266	KSVT	KSM-125/14	Wet Type Water	105.0	7.5	14	13.0	54.1	
5267	KSVT	KSM-100/15	Wet Type Water	105.0	7.5	15	11.0	53.5	
5268	FALCON	FMC - 250 / 4	Wet Type Water	35.0	15.0	4	7.5	56.5	
5269	KSVT	KSM-100/12	Wet Type Water	84.0	7.5	12	9.3	52.64	
5270	KSVT	KSM-100/10	Wet Type Water	70.0	7.5	10	7.5	51.93	
5271	SINGLA	SM8-440A-2003	Wet Type Water	52.5	22.0	3	15.0	60.8	
5272	SINGLA	SM8-440A-1502	Wet Type Water	35.0	22.0	2	11.0	59.5	
5273	FALCON	FMC - 250 / 3	Wet Type Water	26.0	15.0	3	5.5	55.5	
5274	FALCON	FMC - 200 / 6	Wet Type Water	45.0	14.3	6	9.3	57.0	
5275	FALCON	FRC - 150 / 7	Wet Type Water	91.0	6.66	7	7.5	50.5	
5276	SINGLA	SM6-300-606	Wet Type Water	49.0	6.7	6	4.5	48.3	
5277	SINGLA	SM6-300-403	Wet Type Water	25.0	6.7	3	3.0	46.3	
5278	FALCON	FMC - 250 / 5	Wet Type Water	44.0	15.0	5	9.3	57.0	
5279	SINGLA	SM6-300-605	Wet Type Water	41.0	6.7	5	4.5	48.3	

5280	KSVT	KSM-125H/8	Wet Type Water	60.0	8.0	8	7.5	52.78	
5281	GREENFIELD	G6-720-S	Wet Type Water	120.0	1.7	20	5.5	39.6	
5282	GREENFIELD	G6-722-S	Wet Type Water	132.0	1.5	22	5.5	37.8	
5283	GREENFIELD	G4-520-S	Wet Type Water	80.0	1.5	20	3.7	34.6	
5284	GREENFIELD	G4-525-S	Wet Type Water	100.0	1.3	25	3.7	33.2	
5285	MAK	4MMF-125/5	Wet Type Water	35.0	7.5	5	4.5	49.4	
5286	MAK	4MMF-125/12	Wet Type Water	84.0	7.5	12	11.0	53.6	
5287	MAK	4MMF-125/10	Wet Type Water	70.0	7.5	10	9.3	52.8	
5288	MAK	4MMF-125/8	Wet Type Water	56.0	7.5	8	7.5	52.2	
5289	MAK	4MMF-125/4	Wet Type Water	28.0	7.5	4	3.7	47.9	
5290	MAK	4MMF-125/3	Wet Type Water	21.0	7.5	3	3.0	47.3	
5291	GREENFIELD	G6-515-S	Wet Type Water	90.0	1.5	15	3.7	35.2	
5292	MAK	4MMF-125/6	Wet Type Water	42.0	7.5	6	5.5	51.5	
5293	LUBI	LSK60AFR/30	Wet Type Water	240.0	3.4	30	15.0	48.5	
5294	LUBI	LSK60AFR/16	Wet Type Water	128.0	3.4	16	7.5	46.15	
5295	LUBI	LSK60AFR/15	Wet Type Water	120.0	3.4	15	7.5	46.1	
5296	LUBI	LSK60AFR/14	Wet Type Water	112.0	3.4	14	7.5	46.0	
5297	LUBI	LSK60AFR/12	Wet Type Water	96.0	3.4	12	5.5	45.45	
5298	LUBI	LSK60AFR/11	Wet Type Water	88.0	3.4	11	5.5	45.4	
5299	LUBI	LSK60AFR/10	Wet Type Water	80.0	3.4	10	4.5	43.55	
5300	LUBI	LSK60AFR/9	Wet Type Water	72.0	3.4	9	4.5	43.5	
5301	LUBI	LSK60AFR/8	Wet Type Water	64.0	3.4	8	3.7	42.25	
5302	LUBI	LSK60AFR/7	Wet Type Water	56.0	3.4	7	3.0	41.8	
5303	LUBI	LSK60AFR/6	Wet Type Water	48.0	3.4	6	3.0	41.75	
5304	LUBI	LSK60AFR/17	Wet Type Water	136.0	3.4	17	7.5	46.2	
5305	LUBI	LSK60AFR/18	Wet Type Water	144.0	3.4	18	9.3	46.6	
5306	LUBI	LSK60AFR/19	Wet Type Water	152.0	3.4	19	9.3	46.65	
5307	LUBI	LSK60AFR/29	Wet Type Water	232.0	3.4	29	13.0	48.0	
5308	LUBI	LSK60AFR/28	Wet Type Water	224.0	3.4	28	13.0	47.95	
5309	LUBI	LSK60AFR/27	Wet Type Water	216.0	3.4	27	13.0	47.9	
5310	LUBI	LSK60AFR/26	Wet Type Water	208.0	3.4	26	13.0	47.85	
5311	LUBI	LSK60AFR/25	Wet Type Water	200.0	3.4	25	11.0	47.35	
5312	LUBI	LSK60AFR/24	Wet Type Water	192.0	3.4	24	11.0	47.3	
5313	LUBI	LSK60AFR/23	Wet Type Water	184.0	3.4	23	11.0	47.25	
5314	LUBI	LSK60AFR/22	Wet Type Water	176.0	3.4	22	11.0	47.2	







5315	LUBI	LSK60AFR/21	Wet Type Water	168.0	3.4	21	9.3	46.75	
5316	LUBI	LSK60AFR/20	Wet Type Water	160.0	3.4	20	9.3	46.7	
5317	LUBI	LSK60AFR/5	Wet Type Water	40.0	3.4	5	2.2	41.7	
5318	LUBI	LSK60AFR/4	Wet Type Water	32.0	3.4	4	2.2	41.65	
5319	TARO	TRS 4513	Wet Type Water	104.0	4.0	13	7.5	46.9	
5320	TARO	TRS 4510 SD	Wet Type Water	80.0	4.0	10	5.5	46.2	
5321	TARO	TRS 4510	Wet Type Water	80.0	4.0	10	5.5	46.2	
5322	TARO	TRS 4506	Wet Type Water	48.0	4.0	6	3.7	43.1	
5323	TARO	TRS 4504	Wet Type Water	32.0	4.0	4	2.2	42.4	
5324	ENDURA PUMPS	8E-50/3	Wet Type Water	45.0	15.0	3	11.0	57.6	
5325	GREENFIELD	G4-535-S	Wet Type Water	140.0	0.7	35	3.7	28.0	
5326	GREENFIELD	G4-540-S	Wet Type Water	160.0	0.7	40	3.7	28.0	
5327	GREENFIELD	G4-545-S	Wet Type Water	180.0	0.7	45	3.7	28.0	
5328	ELEEN LAXMI	HLNR6/24/7.5	Wet Type Water	168.0	1.0	24	5.5	32.0	
5329	TARO	TRS 4514	Wet Type Water	112.0	4.0	14	9.3	47.5	
5330	TARO	TRS 4515	Wet Type Water	120.0	4.0	15	9.3	47.5	
5331	TARO	TRS 4516	Wet Type Water	128.0	4.0	16	9.3	47.5	
5332	GLOBE	GQ-262/15	Wet Type Water	125.0	7.5	15	15.0	55.2	
5333	TARO	TRS 4530	Wet Type Water	240.0	4.0	30	15.0	49.4	
5334	TARO	TRS 4526	Wet Type Water	208.0	4.0	26	15.0	49.4	
5335	TARO	TRS 4525	Wet Type Water	200.0	4.0	25	15.0	49.4	
5336	TARO	TRS 4524	Wet Type Water	192.0	4.0	24	15.0	49.4	
5337	TARO	TRS 4523	Wet Type Water	184.0	4.0	23	13.0	48.8	
5338	TARO	TRS4520	Wet Type Water	160.0	4.0	20	11.0	48.1	
5339	TARO	TRS 4519	Wet Type Water	152.0	4.0	19	11.0	48.1	
5340	TARO	TRS 4518	Wet Type Water	144.0	4.0	18	11.0	48.1	
5341	TARO	TRS 4517	Wet Type Water	136.0	4.0	17	11.0	48.1	
5342	ELEEN LAXMI	HLNR6/20/10	Wet Type Water	140.0	2.0	20	7.5	37.0	
5343	ELEEN LAXMI	HLNR6/24/10	Wet Type Water	168.0	1.5	24	7.5	35.0	
5344	LUBI	LSK60AFR/13	Wet Type Water	104.0	3.4	13	5.5	46.0	
5345	TARO	TRS 4505	Wet Type Water	40.0	4.0	5	3.0	42.4	
5346	MAXWELL	4MAX-10/3	Wet Type Water	22.0	6.5	3	2.2	46.3	
5347	MAXWELL	4MAX-10/4	Wet Type Water	30.0	6.5	4	3.0	46.3	
5348	ELEEN LAXMI	HLNR6/15/10	Wet Type Water	105.0	3.5	15	7.5	40.0	
5349	MAXWELL	4MAX-10/5	Wet Type Water	38.0	6.5	5	3.7	47.0	


































5350	MAXWELL	4MAX-10/6	Wet Type Water	45.0	6.5	6	4.5	48.4	
5351	MAXWELL	4MAX-10/7	Wet Type Water	52.0	6.5	7	5.5	50.4	
5352	COLIN	SHK10033	Wet Type Water	27.0	4.0	3	2.2	42.4	
5353	COLIN	SHK10066	Wet Type Water	54.0	4.0	6	4.5	44.3	
5354	COLIN	SHK8068	Wet Type Water	68.0	3.5	8	4.5	43.5	
5355	COLIN	SHK8068	Wet Type Water	68.0	3.5	8	4.5	43.5	
5356	COLIN	SHK8056	Wet Type Water	51.0	3.5	6	3.7	42.25	
5357	JAI GANGA	JT-6	Wet Type Water	112.0	0.55	25	2.2	26.85	
5358	JAI GANGA	JT-7	Wet Type Water	157.0	0.55	35	3.0	26.85	
5359	COLIN	SHK5036	Wet Type Water	48.0	2.4	6	2.2	38.6	
5360	COLIN	SHK10055	Wet Type Water	45.0	4.0	5	3.7	43.15	
5361	MAXWELL	4MAX-10/8	Wet Type Water	60.0	6.5	8	5.5	51.0	
5362	MAXWELL	4MAX-17/13	Wet Type Water	98.0	9.0	13	15.0	55.7	
5363	MAXWELL	4MAX-12/10	Wet Type Water	75.0	7.5	10	9.3	52.7	
5364	MAXWELL	4MAX-12/12	Wet Type Water	90.0	7.5	12	11.0	53.4	
5365	MAXWELL	4MAX-12/13	Wet Type Water	98.0	7.5	13	13.0	54.1	
5366	MAXWELL	4MAX-12/14	Wet Type Water	105.0	7.5	14	13.0	54.1	
5367	MAXWELL	4MAX-12/16	Wet Type Water	120.0	7.5	16	15.0	54.8	
5368	MAXWELL	4MAX-17/2	Wet Type Water	15.0	9.0	2	2.2	47.8	
5369	MAXWELL	4MAX-17/3	Wet Type Water	22.0	9.0	3	3.7	48.6	
5370	MAXWELL	4MAX-17/5	Wet Type Water	38.0	9.0	5	5.5	52.1	
5371	MAXWELL	4MAX-17/6	Wet Type Water	45.0	9.0	6	7.5	52.8	
5372	MAXWELL	4MAX-17/7	Wet Type Water	52.0	9.0	7	9.3	53.5	
5373	MAXWELL	4MAX-17/8	Wet Type Water	60.0	9.0	8	9.3	53.5	
5374	MAXWELL	4MAX-17/9	Wet Type Water	68.0	9.0	9	11.0	54.3	
5375	MAXWELL	4MAX-17/10	Wet Type Water	75.0	9.0	10	11.0	54.3	
5376	MAXWELL	4MAX-17/12	Wet Type Water	90.0	9.0	12	15.0	55.7	
5377	MAXWELL	4MAX-12/8	Wet Type Water	60.0	7.5	8	7.5	52.0	
5378	MAXWELL	4MAX-12/7	Wet Type Water	52.0	7.5	7	7.5	52.0	
5379	MAXWELL	4MAX-10/9	Wet Type Water	68.0	6.5	9	7.5	51.1	
5380	MAXWELL	4MAX-10/10	Wet Type Water	75.0	6.5	10	7.5	51.1	
5381	MAXWELL	4MAX-10/12	Wet Type Water	90.0	6.5	12	9.3	51.8	
5382	MAXWELL	4MAX-10/13	Wet Type Water	98.0	6.5	13	11.0	52.5	
5383	MAXWELL	4MAX-10/14	Wet Type Water	105.0	6.5	14	11.0	52.5	
5384	MAXWELL	4MAX-10/15	Wet Type Water	112.0	6.5	15	11.0	52.5	








5385	MAXWELL	4MAX-10/16	Wet Type Water	120.0	6.5	16	13.0	53.2	
5386	MAXWELL	4MAX-10/17	Wet Type Water	128.0	6.5	17	13.0	53.2	
5387	MAXWELL	4MAX-12/15	Wet Type Water	112.0	7.5	15	15.0	54.8	
5388	MAXWELL	4MAX-12/3	Wet Type Water	22.0	7.5	3	3.0	47.1	
5389	MAXWELL	4MAX-12/4	Wet Type Water	30.0	7.5	4	3.7	47.8	
5390	MAXWELL	4MAX-12/5	Wet Type Water	38.0	7.5	5	4.5	49.2	
5391	MAXWELL	4MAX-12/6	Wet Type Water	45.0	7.5	6	5.5	51.3	
5392	WATERMAN	AM1/14/17.5	Wet Type Water	108.0	8.5	14	13.0	55.0	
5393	LUBI	LMF-50/2	Wet Type Water	26.0	18.33	2	7.5	57.7	
5394	LUBI	LMF-50/3	Wet Type Water	39.0	18.33	3	11.0	59.202	
5395	WATERMAN	AM3/8/12.5	Wet Type Water	64.0	11.0	8	9.3	55.7	
5396	WATERMAN	AM3/7/12.5	Wet Type Water	56.0	11.0	7	9.3	55.2	
5397	WATERMAN	AM2/10/15.0	Wet Type Water	78.0	9.5	10	11.0	55.1	
5398	WATERMAN	AM2/9/15.0	Wet Type Water	68.0	9.5	9	11.0	55.1	
5399	WATERMAN	AM2/5/7.5 S/D	Wet Type Water	35.0	9.5	5	5.5	52.9	
5400	WATERMAN	AM2/5/7.5	Wet Type Water	35.0	9.5	5	5.5	52.9	
5401	WATERMAN	AM1/16/20.0	Wet Type Water	120.0	8.5	16	15.0	55.7	
5402	WATERMAN	AM1/15/20.0	Wet Type Water	116.0	8.5	15	15.0	55.7	
5403	WATERMAN	AM0/20/20.0	Wet Type Water	143.0	7.5	20	15.0	54.8	
5404	WATERMAN	AM3/9/15.0	Wet Type Water	70.0	11.0	9	11.0	56.0	
5405	LUBI	LMF-50/4	Wet Type Water	52.0	18.33	4	15.0	60.75	
5406	LUBI	LBF-70/3	Wet Type Water	45.0	21.66	3	15.0	61.75	
5407	LUBI	LBF-70/2	Wet Type Water	30.0	21.66	2	11.0	60.1	
5408	UNNATI	K-80/5	Wet Type Water	40.0	4.5	5	3.0	44.0	
5409	DARSHAN	SGSR6MF	Wet Type Water	112.0	8.1	15	15.0	55.62	
5410	UNNATI	K-80/9	Wet Type Water	72.0	4.5	9	5.5	48.0	
5411	YASH	YMC - 100/12	Wet Type Water	144.0	3.75	12	9.3	47.0	
5412	DLF	DLR 5/8N	Wet Type Water	60.0	3.15	8	3.7	43.3	
5413	YASH	YMC - 100/10	Wet Type Water	120.0	3.75	10	7.5	46.5	
5414	UNNATIZEN	K-100/20	Wet Type Water	172.0	4.6	20	15.0	51.4	
5415	YASH	YMC - 100/3	Wet Type Water	36.0	3.75	3	2.2	42.0	
5416	TECHNO	T4 WF-05	Wet Type Water	100.0	1.75	25	3.7	36.5	
5417	sabar	IM-51/4	Wet Type Water	28.0	7.33	4	3.7	48.0	
5418	TORMAK	TS200-78/03R	Wet Type Water	34.0	18.0	3	7.5	58.0	
5419	sabar	IM-51/3	Wet Type Water	21.0	7.33	3	3.0	47.2	





























5420	TORMAK	TG6-14/32	Wet Type Water	268.0	3.4	32	15.0	48.5	
5421	sabar	IM-50/6	Wet Type Water	42.0	5.83	6	4.5	48.5	
5422	sabar	IM-50/7	Wet Type Water	49.0	5.83	7	5.5	50.5	
5423	sabar	IM-50/10	Wet Type Water	70.0	5.83	10	7.5	51.4	
5424	TEXMO	MF50/15-3P	Wet Type Water	45.0	4.0	15	3.7	42.0	
5425	sabar	IM-50/5	Wet Type Resin	35.0	5.83	5	3.7	47.0	
5426	sabar	IM-50/4	Wet Type Water	28.0	5.83	4	3.0	46.5	
5427	FIGHTER	V6100R-1212/12	Wet Type Water	144.0	3.55	12	9.3	46.6	
5428	TORMAK	TG6-14/15	Wet Type Water	113.0	3.4	15	7.5	46.0	
5429	sabar	JM-75R/4	Wet Type Water	25.0	3.5	4	2.2	42.5	
5430	ELEEN LAXMI	LNR 6/10/7.5 LV	Wet Type Water	92.0	3.0	10	5.5	43.0	
5431	PENGUIN	P6-2013	Wet Type Water	144.0	6.5	13	15.0	52.5	
5432	PENGUIN	P6-1712	Wet Type Water	134.0	6.5	12	13.0	52.0	
5433	TECMO	MKS 100/5	Wet Type Water	40.0	4.0	5	3.7	43.1	
5434	sabar	JM-50/6	Wet Type Water	39.0	2.5	6	2.2	39.5	
5435	sabar	JM-50R/10	Wet Type Water	56.0	3.0	10	3.7	42.4	
5436	sabar	IM-51R/10	Wet Type Water	74.0	7.33	10	9.3	52.8	
5437	sabar	IM-50/8	Wet Type Water	56.0	5.83	8	5.5	50.5	
5438	sabar	JM-50/10	Wet Type Water	56.0	2.5	10	3.7	40.0	
5439	TORMAK	TG6-14/27	Wet Type Water	225.0	3.4	27	13.0	48.0	
5440	VARUNA	VSR : 71/19(T)	Wet Type Water	87.0	1.7	19	3.7	35.0	
5441	TORMAK	TS150-60/06HH	Wet Type Water	48.0	15.0	6	11.0	58.0	
5442	TORMAK	TG6-14/14	Wet Type Water	107.0	3.4	14	7.5	46.0	
5443	VARUNA	VSR : 71/22(T)	Wet Type Water	101.0	1.7	22	3.7	35.0	
5444	TORMAK	TG6-11/06	Wet Type Water	42.0	2.75	6	2.2	40.0	
5445	TORMAK	TG6-18/15	Wet Type Water	110.0	3.9	15	9.3	46.0	
5446	TORMAK	TG6-18/16	Wet Type Water	138.0	3.9	16	9.3	48.0	
5447	VARUNA	VSR : 71/25(T)	Wet Type Water	115.0	1.7	25	3.7	36.0	
5448	ANCO	XRF B27 12.5-24	Wet Type Water	204.0	2.33	24	9.3	44.0	
5449	TORMAK	TC6-27/12	Wet Type Water	74.0	7.5	12	9.3	52.0	
5450	ANCO	XRF B27 10-20	Wet Type Water	170.0	2.33	20	7.5	43.0	
5451	ANCO	XRF B27 15-30	Wet Type Water	255.0	2.33	30	11.0	44.0	
5452	CROMPTON GREAVES	6W9J7.5 S/D	Wet Type Water	81.0	4.0	9	5.5	46.4	
5453	TORMAK	TC6-32/05	Wet Type Water	33.0	8.0	5	4.5	49.0	
5454	TORMAK	TC6-32/10	Wet Type Water	68.0	8.0	10	9.3	51.0	


































5455	CROMPTON GREAVES	6W9J7.5	Wet Type Water	81.0	4.0	9	5.5	46.4	
5456	CROMPTON GREAVES	6W10J7.5	Wet Type Water	90.0	4.0	10	5.5	46.4	
5457	TORMAK	TC6-27/08	Wet Type Water	47.0	7.5	8	5.5	50.0	
5458	ANCO	XRF B27 4-8	Wet Type Water	68.0	2.33	8	3.0	39.0	
5459	CROMPTON GREAVES	6W10J7.5 S/D	Wet Type Water	90.0	4.0	10	5.5	46.4	
5460	VINNER PUMPS	VEEF-10/20	Wet Type Water	140.0	3.0	20	7.5	45.2	
5461	SILVER	SSQ12-0504	Wet Type Water	32.0	8.1	4	3.7	48.6	
5462	SILVER	SSQ12-0605	Wet Type Water	40.0	8.1	5	4.5	50.0	
5463	SILVER	SSQ12-7506	Wet Type Water	48.0	8.1	6	5.5	52.1	
5464	ANCO	XRF B4 15-15	Wet Type Water	135.0	4.9	15	11.0	50.5	
5465	ANCO	XRF B4 12.5-13	Wet Type Water	117.0	4.9	13	9.3	50.0	
5466	MBH PUMPS	R 62KS / 12	Wet Type Water	92.0	2.5	12	4.5	42.84	
5467	SILVER	SSQ12-2016	Wet Type Water	128.0	8.1	16	15.0	55.7	
5468	SILVER	SSQ12-17514	Wet Type Water	112.0	8.1	14	13.0	55.0	
5469	SILVER	SSQ12-1512	Wet Type Water	96.0	8.1	12	11.0	54.3	
5470	SILVER	SSQ12-12510	Wet Type Water	80.0	8.1	10	9.3	53.5	
5471	SILVER	SSQ12-1009	Wet Type Water	72.0	8.1	9	7.5	52.8	
5472	SILVER	SSQ12-7507	Wet Type Water	56.0	8.1	7	5.5	52.1	
5473	SILVER	SSQ12-1008	Wet Type Water	64.0	8.1	8	7.5	52.8	
5474	ANCO	XRF B4 6-6	Wet Type Water	54.0	4.9	6	4.5	46.5	
5475	ANCO	XRF B4 6-6	Wet Type Water	54.0	4.9	6	4.5	46.5	
5476	POONAM	K-50/10	Wet Type Water	80.0	2.5	10	3.7	40.0	
5477	POONAM	K-60/10	Wet Type Water	80.0	3.0	10	4.5	43.0	
5478	POONAM	K-50/16	Wet Type Water	128.0	2.5	16	5.5	44.0	
5479	ANCO	XRF B3 5-8	Wet Type Water	72.0	2.9	8	3.7	41.0	
5480	ANCO	XRF B3 7.5-12	Wet Type Water	108.0	2.9	12	5.5	44.0	
5481	ANCO	XRF B3 15-24	Wet Type Water	216.0	2.9	24	11.0	45.0	
5482	IDEAL	ISR60/12	Wet Type Water	84.0	2.5	12	5.5	42.89	
5483	POONAM	K-50/14	Wet Type Water	112.0	2.5	14	5.5	43.0	
5484	UNNATI	SB-10/06	Wet Type Water	42.0	6.0	6	4.5	49.0	
5485	UNNATI	K-70/7	Wet Type Water	49.0	4.25	7	3.7	46.0	
5486	STERLING	6SE - 4 H 150/7	Wet Type Water	81.0	6.0	7	7.5	49.8	
5487	STERLING	6SE - 4 H 150/6	Wet Type Water	69.0	6.0	6	7.5	49.8	
5488	STERLING	6SE - 4 H 125/10	Wet Type Water	115.0	5.0	10	9.3	48.7	
5489	STERLING	6SE - 4H 150/3	Wet Type Water	35.0	6.0	3	3.7	45.8	














5490	UNNATI	K-50/20	Wet Type Water	140.0	3.0	20	7.5	46.0	
5491	UNNATI	K-50/12	Wet Type Water	84.0	3.0	12	4.5	44.0	
5492	TURNER	ST100/5/5	Wet Type Water	40.0	4.0	5	3.7	43.01	
5493	STERLING	6SE - 4 H 60/16	Wet Type Water	184.0	2.2	16	7.5	42.1	
5494	STERLING	6SE - 4 H 60/12	Wet Type Water	138.0	2.2	12	5.5	41.5	
5495	STERLING	6SE - 4 H 60/10	Wet Type Water	115.0	2.2	10	4.5	39.8	
5496	STERLING	6SE - 4 H 60/8	Wet Type Water	92.0	2.2	8	3.7	38.7	
5497	STERLING	6SE - 4 H 60/7	Wet Type Water	81.0	2.2	7	3.0	38.1	
5498	STERLING	6SE - 4 H 60/6	Wet Type Water	69.0	2.2	6	3.0	38.1	
5499	UNNATI	K-50/18	Wet Type Water	126.0	3.0	18	7.5	46.0	
5500	STERLING	6SE - 4 H 60/24	Wet Type Water	276.0	2.2	24	11.0	43.2	
5501	STERLING	6SE - 4 H 80/5	Wet Type Water	58.0	2.8	5	3.0	39.6	
5502	STERLING	6SE -4 H 80/15	Wet Type Water	173.0	2.8	15	9.3	44.4	
5503	STERLING	6SE - 4 H 80/12	Wet Type Water	138.0	2.8	12	7.5	43.8	
5504	STERLING	6SE - 4 H 80/10	Wet Type Water	115.0	2.8	10	5.5	43.2	
5505	TURNER	ST40/3/8	Wet Type Water	56.0	2.0	8	2.2	37.0	
5506	TURNER	ST40/4/10	Wet Type Water	70.0	2.0	10	3.0	37.0	
5507	TURNER	ST40/5/12	Wet Type Water	84.0	2.0	12	3.7	37.54	
5508	STERLING	6SE - 4 H 80/9	Wet Type Water	104.0	2.8	9	5.5	43.2	
5509	STERLING	6SE - 4 H 80/6	Wet Type Water	69.0	2.8	6	3.7	40.2	
5510	UNNATI	K-50/15	Wet Type Water	105.0	3.0	15	5.5	45.0	
5511	UNNATI ZEN	K-50/25	Wet Type Water	175.0	2.9	25	9.3	46.0	
5512	RELIANCE	SRP6/5/8	Wet Type Water	62.0	2.7	8	3.7	39.9	
5513	RELIANCE	SRP6/7.5/14	Wet Type Water	105.0	2.7	14	5.5	42.9	
5514	UNNATI ZEN	K-50/20	Wet Type Water	140.0	2.9	20	7.5	46.5	
5515	UNNATI ZEN	SB-12/10	Wet Type Water	70.0	8.5	10	9.3	53.5	
5516	UNNATI ZEN	SB-12/6	Wet Type Water	42.0	8.5	6	5.5	52.1	
5517	STERLING	6SE - 4 H 60/20	Wet Type Water	230.0	2.2	20	9.3	42.6	
5518	UNNATI ZEN	SB-12/5	Wet Type Water	35.0	8.5	5	4.5	49.95	
5519	AMRUT	P50/31	Wet Type Water	233.0	2.5	31	11.0	46.2	
5520	UNNATI	K-50/06	Wet Type Water	42.0	3.0	6	2.2	41.5	
5521	STERLING	6SE - 4 H 150/10	Wet Type Water	115.0	6.0	10	11.0	51.2	
5522	TEXMO	RF20A/15-3P	Wet Type Water	60.0	2.0	15	2.2	38.0	
5523	UNNATI	K-70/8	Wet Type Water	56.0	4.25	8	4.5	46.0	
5524	UNNATI ZEN	K-100/18	Wet Type Water	155.0	4.6	18	15.0	51.4	















5525	UNNATI ZEN	SB-12/4	Wet Type Water	28.0	8.5	4	3.7	48.5	
5526	AMRUT	P50/28	Wet Type Water	210.0	2.5	28	11.0	46.2	
5527	AMRUT	P50/29	Wet Type Water	218.0	2.5	29	11.0	46.2	
5528	AMRUT	P50/27	Wet Type Water	203.0	2.5	27	11.0	46.2	
5529	ELEEN LAXMI	HLNR6/10/10	Wet Type Water	80.0	3.5	10	7.5	46.0	
5530	AMRUT	P50/30	Wet Type Water	225.0	2.5	30	11.0	46.2	
5531	WEALTH	WK - 150/5	Wet Type Water	60.0	5.5	5	5.5	48.0	
5532	WEALTH	WK - 150/4	Wet Type Water	48.0	5.5	4	4.5	46.0	
5533	ELEEN LAXMI	HLNR6/8/7.5	Wet Type Water	64.0	3.5	8	5.5	46.0	
5534	ELEEN LAXMI	HLNR6/4/4	Wet Type Water	32.0	3.5	4	3.0	42.0	
5535	ELEEN LAXMI	HLNR6/5/5	Wet Type Water	40.0	3.5	5	3.7	43.0	
5536	ELEEN LAXMI	HLNR6/6/6	Wet Type Water	48.0	3.5	6	4.5	44.0	
5537	PSG INDUSTRIAL	ER-50/6/3HP	Wet Type Water	41.0	2.5	6	2.2	41.0	
5538	PSG INDUSTRIAL	ER-80/12/10HP	Wet Type Water	101.0	3.75	12	7.5	47.0	
5539	PSG INDUSTRIAL	ER-100/12/12.5HP	Wet Type Water	112.0	4.6	12	9.3	48.5	
5540	PSG INDUSTRIAL	ER-80/15/12.5HP	Wet Type Water	110.0	3.68	15	9.3	49.0	
5541	ELEEN LAXMI	HLNR6/3/3	Wet Type Water	24.0	3.5	3	2.2	42.0	
5542	PSG INDUSTRIAL	ER-60/20/12.5HP	Wet Type Water	140.0	3.5	20	9.3	48.6	
5543	AMRUT	P50/34	Wet Type Water	255.0	2.5	34	13.0	46.5	
5544	AMRUT	P50/33	Wet Type Water	248.0	2.5	33	13.0	46.5	
5545	AMRUT	P50/32	Wet Type Water	240.0	2.5	32	13.0	46.5	
5546	WEALTH	WK - 150/6	Wet Type Water	72.0	5.5	6	7.5	48.5	
5547	KALSI	KR-50/5	Wet Type Water	80.0	3.0	10	3.7	40.7	
5548	VARDHMAN	SQD182-24	Wet Type Water	210.0	3.75	24	15.0	48.5	
5549	TECMO	MKS 40/15	Wet Type Water	105.0	2.0	15	4.5	38.7	
5550	TORMAK	TG6-14/30	Wet Type Water	245.0	3.4	30	15.0	50.6	
5551	TORMAK	TG6-14/28	Wet Type Water	242.0	3.4	28	13.0	50.0	
5552	TORMAK	TG6-14/22	Wet Type Water	186.0	3.4	22	11.0	49.5	
5553	TORMAK	TG6-14/17	Wet Type Water	130.0	3.4	17	7.5	48.0	
5554	KALSI	KR-60/10	Wet Type Water	128.0	3.7	16	7.5	46.0	
5555	KALSI	KR-60/6	Wet Type Water	80.0	3.7	10	4.5	43.5	
5556	KSB	BPHA 384 / 02 D +	Wet Type Water	44.0	22.0	2	15.0	60.0	
5557	PSG INDUSTRIAL	ER-100/10/10HP	Wet Type Water	92.0	3.25	10	7.5	46.5	
5558	TARO	TRS 4010	Wet Type Water	75.0	2.7	10	3.7	41.6	
5559	TARO	TRS 4012	Wet Type Water	90.0	2.7	12	4.5	42.8	

5560	TARO	TRS 4308	Wet Type Water	64.0	3.0	8	3.7	42.4	
5561	TARO	TRS 4508	Wet Type Water	60.0	4.0	8	4.5	47.0	
5562	TECMO	MKS 100/06	Wet Type Water	48.0	3.1	6	4.5	42.7	
5563	MBH PUMPS	R 65K / 8	Wet Type Water	81.0	3.5	8	5.5	46.5	
5564	MBH PUMPS	R 65K / 7	Wet Type Water	71.0	3.5	7	5.5	46.5	
5565	MBH PUMPS	R 65 / 5	Wet Type Water	50.0	4.0	5	4.5	43.5	
5566	MBH PUMPS	R 65K / 5	Wet Type Water	51.0	3.5	5	3.7	43.3	
5567	MBH PUMPS	R 65 / 10	Wet Type Water	100.0	4.0	10	9.3	46.6	
5568	MBH PUMPS	R 65 / 9	Wet Type Water	90.0	4.0	9	7.5	46.0	
5569	WATERMAN	AR01/30/12.5	Wet Type Water	232.5	1.8	30	9.3	39.7	
5570	MBH PUMPS	R 65K / 4	Wet Type Water	41.0	3.5	4	3.7	41.7	
5571	MBH PUMPS	R 65 11	Wet Type Water	110.0	4.0	11	9.3	46.6	
5572	MBH PUMPS	R65/4	Wet Type Water	40.0	4.0	4	3.7	42.3	
5573	WATERMAN	AR2/17/15.0	Wet Type Water	163.0	3.75	17	11.0	47.2	
5574	PENGUIN	P6-7505	Wet Type Water	59.0	6.5	5	5.5	49.0	
5575	OSWAL	OSP -77 (6X8) / 3	Wet Type Water	40.0	19.5	3	15.0	61.0	
5576	OSWAL	OSP -77 (6X8) / 4	Wet Type Water	44.0	19.5	4	13.0	60.2	
5577	OSWAL	OSP -77 (6X8) / 4	Wet Type Water	52.0	19.5	4	15.0	61.0	
5578	OSWAL	OSP -77/ 2 DLX.	Wet Type Water	27.0	19.5	2	9.3	58.5	
5579	OSWAL	OSP -77/ 2 IND	Wet Type Water	20.0	19.5	2	5.5	57.0	
5580	OSWAL	OSP -77/ 2 SPL	Wet Type Water	28.0	19.5	2	11.0	59.5	
5581	KSB	BPHA 333/3B+UMA	Wet Type Water	37.0	22.22	3	9.3	58.5	
5582	KSB	BPHA 333/2C+UMA	Wet Type Water	30.0	22.22	2	9.3	58.5	
5583	KSB	BPHA 333/4F+HBC	Wet Type Water	67.0	16.6	4	15.0	59.0	
5584	WATERMAN	AR2/18/15.0	Wet Type Water	173.0	3.75	18	11.0	47.2	
5585	PENGUIN	P6-6004	Wet Type Water	47.0	6.5	4	4.5	46.8	
5586	OSWAL	OSP -77 (6X8) / 3	Wet Type Water	38.0	19.5	3	11.0	59.5	
5587	OSWAL	OSP -77 (6X8) / 3	Wet Type Water	33.0	19.5	3	9.3	58.5	
5588	OSWAL	OSP -77 (6X8) / 3	Wet Type Water	39.0	19.5	3	13.0	60.2	
5589	OSWAL	OSP -77 / 3 DLX	Wet Type Water	39.0	19.5	3	13.0	60.2	
5590	WATERMAN	AR2/12/12.5	Wet Type Water	115.0	3.75	12	9.3	46.6	
5591	OSWAL	OSP -77 / 3 SPL.	Wet Type Water	40.0	19.5	3	15.0	61.0	
5592	OSWAL	OSP -77 / 4 N	Wet Type Water	52.0	19.5	4	15.0	61.0	
5593	OSWAL	OSP -77 (6X8) / 2	Wet Type Water	20.0	19.5	2	5.5	57.0	
5594	OSWAL	OSP -77 (6X8) / 2	Wet Type Water	26.0	19.5	2	7.5	58.0	




5595	OSWAL	OSP -77 (6X8) / 2	Wet Type Water	27.0	19.5	2	9.3	58.5	
5596	WATERMAN	AR2/13/12.5	Wet Type Water	125.0	3.75	13	9.3	46.6	
5597	OSWAL	OSP -77 (6X8) / 2	Wet Type Water	28.0	19.5	2	11.0	59.5	
5598	PLUGA	SPR/16/18	Wet Type Water	133.0	2.66	18	7.5	45.0	
5599	PLUGA	SPR/16/17	Wet Type Water	126.0	2.66	17	7.5	45.0	
5600	PLUGA	SPRA/16/16	Wet Type Water	118.0	2.66	16	5.5	44.5	
5601	PLUGA	SPR/16/16	Wet Type Water	118.0	2.66	16	5.5	44.5	
5602	PLUGA	SPRA/16/15	Wet Type Water	111.0	2.66	15	5.5	44.5	
5603	PLUGA	SPR/16/19	Wet Type Water	141.0	2.66	19	7.5	45.0	
5604	PLUGA	SPR/16/20	Wet Type Water	148.0	2.66	20	7.5	45.0	
5605	PLUGA	SPR/16/21	Wet Type Water	155.0	2.66	21	7.5	45.0	
5606	PLUGA	SPR/16/15	Wet Type Water	111.0	2.66	15	5.5	44.5	
5607	PLUGA	SPR/30/6	Wet Type Water	53.0	5.0	6	4.5	47.5	
5608	PLUGA	SPR/30/7	Wet Type Water	61.0	5.0	7	5.5	48.0	
5609	PLUGA	SPR/30/8	Wet Type Water	70.0	5.0	8	7.5	49.5	
5610	PLUGA	SPR/30/9	Wet Type Water	79.0	5.0	9	7.5	49.5	
5611	PLUGA	SPR/30/10	Wet Type Water	87.0	5.0	10	7.5	49.5	
5612	PLUGA	SPR/16/14	Wet Type Water	104.0	2.66	14	5.5	44.5	
5613	TEXMO	MS65A/05	Wet Type Water	35.0	8.0	5	4.5	50.0	
5614	WATERMAN	AR4/7/7.5 S/D	Wet Type Water	73.5	4.0	7	5.5	45.4	
5615	WATERMAN	AR4/8/7.5 S/D	Wet Type Water	84.0	4.0	8	5.5	45.4	
5616	WATERMAN	AR4/9/10.0	Wet Type Water	94.5	4.0	9	7.5	46.9	
5617	WATERMAN	AR4/10/10.0	Wet Type Water	105.0	4.0	10	7.5	46.9	
5618	WATERMAN	AR4/11/12.5	Wet Type Water	115.5	4.0	11	9.3	46.6	
5619	WATERMAN	AR4/12/12.5	Wet Type Water	126.0	4.0	12	9.3	46.6	
5620	WATERMAN	AR5/9/7.5	Wet Type Water	81.0	4.0	9	5.5	46.4	
5621	WATERMAN	AR5/10/7.5	Wet Type Water	90.0	3.95	10	5.5	46.4	
5622	WATERMAN	AR4/8/7.5	Wet Type Water	84.0	4.0	8	5.5	45.4	
5623	WATERMAN	AR4/7/7.5	Wet Type Water	73.5	4.0	7	5.5	45.4	
5624	TEXMO	MS65A/06	Wet Type Water	42.0	8.0	6	5.5	52.2	
5625	TEXMO	MS65A/04	Wet Type Water	28.0	8.0	4	3.7	48.6	
5626	FLOWELL	FGK 50 /10	Wet Type Water	75.0	2.66	10	3.7	40.0	
5627	AROMA	6R60/12	Wet Type Water	104.4	3.0	12	5.5	45.0	
5628	ROTEC	RPE-2016	Wet Type Water	192.0	4.5	16	15.0	50.0	
5629	UJALA	UR24	Wet Type Water	150.0	3.75	20	11.0	48.1	


































5630	WATERMAN	AR4/3/3.0	Wet Type Water	31.5	4.0	3	2.2	41.7	
5631	WATERMAN	AR4/5/5.0	Wet Type Water	52.5	4.0	5	3.7	42.4	
5632	WATERMAN	AR5/9/7.5 S/D	Wet Type Water	81.0	4.0	9	5.5	46.4	
5633	PLUGA	SPRA/16/14	Wet Type Water	104.0	2.66	14	5.5	44.5	
5634	PLUGA	SPR/16/8	Wet Type Water	59.0	2.66	8	3.7	41.5	
5635	PLUGA	SPR/16/9	Wet Type Water	67.0	2.66	9	3.7	41.5	
5636	PLUGA	SPR/16/10	Wet Type Water	74.0	2.66	10	3.7	41.5	
5637	PLUGA	SPR/16/7	Wet Type Water	52.0	2.66	7	3.0	41.0	
5638	PLUGA	SPR/16/11	Wet Type Water	81.0	2.66	11	3.7	41.5	
5639	PLUGA	SPR/16/6	Wet Type Water	44.0	2.66	6	2.2	41.0	
5640	PLUGA	SPR/16/5	Wet Type Water	37.0	2.66	5	2.2	41.0	
5641	PLUGA	SPR/16/4	Wet Type Water	30.0	2.66	4	2.2	41.0	
5642	WATERMAN	AR5/10/7.5 S/D	Wet Type Water	90.0	3.95	10	5.5	46.4	
5643	VARUNA	VSH:65N/14	Wet Type Water	129.0	5.0	14	11.0	51.45	
5644	CHETAN	SM - 149 - 7	Wet Type Water	60.0	6.67	7	7.5	51.1	
5645	JASCO	JS06/8	Wet Type Water	64.0	3.3	8	3.7	43.0	
5646	VARUNA	VSH:65N/20	Wet Type Water	185.0	5.0	20	15.0	51.45	
5647	CHETAN	SM - 149 - 14	Wet Type Water	120.0	6.67	14	13.0	53.2	
5648	ENDURA	AR-100/5	Wet Type Water	40.0	4.8	5	3.7	45.0	
5649	OSWAL	OSP - 77 / 1	Wet Type Water	13.0	19.5	1	5.5	57.0	
5650	OSWAL	OSP - 77 / 2	Wet Type Water	26.0	19.5	2	7.5	58.0	
5651	OSWAL	OSP - 77 / 3 IND	Wet Type Water	33.0	19.5	3	9.3	58.5	
5652	ENDURA	AR-100/4	Wet Type Water	32.0	4.8	4	3.0	45.0	
5653	OSWAL	OSP - 77 / 4	Wet Type Water	52.0	19.5	4	15.0	61.0	
5654	OSWAL	OSP - 77 / 4 IND	Wet Type Water	44.0	19.5	4	13.0	60.2	
5655	OSWAL	OSP - 77 / 3	Wet Type Water	39.0	19.5	3	11.0	59.5	
5656	CHETAN	SM - 149 - 13	Wet Type Water	111.0	6.67	13	13.0	53.2	
5657	OSWAL	OSP - 60 / 8	Wet Type Water	65.0	16.67	8	15.0	60.2	
5658	CHETAN	SM - 149 - 9	Wet Type Water	76.0	6.67	9	9.3	51.8	
5659	CHETAN	SM - 149 - 6	Wet Type Water	51.0	6.67	6	5.5	50.4	
5660	CHETAN	SM - 149 - 5	Wet Type Water	41.0	6.67	5	4.5	48.3	
5661	CHETAN	SM - 149 - 10	Wet Type Water	83.0	6.67	10	9.3	51.8	
5662	VARUNA	VSH:65N/15	Wet Type Water	139.0	5.0	15	11.0	51.45	
5663	CHETAN	SM - 149 - 11	Wet Type Water	93.0	6.67	11	11.0	52.5	
5664	CHETAN	SM - 149 - 12	Wet Type Water	102.0	6.67	12	11.0	52.5	






















5665	VARUNA	VSH:65N/16	Wet Type Water	148.0	5.0	16	13.0	51.45	
5666	VARUNA	VSH:65N/17	Wet Type Water	157.0	5.0	17	13.0	51.45	
5667	CHETAN	SM - 149 - 8	Wet Type Water	68.0	6.67	8	7.5	51.1	
5668	OSWAL	OSP-36	Water Filled	100.0	10.0	10	15.0	56.5	
5669	OSWAL	OSP-42	Water Filled	63.0	11.67	7	11.0	56.5	
5670	OSWAL	OSP60R	Water Filled	42.0	15.0	6	11.0	57.9	
5671	OSWAL	OSP-42	Water Filled	54.0	11.67	6	9.3	56.0	
5672	OSWAL	OSP-36	Water Filled	50.0	10.0	5	7.5	53.0	
5673	OSWAL	OSP-36	Water Filled	90.0	10.0	9	13.0	56.5	
5674	OSWAL	OSP-42	Water Filled	72.0	11.67	8	11.0	56.5	
5675	OSWAL	OSP-46	Water Filled	24.0	13.0	3	4.5	54.0	
5676	OSWAL	OSP-42	Water Filled	18.0	11.67	2	3.7	51.0	
5677	SABAR	NM222/3	Water Filled	33.0	20.0	3	9.3	60.0	
5678	OSWAL	OSP-42	Water Filled	36.0	11.67	4	5.5	54.0	
5679	OSWAL	OSP-42	Water Filled	90.0	11.67	10	15.0	57.5	
5680	OSWAL	OSP-42	Water Filled	81.0	11.67	9	13.0	57.0	
5681	DUKE	DSP6RF60	Water Filled	174.0	3.16	20	9.3	46.5	
5682	SAMRAT PUMPS	ES4 - 8024	Wet Type Water	276.0	2.5	24	15.0	44.928	
5683	C.R.I. PUMPS	SR62 / 7.5 / 10	Water Filled	77.0	3.9	10	5.5	47.0	
5684	C.R.I. PUMPS	SR62 / 12.5 / 15	Water Filled	110.0	3.9	15	9.3	46.0	
5685	C.R.I. PUMPS	SR62 / 20 / 25	Water Filled	175.0	3.9	25	15.0	48.0	
5686	C.R.I. PUMPS	SR61 / 7.5 / 8	Water Filled	66.0	4.5	8	5.5	48.0	
5687	C.R.I. PUMPS	SR62 / 12.5 / 16	Water Filled	138.0	3.9	16	9.3	48.0	
5688	C.R.I. PUMPS	S6S - 30 / 10HH	Water Filled	85.0	6.5	10	9.3	55.0	
5689	C.R.I. PUMPS	S6S - 30 / 12HH	Water Filled	103.0	6.5	12	11.0	55.0	
5690	C.R.I. PUMPS	S6S - 30 / 16HH	Water Filled	140.0	6.5	16	15.0	56.5	
5691	C.R.I. PUMPS	SM60 / 7.5 / 8	Water Filled	47.0	7.5	8	5.5	50.0	
5692	C.R.I. PUMPS	SM60 / 12.5 / 12	Water Filled	74.0	7.5	12	9.3	52.0	
5693	C.R.I. PUMPS	SM61 / 6 / 5	Water Filled	33.0	8.0	5	4.5	49.0	
5694	C.R.I. PUMPS	SM61 / 12.5 / 10	Water Filled	68.0	8.0	10	9.3	51.0	
5695	C.R.I. PUMPS	SM62/5/3	Water Filled	20.0	8.5	3	3.7	46.0	
5696	C.R.I. PUMPS	SR63 / 10 / 15	Water Filled	113.0	3.4	15	7.5	46.0	
5697	AQUAFLOW	GM 10/19	Wet Type Water	80.0	2.09	19	3.0	38.0	
5698	C.R.I. PUMPS	S6S - 30 / 08HH	Water Filled	68.0	6.5	8	7.5	54.0	
5699	C.R.I. PUMPS	SR66 / 4 / 10	Water Filled	65.0	2.2	10	3.0	40.0	


































5700	OSWAL	OSP-24 / 15	Wet Type Water	123.0	6.67	15	13.0	53.5	
5701	OSWAL	OSP-24 / 14	Wet Type Water	115.0	6.67	14	13.0	53.5	
5702	OSWAL	OSP-24 / 13	Wet Type Water	107.0	6.67	13	11.0	53.5	
5703	OSWAL	OSP-24 / 12	Wet Type Water	98.0	6.67	12	11.0	53.5	
5704	OSWAL	OSP-24 / 11	Wet Type Water	90.0	6.67	11	9.3	53.5	
5705	OSWAL	OSP-24 / 10	Wet Type Water	82.0	6.67	10	9.3	53.5	
5706	OSWAL	OSP-24 / 9	Wet Type Water	74.0	6.67	9	9.3	53.5	
5707	C.R.I. PUMPS	SR65 / 3 / 6	Water Filled	42.0	2.75	6	2.2	40.0	
5708	C.R.I. PUMPS	SR65 / 4 / 8	Water Filled	55.0	2.75	8	3.0	40.0	
5709	C.R.I. PUMPS	SR65 / 20 / 40	Water Filled	280.0	2.75	40	15.0	46.0	
5710	C.R.I. PUMPS	SR67 / 4 / 12	Water Filled	74.0	1.5	12	3.0	35.0	
5711	C.R.I. PUMPS	SR63 / 10 / 14	Water Filled	107.0	3.4	14	7.5	46.0	
5712	C.R.I. PUMPS	S4S-8/15	Water Filled	61.0	2.0	15	2.2	38.0	
5713	C.R.I. PUMPS	S6S - 60 / 06HH	Water Filled	48.0	15.0	6	11.0	58.0	
5714	C.R.I. PUMPS	S4S-2/48	Water Filled	185.0	0.45	48	2.2	27.0	
5715	OSWAL	OSP-27 / 5	Wet Type Water	35.0	7.5	5	4.5	52.0	
5716	CROMPTON GREAVES	6W18C15	Wet Type Water	173.0	3.75	18	11.0	47.2	
5717	KSB	BPD 242/5A+UMA I	Wet Type Water	48.0	6.67	5	4.5	50.0	
5718	FALCON	FRS200/6	Wet Type Water	66.0	8.75	6	9.3	54.0	
5719	CROMPTON GREAVES	6W5R5	Wet Type Water	52.5	4.0	5	3.7	42.4	
5720	CROMPTON GREAVES	6W7R7.5	Wet Type Water	73.5	4.0	7	1.1	45.4	
5721	CROMPTON GREAVES	6W8R7.5	Wet Type Water	84.0	4.0	8	5.5	45.4	
5722	CROMPTON GREAVES	6W11R12.5	Wet Type Water	115.5	4.0	11	9.3	46.6	
5723	CROMPTON GREAVES	6W10R10	Wet Type Water	105.0	4.0	10	7.5	46.9	
5724	CROMPTON GREAVES	6W9R10	Wet Type Water	94.5	4.0	9	7.5	46.9	
5725	CROMPTON GREAVES	6W8R7.5 S/D	Wet Type Water	84.0	4.0	8	5.5	45.4	
5726	CROMPTON GREAVES	6W3R3	Wet Type Water	31.5	1.0	3	2.2	41.7	
5727	CROMPTON GREAVES	6W7R7.5 S/D	Wet Type Water	73.5	4.0	7	5.5	45.4	
5728	CROMPTON GREAVES	6W17C15	Wet Type Water	163.0	3.75	17	11.0	47.21	
5729	CROMPTON GREAVES	6W12C12.5	Wet Type Water	115.0	3.75	12	9.3	46.6	
5730	CROMPTON GREAVES	6W13C12.5	Wet Type Water	125.0	3.75	13	9.3	46.6	
5731	CROMPTON GREAVES	6W13C12.5	Wet Type Water	125.0	3.75	13	9.3	46.6	
5732	CROMPTON GREAVES	6W12R12.5	Wet Type Water	126.0	4.0	12	9.3	46.6	
5733	UNNATI	R-11/26	Wet Type Water	104.0	0.9	26	2.2	30.0	
5734	UNNATI	R-11/35	Wet Type Water	140.0	0.9	35	3.0	30.0	


































5735	OSWAL	OSW - 20 / 35	Wet Type Water	140.0	0.5	35	2.2	26.9	
5736	FLOWELL	FK 100 /5	Wet Type Water	40.0	4.5	5	3.7	45.0	
5737	KSB	UQD 182/08 + UMA	Wet Type Water	76.0	3.33	8	4.5	43.0	
5738	KSB	UQD 152/17 + UMA	Wet Type Water	127.0	2.78	17	7.5	45.0	
5739	KSB	UQD 152/14 + UMA	Wet Type Water	104.0	2.78	14	5.5	45.0	
5740	KSB	UQD 182/06 + UMA	Wet Type Water	57.0	3.33	6	3.7	42.5	
5741	KSB	UQD 152/22 + UMA	Wet Type Water	163.0	2.78	22	7.5	46.0	
5742	KSB	BPD 242/10A+UMA	Wet Type Water	95.0	6.67	10	9.3	52.0	
5743	KSB	BPD 242/8A+UMA	Wet Type Water	76.0	6.67	8	7.5	52.0	
5744	KSB	UQD 152/20 + UMA	Wet Type Water	149.0	2.78	20	7.5	46.0	
5745	OSWAL	OSW - 20 / 34	Wet Type Water	136.0	0.5	34	2.2	27.0	
5746	KSB	BPD 242/6A + UMA	Wet Type Water	57.0	6.67	6	5.5	52.0	
5747	KSB	UQD 212/05 + UMA	Wet Type Water	43.5	5.0	5	3.7	45.0	
5748	KSB	CORA 7C/12G + UMA	Wet Type Water	57.0	1.94	12	2.2	37.5	
5749	MAHAVIR	6DM026AA-17	Wet Type Water	128.0	7.25	17	13.0	54.58	
5750	MAHAVIR	6DM035AA-14	Wet Type Water	119.0	8.5	14	15.0	56.02	
5751	U-NEEL	5K-30/15	Wet Type Water	90.0	2.1	15	3.7	40.0	
5752	FLOWELL	FK 75 /6	Wet Type Water	45.0	4.0	6	3.7	45.0	
5753	MAHENDRA	EM 10/5	Wet Type Water	35.0	6.0	5	3.7	46.95	
5754	MAHENDRA	EM 10/8	Wet Type Water	56.0	6.0	8	5.5	50.37	
5755	KSB	CORA 7C/15G + UMA	Wet Type Water	71.0	1.94	15	2.2	37.5	
5756	MAHENDRA	EM 10/4	Wet Type Water	28.0	6.0	4	3.0	46.25	
5757	C.R.I. PUMPS	SR63/20/30	Wet Type Water	245.0	3.4	30	15.0	49.2	
5758	OSWAL	OSP- 40 I	Wet Type Water	102.0	11.25	13	15.0	58.5	
5759	C.R.I. PUMPS	SR63/17.5/28	Wet Type Water	242.0	3.4	28	13.0	48.1	
5760	C.R.I. PUMPS	SR63/15/22	Wet Type Water	186.0	3.4	22	11.0	47.8	
5761	AQUAFLOW	GSR 51/14	Wet Type Water	90.0	3.34	14	5.5	45.5	
5762	C.R.I. PUMPS	SR63/10/17	Wet Type Water	130.0	3.4	17	7.5	46.0	
5763	OSWAL	OSP - 60 / 7	Wet Type Water	54.0	16.67	7	13.0	59.5	
5764	AQUAFLOW	GSR 51/09	Wet Type Water	65.0	3.34	9	3.7	43.0	
5765	OSWAL	OSP- 40 B	Wet Type Water	31.0	11.25	4	4.5	52.5	
5766	OSWAL	OSP- 40 C	Wet Type Water	39.0	11.25	5	5.5	55.0	
5767	OSWAL	OSP- 40 D	Wet Type Water	47.0	11.25	6	7.5	55.5	
5768	OSWAL	OSP- 40 E	Wet Type Water	55.0	11.25	7	9.3	56.5	
5769	OSWAL	OSP- 40 F	Wet Type Water	71.0	11.25	9	11.0	57.0	


































5770	OSWAL	OSP- 40 G	Wet Type Water	86.0	11.25	11	13.0	58.0	
5771	OSWAL	OSP- 40 H	Wet Type Water	94.0	11.25	12	15.0	58.5	
5772	AQUAFLOW	GSR 51/13	Wet Type Water	85.0	3.34	13	5.5	45.5	
5773	OSWAL	OSP- 40 A	Wet Type Water	24.0	11.25	3	3.7	51.0	
5774	C.R.I. PUMPS	SR62/7.5/9	Wet Type Water	82.0	3.8	9	5.5	45.5	
5775	MAXWELL	MG-60/10	Wet Type Water	80.0	3.0	10	4.5	43.0	
5776	C.R.I. PUMPS	S8S-78/03R	Wet Type Water	34.0	18.0	3	7.5	58.0	
5777	OSWAL	OSW-70 /BEE/ 15	Wet Type Water	60.0	1.8	15	2.2	36.5	
5778	C.R.I. PUMPS	SR63/20/32	Wet Type Water	268.0	3.4	32	15.0	48.5	
5779	AQUAFLOW	GSR 51/12	Wet Type Water	80.0	3.34	12	4.5	44.0	
5780	OSWAL	OSP - 60 / 2	Wet Type Water	15.0	16.67	2	4.5	54.5	
5781	AQUAFLOW	GSR 51/04	Wet Type Water	30.0	3.34	4	2.2	42.0	
5782	OSWAL	OSP - 60 / 4	Wet Type Water	31.0	16.67	4	7.5	57.5	
5783	AQUAFLOW	GSR 51/10 A	Wet Type Water	75.0	3.34	10	4.5	44.0	
5784	AQUAFLOW	GSR 51/10	Wet Type Water	70.0	3.34	10	3.7	43.0	
5785	OSWAL	OSP - 60 / 6	Wet Type Water	46.0	16.67	6	11.0	59.0	
5786	C.R.I. PUMPS	SR63/17.5/27	Wet Type Water	225.0	3.4	27	13.0	48.0	
5787	AQUAFLOW	GSR 51/08	Wet Type Water	60.0	3.34	8	3.7	43.0	
5788	OSWAL	OSP - 60 / 3	Wet Type Water	23.0	16.67	3	5.5	56.5	
5789	OSWAL	OSP - 60 / 5	Wet Type Water	39.0	16.67	5	9.3	58.0	
5790	AROMA	6MFE100/5	Wet Type Water	37.5	5.85	5	3.7	46.15	
5791	UNNATI	SB-13/03	Wet Type Water	21.0	9.0	3	3.7	50.0	
5792	UNNATI	SB-13/04	Wet Type Water	28.0	9.0	4	4.5	51.0	
5793	UNNATI	SB-13/05	Wet Type Water	35.0	9.0	5	5.5	53.0	
5794	UNNATI	SB-09/18	Wet Type Water	135.0	5.5	18	13.0	52.0	
5795	UNNATI	SB-09/16	Wet Type Water	120.0	5.5	16	13.0	52.0	
5796	UNNATI	SB-09/15	Wet Type Water	112.0	5.5	15	11.0	52.0	
5797	AROMA	6MFE100/9	Wet Type Water	67.5	5.85	9	7.5	50.21	
5798	AROMA	6MFE100/15	Wet Type Water	112.0	5.85	15	11.0	51.6	
5799	UNNATI	SB-09/07	Wet Type Water	52.0	5.5	7	5.5	50.0	
5800	UNNATI	K-65/12	Wet Type Water	90.0	3.6	12	5.5	46.0	
5801	UNNATI	SB-09/03	Wet Type Water	22.0	5.5	3	2.2	45.0	
5802	RAJDEEP	RK - 1002020	Wet Type Water	220.0	3.8	20	15.0	48.5	
5803	UNNATI	SB-09/12	Wet Type Water	90.0	5.5	12	9.3	52.0	
5804	UNNATI	SB-09/14	Wet Type Water	105.0	5.5	14	11.0	52.0	
































5805	RAJDEEP	RK - 100/8	Wet Type Water	88.0	3.8	8	5.5	47.5	
5806	UNNATI	k-65/20	Wet Type Water	150.0	3.6	20	9.3	47.0	
5807	UNNATI	k-90/14	Wet Type Water	119.0	5.0	14	11.0	50.5	
5808	UNNATI	K-90/12	Wet Type Water	102.0	5.0	12	9.3	50.0	
5809	UNNATI	K-90/10	Wet Type Water	85.0	5.0	10	7.5	50.0	
5810	UNNATI	K-90/07	Wet Type Water	60.0	5.0	7	5.5	48.5	
5811	UNNATI	K-90/04	Wet Type Water	34.0	5.0	4	3.0	45.0	
5812	UNNATI	K-90/03	Wet Type Water	25.0	5.0	3	2.2	45.0	
5813	UNNATI	SB-28/03	Wet Type Water	24.0	15.0	3	7.5	56.5	
5814	UNNATI	SB-28/04	Wet Type Water	32.0	15.0	4	9.3	57.0	
5815	UNNATI	K-90/16	Wet Type Water	136.0	5.0	16	13.0	51.0	
5816	UNNATI	SB-28/02	Wet Type Water	16.0	15.0	2	4.5	53.5	
5817	DUKE	DSP6RH80-5	Wet Type Water	53.0	3.3	5	3.0	41.9	
5818	NAIGRA	N6R-100ES/20	Wet Type Water	180.0	4.5	20	15.0	50.24	
5819	UNNATI	K-90/15	Wet Type Water	128.0	5.0	15	11.0	50.5	
5820	NAIGRA	N6R-100ES/12	Wet Type Water	108.0	4.5	12	9.3	48.3	
5821	UNNATI	K-90/18	Wet Type Water	153.0	5.0	18	13.0	51.5	
5822	UNNATI	K-85/18	Wet Type Water	153.0	4.5	18	11.0	50.0	
5823	UNNATI	K-65/18	Wet Type Water	135.0	3.6	18	9.3	47.0	
5824	UNNATI	K-65/16	Wet Type Water	120.0	3.6	16	7.5	46.0	
5825	UNNATI	K-85/09	Wet Type Water	76.0	4.5	9	5.5	47.5	
5826	UNNATI	K-85/10	Wet Type Water	85.0	4.5	10	5.5	48.5	
5827	UNNATI	K-85/12	Wet Type Water	102.0	4.5	12	7.5	49.0	
5828	UNNATI	K-85/14	Wet Type Water	119.0	4.5	14	9.3	49.5	
5829	UNNATI	K-65/15	Wet Type Water	112.0	3.6	15	7.5	46.0	
5830	UNNATI	K-65/14	Wet Type Water	105.0	3.6	14	7.5	46.0	
5831	UNNATI	K-85/15	Wet Type Water	127.0	4.5	15	9.3	49.5	
5832	UNNATI	K-85/16	Wet Type Water	136.0	4.5	16	9.3	49.5	
5833	UNNATI	K-90/20	Wet Type Water	170.0	5.0	20	15.0	51.5	
5834	NAIGRA	N6R-100ES/18	Wet Type Water	162.0	4.5	18	13.0	49.59	
5835	NAIGRA	N6R-100ES/17	Wet Type Water	153.0	4.5	17	13.0	49.59	
5836	UNNATI	SB-18/10	Wet Type Water	70.0	12.5	10	15.0	58.5	
5837	UNNATI	K-75/07	Wet Type Water	52.0	4.0	7	3.7	44.5	
5838	UNNATI	K-75/06	Wet Type Water	45.0	4.0	6	3.0	44.5	
5839	UNNATI	SB-11/03	Wet Type Water	22.0	6.5	3	3.0	47.0	

5840	UNNATI	SB-11/06	Wet Type Water	45.0	6.5	6	5.5	51.0	
5841	UNNATI	SB-11/07	Wet Type Water	52.0	6.5	7	7.5	51.5	
5842	UNNATI	SB-11/08	Wet Type Water	60.0	6.5	8	7.5	51.5	
5843	UNNATI	SB-11/10	Wet Type Water	75.0	6.5	10	9.3	52.5	
5844	UNNATI	SB-11/12	Wet Type Water	90.0	6.5	12	11.0	53.5	
5845	UNNATI	SB-11/14	Wet Type Water	105.0	6.5	14	13.0	53.5	
5846	UNNATI	SB-11/15	Wet Type Water	112.0	6.5	15	13.0	54.0	
5847	MAHAVIR	6DM066AA-04	Wet Type Water	32.0	17.0	4	7.5	57.51	
5848	MAHAVIR	6DM066AA-02	Wet Type Water	16.0	17.0	2	3.7	52.85	
5849	MAHAVIR	6DM066AA-05	Wet Type Water	40.0	17.0	5	9.3	57.79	
5850	NAIGRA	N6R-100ES/14	Wet Type Water	126.0	4.5	14	11.0	48.95	
5851	NAIGRA	N6R-100ES/15	Wet Type Water	135.0	4.5	15	11.0	48.95	
5852	UNNATI	SB-11/16	Wet Type Water	120.0	6.5	16	15.0	54.0	
5853	UNNATI	SB-09/20	Wet Type Water	150.0	5.5	20	15.0	52.2	
5854	NAIGRA	N6R-80ES/18	Wet Type Water	153.0	4.25	18	11.0	48.95	
5855	NAIGRA	N6R-80ES/16	Wet Type Water	136.0	4.25	16	11.0	48.95	
5856	NAIGRA	N6R-80ES/15	Wet Type Water	127.5	4.25	15	9.3	48.3	
5857	NAIGRA	N6R-80ES/14	Wet Type Water	119.0	4.25	14	9.3	48.3	
5858	FALCON	DRCS-100/6	Wet Type Water	84.0	3.63	6	4.5	42.0	
5859	FALCON	DRCS-100/5	Wet Type Water	70.0	3.63	5	3.7	41.0	
5860	FALCON	DRCS-100/4	Wet Type Water	56.0	3.63	4	3.0	40.5	
5861	FALCON	DRCS-100/3	Wet Type Water	42.0	3.63	3	2.2	40.5	
5862	FALCON	DRCN-100/18	Wet Type Water	252.0	3.63	18	13.0	46.5	
5863	FALCON	DRCS-100/10	Wet Type Water	140.0	3.63	10	7.5	44.5	
5864	FALCON	DRCS-100/8	Wet Type Water	112.0	3.63	8	5.5	44.0	
5865	FALCON	DRCS-100/12	Wet Type Water	168.0	3.63	12	9.3	45.0	
5866	FALCON	DRCS-100/15	Wet Type Water	210.0	3.63	15	11.0	45.5	
5867	FALCON	DRCS-100/18	Wet Type Water	252.0	3.63	18	13.0	46.5	
5868	COLIN	SHK 3038	Wet Type Water	52.0	1.95	8	2.2	37.0	
5869	FALCON	DRCS-100/20	Wet Type Water	280.0	3.63	20	15.0	47.0	
5870	FALCON	DRCN-100/15	Wet Type Water	210.0	3.63	15	11.0	45.5	
5871	FALCON	DRCN-100/10	Wet Type Water	140.0	3.63	10	7.5	44.5	
5872	FALCON	DRCN-50/20	Wet Type Water	240.0	1.65	20	7.5	37.5	
5873	FALCON	DRCN-60/5	Wet Type Water	60.0	2.0	5	2.2	35.5	
5874	FALCON	DRCN-60/7	Wet Type Water	84.0	2.0	7	3.0	35.5	
















5875	FALCON	DRCN-60/8	Wet Type Water	96.0	2.0	8	3.7	36.0	
5876	FALCON	DRCN-60/12	Wet Type Water	144.0	2.0	12	5.5	39.0	
5877	FALCON	DRCS-60/5	Wet Type Water	60.0	2.0	5	2.2	35.5	
5878	FALCON	DRCS-60/7	Wet Type Water	84.0	2.0	7	3.0	35.5	
5879	FALCON	DRCN-50/15	Wet Type Water	180.0	1.65	15	5.5	37.0	
5880	FALCON	DRCN-50/12	Wet Type Water	144.0	1.65	12	4.5	35.5	
5881	FALCON	DRCS-60/8	Wet Type Water	96.0	2.0	8	3.7	36.0	
5882	FALCON	DRCS-60/10	Wet Type Water	120.0	2.0	10	4.5	37.5	
5883	FALCON	DRCS-60/12	Wet Type Water	144.0	2.0	12	5.5	39.0	
5884	FALCON	DRS-50/20	Wet Type Water	240.0	1.65	20	7.5	37.5	
5885	FALCON	DRS-50/12	Wet Type Water	144.0	1.65	12	4.5	35.5	
5886	FALCON	DRS-50/10	Wet Type Water	120.0	1.65	10	3.7	34.5	
5887	RIGMAN	V6TP 2115	Wet Type Water	46.0	3.45	4	2.2	41.0	
5888	FALCON	DRCN-50/6	Wet Type Water	72.0	1.65	6	2.2	34.0	
5889	FALCON	DRCN-50/10	Wet Type Water	120.0	1.65	10	3.7	34.5	
5890	FALCON	DRS-50/6	Wet Type Water	72.0	1.65	6	2.2	34.0	
5891	FALCON	DRCN-50/8	Wet Type Water	96.0	1.65	8	3.0	34.0	
5892	FALCON	DRCS-50/6	Wet Type Water	72.0	1.65	6	2.2	34.0	
5893	FALCON	DRCS-50/8	Wet Type Water	96.0	1.65	8	3.0	34.0	
5894	FALCON	DRCS-50/10	Wet Type Water	120.0	1.65	10	3.7	34.5	
5895	FALCON	DRCS-50/12	Wet Type Water	144.0	1.65	12	4.5	35.5	
5896	FALCON	DRCS-50/15	Wet Type Water	180.0	1.65	15	5.5	37.0	
5897	FALCON	DRCS-50/20	Wet Type Water	240.0	1.65	20	7.5	37.5	
5898	FALCON	DRS-50/8	Wet Type Water	96.0	1.65	8	3.0	34.0	
5899	FALCON	DRCS-60/16	Wet Type Water	192.0	2.0	16	7.5	39.5	
5900	FALCON	DRS-60/5	Wet Type Water	60.0	2.0	5	2.2	35.5	
5901	FALCON	DRS-60/12	Wet Type Water	144.0	2.0	12	5.5	39.0	
5902	UNNATI	SB-18/08	Wet Type Water	56.0	12.5	8	13.0	58.0	
5903	UNNATI	SB-18/07	Wet Type Water	49.0	12.5	7	11.0	57.5	
5904	UNNATI	SB-18/06	Wet Type Water	42.0	12.5	6	9.3	57.0	
5905	UNNATI	SB-18/05	Wet Type Water	35.0	12.5	5	7.5	56.0	
5906	UNNATI	SB-18/04	Wet Type Water	28.0	12.5	4	5.5	55.5	
5907	FALCON	DRCN-100/4	Wet Type Water	56.0	3.63	4	3.0	40.5	
5908	FALCON	DRCN-100/3	Wet Type Water	42.0	3.63	3	2.2	40.5	
5909	FALCON	DRS-60/16	Wet Type Water	192.0	2.0	16	7.5	39.5	

5910	FALCON	DRS-50/15	Wet Type Water	180.0	1.65	15	5.5	37.0	
5911	FALCON	DRS-60/7	Wet Type Water	84.0	2.0	7	3.0	35.5	
5912	FALCON	DRS-60/8	Wet Type Water	96.0	2.0	8	3.7	36.0	
5913	FALCON	DRCN-100/5	Wet Type Water	70.0	3.63	5	3.7	41.0	
5914	UNNATI	SB-18/09	Wet Type Water	63.0	12.5	9	13.0	58.0	
5915	FALCON	DRCN-60/10	Wet Type Water	120.0	2.0	10	4.5	37.5	
5916	FALCON	DRCN-100/6	Wet Type Water	84.0	3.63	6	4.5	42.0	
5917	FALCON	DRCN-100/8	Wet Type Water	112.0	3.63	8	5.5	44.0	
5918	FALCON	DRCN-100/12	Wet Type Water	168.0	3.63	12	9.3	45.0	
5919	FALCON	DRS-60/10	Wet Type Water	120.0	2.0	10	4.5	37.25	
5920	ARYENVARSHA	AME 7/6	Wet Type Water	45.0	7.5	6	5.5	51.21	
5921	SWAGAT	AMC 271/4	Wet Type Water	28.0	8.5	4	4.5	50.0	
5922	ARYENVARSHA	AME 5/5	Wet Type Water	35.0	7.0	5	3.7	47.72	
5923	SWAGAT	AMC 271/3	Wet Type Water	21.0	8.5	3	3.7	48.5	
5924	SWAGAT	AMC 271/5	Wet Type Water	35.0	8.5	5	5.5	52.1	
5925	SWAGAT	AMC 271/6	Wet Type Water	42.0	8.5	6	7.5	52.8	
5926	SWAGAT	AMC 271/8	Wet Type Water	56.0	8.5	8	9.3	53.5	
5927	GANGOTRI	GS1001515	Wet Type Water	165.0	4.0	15	11.0	47.5	
5928	AMRUT	S42M/4	Wet Type Water	30.0	10.0	4	4.5	53.4	
5929	AMRUT	S42M/5	Wet Type Water	37.0	10.0	5	5.5	53.8	
5930	ARYENVARSHA	AME 6/5	Wet Type Water	37.5	7.5	5	4.5	49.12	
5931	ARYENVARSHA	AME 5/4	Wet Type Water	30.0	7.5	4	3.7	47.72	
5932	SIGMAFOS	6MSFS-5/4	Wet Type Water	28.0	7.0	4	3.7	48.0	
5933	AMRUT	S43/3	Wet Type Water	22.0	12.0	3	4.5	54.0	
5934	SIGMAFOS	6MSFS-6/5	Wet Type Water	35.0	7.0	5	4.5	49.2	
5935	ARYENVARSHA	AME 6/6	Wet Type Water	42.0	7.0	6	4.5	49.12	
5936	SIGMAFOS	6MSFS-7.5/6	Wet Type Water	42.0	7.0	6	5.5	51.3	
5937	MAHAVIR	6DM066AA-03	Wet Type Water	24.0	17.0	3	5.5	56.74	
5938	RIGMAN	V6TP 2125	Wet Type Water	58.0	3.45	5	3.0	41.0	
5939	RIGMAN	V6TP 2136	Wet Type Water	69.0	3.45	6	3.7	41.5	
5940	RIGMAN	V6TP 2148	Wet Type Water	92.0	3.45	8	4.5	43.0	
5941	RIGMAN	V6TP 2159	Wet Type Water	115.0	3.45	10	5.5	44.5	
5942	RIGMAN	V6TP 2182	Wet Type Water	150.0	3.45	13	7.5	45.5	
5943	RIGMAN	V6TP 2204	Wet Type Water	173.0	3.45	15	9.3	45.75	
5944	RIGMAN	V6TP 2236	Wet Type Water	219.0	3.45	19	11.0	46.5	

































5945	VIKAS	VR-300-15/24	Wet Type Water	120.0	5.0	14	11.0	51.5	
5946	RIGMAN	V6TP 2268	Wet Type Water	253.0	3.45	22	13.0	47.0	
5947	AMRUT	S44/3	Wet Type Water	18.0	13.0	3	4.5	54.2	
5948	AMRUT	S45/3	Wet Type Water	24.0	14.0	3	5.5	55.5	
5949	AMRUT	S44/4	Wet Type Water	24.0	13.0	4	5.5	54.5	
5950	AMRUT	S45/5	Wet Type Water	39.0	14.0	5	9.3	55.9	
5951	AMRUT	S45/4	Wet Type Water	31.0	14.0	4	7.5	55.7	
5952	AMRUT	S45/8	Wet Type Water	58.0	14.0	8	15.0	56.8	
5953	AMRUT	S45/7	Wet Type Water	52.0	14.0	7	13.0	56.5	
5954	AMRUT	S45/6	Wet Type Water	45.0	14.0	6	11.0	56.1	
5955	AMRUT	S44/6	Wet Type Water	36.0	13.0	6	9.3	55.0	
5956	AMRUT	S44/ 7	Wet Type Water	42.0	13.0	7	11.0	55.2	
5957	AMRUT	S44/5	Wet Type Water	30.0	13.0	5	7.5	54.8	
5958	AMRUT	S44/8	Wet Type Water	48.0	13.0	8	11.0	55.2	
5959	AMRUT	S43/8	Wet Type Water	54.0	12.0	8	11.0	55.0	
5960	AMRUT	S42M/12	Wet Type Water	84.0	10.0	12	13.0	54.8	
5961	AMRUT	S42M/11	Wet Type Water	77.0	10.0	11	13.0	54.8	
5962	AMRUT	S42M/6	Wet Type Water	44.0	10.0	6	7.5	54.1	
5963	AMRUT	S42M/8	Wet Type Water	58.0	10.0	8	9.3	54.3	
5964	AMRUT	S43/11	Wet Type Water	71.0	12.0	11	13.0	55.2	
5965	AMRUT	S43/10	Wet Type Water	65.0	12.0	10	13.0	55.2	
5966	AMRUT	S42M/10	Wet Type Water	71.0	10.0	10	11.0	54.6	
5967	AMRUT	S42M/13	Wet Type Water	90.0	10.0	13	15.0	55.1	
5968	AMRUT	S43/4	Wet Type Water	29.0	12.0	4	5.5	54.2	
5969	AMRUT	S43/5	Wet Type Water	35.0	12.0	5	7.5	54.5	
5970	AMRUT	S43/6	Wet Type Water	42.0	12.0	6	7.5	54.5	
5971	AMRUT	S43/7	Wet Type Water	48.0	12.0	7	9.3	54.8	
5972	AMRUT	S42M/14	Wet Type Water	96.0	10.0	14	15.0	55.1	
5973	AMRUT	S42M/9	Wet Type Water	64.0	10.0	9	11.0	54.6	
5974	AMRUT	S43/9	Wet Type Water	60.0	12.0	9	11.0	55.0	
5975	AMRUT	S42M/7	Wet Type Water	49.0	10.0	7	7.5	54.1	
5976	UNNATI	SB-13/06	Wet Type Water	42.0	9.0	6	7.5	53.5	
5977	MAHAVIR	6DM066AA-08	Wet Type Water	64.0	17.0	8	15.0	57.67	
5978	UNNATI	SB-24/07	Wet Type Water	56.0	13.5	7	13.0	56.5	
5979	UNNATI	SB-24/06	Wet Type Water	48.0	13.5	6	11.0	56.0	

5980	AROMA	6MFE100/8	Wet Type Water	60.0	5.85	8	5.5	49.5	
5981	SIGMAFOS	6MSFS-10/8	Wet Type Water	56.0	7.0	8	7.5	51.9	
5982	UNNATI	SB-24/03	Wet Type Water	24.0	13.5	3	5.5	54.0	
5983	UNNATI	SB-24/05	Wet Type Water	40.0	13.5	5	9.3	55.5	
5984	UNNATI	SB-24/04	Wet Type Water	32.0	13.5	4	7.5	55.0	
5985	MAHAVIR	6DM066AA-07	Wet Type Water	56.0	17.0	7	13.0	57.26	
5986	UNNATI	SB-24/8	Wet Type Water	64.0	13.5	8	15.0	57.0	
5987	MAHAVIR	6DM066AA-06	Wet Type Water	48.0	17.0	6	11.0	57.03	
5988	RIGMAN	V6TP 2150	Wet Type Water	115.0	2.5	10	4.5	38.0	
5989	UNNATI	K-75/20	Wet Type Water	150.0	4.0	20	11.0	47.0	
5990	UNNATI	SB-13/14	Wet Type Water	98.0	9.0	14	15.0	54.5	
5991	RIGMAN	V6TP 2138	Wet Type Water	92.0	2.5	8	3.7	37.0	
5992	UNNATI	K-75/18	Wet Type Water	135.0	4.0	18	9.3	47.0	
5993	UNNATI	K-75/16	Wet Type Water	120.0	4.0	16	9.3	46.5	
5994	UNNATI	K-75/15	Wet Type Water	112.0	4.0	15	9.3	46.5	
5995	UNNATI	K-75/14	Wet Type Water	105.0	4.0	14	7.5	46.0	
5996	RAJDEEP	RK - 100/18	Wet Type Water	198.0	3.8	18	13.0	46.0	
5997	UNNATI	K-75/10	Wet Type Water	75.0	4.0	10	5.5	45.5	
5998	UNNATI	K-75/08	Wet Type Water	60.0	4.0	8	4.5	45.0	
5999	RAJDEEP	RK - 802024	Wet Type Water	240.0	3.0	24	15.0	44.0	
6000	RIGMAN	V6TP 2286	Wet Type Water	126.0	6.0	11	15.0	50.0	
6001	RIGMAN	V6TP 2186	Wet Type Water	196.0	2.5	17	7.5	40.0	
6002	RIGMAN	V6TP 2163	Wet Type Water	150.0	2.5	13	5.5	39.5	
6003	RAJDEEP	RK - 200/3	Wet Type Water	33.0	7.0	3	4.5	45.5	
6004	UNNATI	SB-28/7	Wet Type Water	56.0	15.0	7	15.0	58.5	
6005	UNNATI	K-85/04	Wet Type Water	34.0	4.5	4	3.0	42.0	
6006	RAJDEEP	RK - 200/4	Wet Type Water	44.0	7.0	4	5.5	47.5	
6007	UNNATI	SB-28/06	Wet Type Water	48.0	15.0	6	13.0	58.0	
6008	UNNATI	SB-28/05	Wet Type Water	40.0	15.0	5	11.0	57.5	
6009	RAJDEEP	RK - 2002010	Wet Type Water	110.0	7.0	10	15.0	50.75	
6010	RAJDEEP	RK - 200/9	Wet Type Water	99.0	7.0	9	13.0	50.0	
6011	RAJDEEP	RK - 200/8	Wet Type Water	88.0	7.0	8	1.1	49.5	
6012	RAJDEEP	RK - 200/6	Wet Type Water	66.0	7.0	6	9.3	48.75	
6013	RAJDEEP	RK - 200/5	Wet Type Water	55.0	7.0	5	7.5	48.25	
6014	UNNATI	K-85/05	Wet Type Water	42.0	4.5	5	3.0	43.0	

6015	MAK	3MRF-80/16	Wet Type Water	128.0	4.0	16	9.3	45.8	
6016	MAK	3MRF-80/14	Wet Type Water	112.0	4.0	14	9.3	45.8	
6017	UNNATI	SB-13/08	Wet Type Water	56.0	9.0	8	9.3	54.0	
6018	MAK	3MRF-80/12	Wet Type Water	96.0	4.0	12	7.5	45.0	
6019	MAK	3MRF-50/18	Wet Type Water	144.0	2.5	18	7.5	41.8	
6020	MAK	3MRF-80/10	Wet Type Water	80.0	4.0	10	5.5	44.5	
6021	MAK	3MRF-80/18	Wet Type Water	144.0	4.0	18	11.0	46.2	
6022	UNNATI	SB-13/12	Wet Type Water	84.0	9.0	12	13.0	54.5	
6023	MAK	3MRF-50/12	Wet Type Water	96.0	2.5	12	4.5	39.5	
6024	MAK	3MRF-50/16	Wet Type Water	128.0	2.5	16	7.5	41.8	
6025	MAK	3MRF-50/10	Wet Type Water	80.0	2.5	10	3.7	38.5	
6026	MAK	3MRF-50/20	Wet Type Water	160.0	2.5	20	7.5	41.8	
6027	MAK	3MRF-50/6	Wet Type Water	48.0	2.5	6	2.2	37.8	
6028	MAK	3MRF-80/5	Wet Type Water	40.0	4.0	5	3.0	40.8	
6029	MAK	3MRF-80/6	Wet Type Water	48.0	4.0	6	3.7	41.5	
6030	MAK	3MRF-40/20	Wet Type Water	140.0	2.1	20	5.5	40.2	
6031	MAK	3MRF-40/18	Wet Type Water	126.0	2.1	18	5.5	39.6	
6032	MAK	3MRF-50/14	Wet Type Water	112.0	2.5	14	5.5	41.2	
6033	MAK	3MRF-80/8	Wet Type Water	64.0	4.0	8	4.5	42.6	
6034	MAK	3MRF-50/8	Wet Type Water	64.0	2.5	8	3.0	37.8	
6035	UNNATI	SB-13/10	Wet Type Water	70.0	9.0	10	11.0	54.5	
6036	MAK	3MRF-50/15	Wet Type Water	120.0	2.5	15	5.5	41.2	
6037	MAK	3MRF-80/20	Wet Type Water	160.0	4.0	20	11.0	46.2	
6038	FALCON	DRCS-150/7	Wet Type Water	98.0	5.0	7	7.5	45.0	
6039	FALCON	DRCS-150/5	Wet Type Water	70.0	5.0	5	5.5	44.5	
6040	FALCON	DRCS-150/4	Wet Type Water	56.0	5.0	4	4.5	42.5	
6041	FALCON	DRCS-150/3	Wet Type Water	42.0	5.0	3	3.7	41.5	
6042	FALCON	DRCS-150/2	Wet Type Water	28.0	5.0	2	2.2	41.0	
6043	FALCON	DRCN-150/12	Wet Type Water	168.0	5.0	12	13.0	47.0	
6044	FALCON	DRCN-150/10	Wet Type Water	140.0	5.0	10	11.0	46.0	
6045	FALCON	DRCN-150/8	Wet Type Water	112.0	5.0	8	9.3	45.5	
6046	FALCON	DRCN-150/7	Wet Type Water	98.0	5.0	7	7.5	45.0	
6047	FALCON	DRCN-150/5	Wet Type Water	70.0	5.0	5	5.5	44.5	
6048	FALCON	DRCN-150/4	Wet Type Water	56.0	5.0	4	4.5	42.5	
6049	FALCON	DRCN-150/3	Wet Type Water	42.0	5.0	3	3.7	41.5	

6050	FALCON	DRCS-150/8	Wet Type Water	112.0	5.0	8	9.3	45.5	
6051	FALCON	DRCS-150/10	Wet Type Water	140.0	5.0	10	11.0	46.0	
6052	RIGMAN	V4TP2 - 1147	Wet Type Water	120.0	0.72	30	2.2	26.5	
6053	RIGMAN	V4TP5 - 1145	Wet Type Water	80.0	1.42	20	2.2	32.0	
6054	UNNATI	SB-13/07	Wet Type Water	49.0	9.0	7	7.5	53.5	
6055	MAK	3MRF-40/12	Wet Type Water	84.0	2.1	12	3.7	37.0	
6056	FALCON	DRCN-150/2	Wet Type Water	28.0	5.0	2	2.2	41.0	
6057	MAK	3MRF-40/16	Wet Type Water	112.0	2.1	16	5.5	39.6	
6058	MAK	3MRF-40/14	Wet Type Water	98.0	2.1	14	4.5	38.0	
6059	MAK	3MRF-40/10	Wet Type Water	70.0	2.1	10	3.0	36.5	
6060	MAK	3MRF-40/7	Wet Type Water	49.0	2.1	7	2.2	36.5	
6061	RIGMAN	V4TP4 - 1146	Wet Type Water	100.0	1.0	25	2.2	29.5	
6062	FALCON	DRCS-150/13	Wet Type Water	182.0	5.0	13	15.0	47.5	
6063	FALCON	DRCS-150/12	Wet Type Water	168.0	5.0	12	13.0	47.0	
6064	RIGMAN	V4TP-1165A	Wet Type Water	84.0	1.67	24	3.7	34.5	
6065	SABAR	SR/IM-55/8	Wet Type Water	60.0	15.6	8	15.0	57.0	
6066	SABAR	SR/IM-55R/3	Wet Type Water	22.5	15.0	3	5.5	53.5	
6067	SABAR	SR/IM-55R/4	Wet Type Water	30.0	15.0	4	7.5	54.0	
6068	SABAR	SR/IM-55R/5	Wet Type Water	37.5	15.0	5	9.3	54.5	
6069	SABAR	SR/IM-55R/6	Wet Type Water	45.0	15.0	6	11.0	55.5	
6070	RIGMAN	V6TP 2242	Wet Type Water	288.0	2.5	25	11.0	41.0	
6071	ANGEL	AMW6T1750/APBR15	Wet Type Water	90.0	8.75	12	13.0	52.75	
6072	RIGMAN	V6TP 2300	Wet Type Water	275.0	3.45	25	15.0	45.5	
6073	SABAR	SR/IM-55R/7	Wet Type Water	52.5	15.0	7	13.0	56.0	
6074	SABAR	SR/IM-55/7	Wet Type Water	56.0	15.6	7	15.0	57.0	
6075	ANGEL	AMW6T2000/APBR25	Wet Type Water	75.0	14.5	10	15.0	56.75	
6076	RIGMAN	V6TP-2116	Wet Type Water	58.0	2.5	5	2.2	36.5	
6077	RIGMAN	V6TP 2127	Wet Type Water	81.0	2.5	7	3.0	36.5	
6078	RIGMAN	V6TP 2207	Wet Type Water	230.0	2.5	20	9.3	40.5	
6079	SABAR	SR/IM-54/4	Wet Type Water	30.0	12.91	4	5.5	52.5	
6080	SABAR	SR/IM-54/5	Wet Type Water	37.5	12.91	5	7.5	53.5	
6081	SABAR	SR/IM-54/6	Wet Type Water	45.0	12.91	6	9.3	54.0	
6082	SABAR	SR/IM-54/7	Wet Type Water	52.5	12.91	7	11.0	54.5	
6083	SABAR	SR/IM-54/8	Wet Type Water	60.0	12.91	8	13.0	55.5	
6084	SABAR	SR/IM-55/6	Wet Type Water	48.0	15.6	6	13.0	56.0	

6085	SABAR	SR/IM-55/5	Wet Type Water	40.0	15.6	5	11.0	55.5	
6086	SABAR	SR/IM-55/4	Wet Type Water	32.0	15.6	4	9.3	54.5	
6087	SABAR	SR/IM-55/3	Wet Type Water	24.0	15.6	3	7.5	54.0	
6088	SABAR	SR/IM-54/10	Wet Type Water	75.0	12.91	10	15.0	56.0	
6089	SABAR	SR/IM-54/9	Wet Type Water	67.5	12.91	9	13.0	55.5	
6090	SABAR	SR/IM-54/3	Wet Type Water	22.5	12.91	3	4.5	50.5	
6091	KSB	BPD 273/04+UMA I	Wet Type Water	30.0	10.0	4	5.5	52.0	
6092	KSB	BPD 242/14A+UMAG	Wet Type Water	133.0	6.67	14	13.0	52.0	
6093	KSB	CORA	Wet Type Water	30.0	4.72	9	3.0	43.0	
6094	KSB	BPHA 333/4B+UMA G	Wet Type Water	50.0	22.22	4	13.0	58.5	
6095	KSB	CORA	Wet Type Water	33.0	4.72	10	3.0	43.0	
6096	MBH PUMPS	R 65K / 14	Wet Type Water	142.0	3.5	14	11.0	46.4	
6097	KSB	CORA	Wet Type Water	26.0	4.72	8	2.2	42.5	
6098	PENGUIN	P6-5003	Wet Type Water	35.0	6.5	3	3.7	43.5	
6099	VARUNA	VS:61N/14	Wet Type Water	112.0	9.0	14	13.0	53.0	
6100	PENGUIN	P6-6003	Wet Type Water	33.0	8.3	3	4.5	47.1	
6101	MBH PUMPS	R 65K / 13	Wet Type Water	132.0	3.5	13	11.0	46.4	
6102	MBH PUMPS	R 65K / 12	Wet Type Water	122.0	3.5	12	9.3	45.8	
6103	MBH PUMPS	R 65K / 11	Wet Type Water	111.0	3.5	11	9.3	45.8	
6104	VARUNA	VS:60N/11	Wet Type Water	66.0	8.5	11	9.3	51.5	
6105	VARUNA	VS:65N/7	Wet Type Water	58.0	15.5	7	13.0	56.0	
6106	MBH PUMPS	R63KS/20	Wet Type Water	162.0	2.5	20	11.0	43.66	
6107	TORMAK	TG6-14/11	Wet Type Water	80.0	3.4	11	5.5	45.5	
6108	VARUNA	VS:60N/16	Wet Type Water	96.0	8.5	16	13.0	53.0	
6109	VARUNA	VS:60N/6	Wet Type Water	36.0	8.5	6	4.5	48.0	
6110	KSB	BPHA 333/2D+UMA I	Wet Type Water	28.0	22.22	2	7.5	55.5	
6111	VARUNA	VS:61N/11	Wet Type Water	88.0	9.0	11	11.0	52.0	
6112	MBH PUMPS	R 65K / 6	Wet Type Water	61.0	3.5	6	4.5	42.7	
6113	KSB	BPD 273/07+UMA I	Wet Type Water	52.5	10.0	7	9.3	53.5	
6114	MBH PUMPS	R 65K / 9	Wet Type Water	91.0	3.5	9	7.5	45.2	
6115	MBH PUMPS	R 65K / 10	Wet Type Water	101.0	3.5	10	7.5	45.2	
6116	KSB	CORA	Wet Type Water	36.0	4.72	11	3.0	43.0	
6117	VARUNA	VS:61N/3	Wet Type Water	24.0	9.0	3	3.0	46.0	
6118	PENGUIN	P6-1005	Wet Type Water	55.0	8.3	5	7.5	50.0	
6119	VARUNA	VS:60N/17	Wet Type Water	102.0	8.5	17	13.0	53.0	



6120	VARUNA	VS:60N/19	Wet Type Water	114.0	8.5	19	15.0	53.5	
6121	VARUNA	VS:63N/10	Wet Type Water	70.0	11.0	10	11.0	54.0	
6122	VARUNA	VS:63N/9	Wet Type Water	63.0	11.0	9	11.0	54.0	
6123	VARUNA	VS:63N/8	Wet Type Water	56.0	11.0	8	9.3	53.0	
6124	VARUNA	VS:63N/7	Wet Type Water	49.0	11.0	7	9.3	53.0	
6125	VARUNA	VS:63N/6	Wet Type Water	42.0	11.0	6	7.5	52.5	
6126	VARUNA	VS:63N/5	Wet Type Water	35.0	11.0	5	5.5	51.5	
6127	VARUNA	VS:63N/4	Wet Type Water	28.0	11.0	4	4.5	49.5	
6128	VARUNA	VS:63N/3	Wet Type Water	21.0	11.0	3	3.7	48.0	
6129	VARUNA	VS:64N/10	Wet Type Water	76.0	13.0	10	15.0	57.0	
6130	VARUNA	VS:60N/15	Wet Type Water	90.0	8.5	15	11.0	52.0	
6131	VARUNA	VS:60N/14	Wet Type Water	84.0	8.5	14	11.0	52.0	
6132	VARUNA	VS:60N/20	Wet Type Water	120.0	8.5	20	15.0	54.5	
6133	VARUNA	VS:61N/6	Wet Type Water	48.0	9.0	6	5.5	50.0	
6134	VARUNA	VS:60N/4	Wet Type Water	24.0	8.5	4	3.0	46.0	
6135	VARUNA	VS:60N/2	Wet Type Water	12.0	8.5	2	2.2	46.0	
6136	VARUNA	VS:60N/5	Wet Type Water	30.0	8.5	5	3.7	46.5	
6137	VARUNA	VS:60N/3	Wet Type Water	24.0	8.5	4	3.0	46.0	
6138	VARUNA	VS:60N/7	Wet Type Water	42.0	8.5	7	5.5	50.0	
6139	VARUNA	VS:60N/8	Wet Type Water	48.0	8.5	8	5.5	50.0	
6140	VARUNA	VS:60N/9	Wet Type Water	54.0	8.5	9	7.5	50.5	
6141	VARUNA	VS:60N/10	Wet Type Water	60.0	8.5	10	7.5	50.5	
6142	VARUNA	VS:60N/12	Wet Type Water	72.0	8.5	12	9.3	51.5	
6143	VARUNA	VS:64N/9	Wet Type Water	68.0	13.0	9	13.0	55.5	
6144	VARUNA	VS:64N/8	Wet Type Water	61.0	13.0	8	11.0	54.5	
6145	VARUNA	VS:65N/5	Wet Type Water	41.0	15.5	5	9.3	55.0	
6146	VARUNA	VS:65N/4	Wet Type Water	33.0	15.5	4	7.5	54.0	
6147	VARUNA	VS:65N/3	Wet Type Water	25.0	15.5	3	5.5	53.0	
6148	VARUNA	VS:65N/2	Wet Type Water	17.0	15.5	2	4.5	51.0	
6149	VARUNA	VS:61N/13	Wet Type Water	104.0	9.0	13	13.0	53.0	
6150	VARUNA	VS:61N/12	Wet Type Water	96.0	9.0	12	11.0	52.0	
6151	VARUNA	VS:61N/10	Wet Type Water	80.0	9.0	10	9.3	51.5	
6152	VARUNA	VS:61N/9	Wet Type Water	72.0	9.0	9	9.3	51.5	
6153	VARUNA	VS:61N/8	Wet Type Water	64.0	9.0	8	7.5	50.5	
6154	VARUNA	VS:61N/7	Wet Type Water	56.0	9.0	7	7.5	50.5	

6155	VARUNA	VS:61N/5	Wet Type Water	40.0	9.0	5	4.5	48.0	
6156	VARUNA	VS:65N/6	Wet Type Water	50.0	15.5	6	11.0	55.5	
6157	PENGUIN	P6-7504	Wet Type Water	44.0	8.3	4	5.5	49.1	
6158	VARUNA	VS:64N/7	Wet Type Water	53.0	13.0	7	9.3	54.0	
6159	VARUNA	VS:64N/6	Wet Type Water	46.0	13.0	6	9.3	54.0	
6160	VARUNA	VS:64N/5	Wet Type Water	38.0	13.0	5	7.5	53.0	
6161	VARUNA	VS:61N/4	Wet Type Water	32.0	9.0	4	3.7	46.5	
6162	VARUNA	VS:64N/4	Wet Type Oil Filled	30.0	13.0	4	5.5	52.5	
6163	VARUNA	VS:64N/3	Wet Type Water	23.0	13.0	3	4.5	50.5	
6164	VARUNA	VS:64N/2	Wet Type Water	15.0	13.0	2	3.7	49.0	
6165	VARUNA	VS:65N/8	Wet Type Water	66.0	15.5	8	15.0	57.0	
6166	TORMAK	TG6-14/12	Wet Type Water	84.0	3.4	12	5.5	42.0	
6167	TORMAK	TG6-22/18	Wet Type Water	160.0	4.5	18	13.0	48.0	
6168	VARUNA	VSS-125H/5	Wet Type Water	58.0	4.2	5	4.5	45.0	
6169	VARUNA	VSS-125H/6	Wet Type Water	71.0	4.2	6	5.5	45.0	
6170	VARUNA	VSS-125H/8	Wet Type Water	95.0	4.2	8	7.5	45.0	
6171	VARUNA	VSS-125H/10	Wet Type Water	124.0	4.2	10	9.3	46.0	
6172	VARUNA	VSS-125H/12	Wet Type Water	149.0	4.2	12	11.0	48.0	
6173	VARUNA	VSS-125H/14	Wet Type Water	174.0	4.2	14	13.0	48.0	
6174	VARUNA	VSS-125H/16	Wet Type Water	198.0	4.2	16	15.0	48.0	
6175	VARUNA	VSR : 71/18(T)	Wet Type Water	82.0	1.7	18	3.0	34.0	
6176	UTKRANTI	3B6M20/8	Wet Type Water	56.0	13.5	8	11.0	55.3	
6177	VARUNA	VSS-125H/3	Wet Type Water	35.0	4.2	3	3.0	44.0	
6178	TORMAK	TG6-22/17	Wet Type Water	152.0	4.5	17	13.0	48.0	
6179	TORMAK	TG6-18/12	Wet Type Water	90.0	3.9	12	7.5	45.0	
6180	ANCHOR	SAR6/5/10	Wet Type Water	75.0	1.7	10	3.7	34.66	
6181	TORMAK	TG6-14/20	Wet Type Water	150.0	3.4	20	9.3	46.0	
6182	ANCHOR	SAR6/5/5	Wet Type Water	40.0	4.0	5	3.7	41.25	
6183	ANCHOR	SAR6/5/6	Wet Type Water	48.0	3.5	6	3.7	40.7	
6184	VARUNA	VSR :71/15(T)	Wet Type Water	68.0	1.7	15	2.2	34.0	
6185	TORMAK	TC6-32/08	Wet Type Water	53.0	8.0	8	7.5	50.0	
6186	TORMAK	TG6-18/18	Wet Type Water	157.0	3.9	18	11.0	48.0	
6187	TORMAK	TG6-18/09	Wet Type Water	82.0	3.8	9	5.5	45.5	
6188	TORMAK	TG6-22/16	Wet Type Water	144.0	4.5	16	11.0	48.0	
6189	VARUNA	VSS-125H/4	Wet Type Water	47.0	4.2	4	3.7	45.0	

6190	UNNATIZEN	SB-12/16	Wet Type Water	112.0	8.5	16	15.0	53.5	
6191	UNNATIZEN	SB-12/15	Wet Type Water	105.0	8.5	15	15.0	53.5	
6192	UNNATI ZEN	SB-12/8	Wet Type Water	56.0	8.5	8	7.5	52.75	
6193	UNNATI ZEN	SB-10/4	Wet Type Water	28.0	6.0	4	3.0	45.0	
6194	YASH	YMC - 100/8	Wet Type Water	96.0	3.75	8	5.5	44.0	
6195	UNNATI	K-50/14	Wet Type Water	98.0	3.0	14	5.5	44.0	
6196	ELEEN LAXMI	HLNM6/3/4	Wet Type Water	18.0	7.0	3	3.0	45.0	
6197	UNNATI ZEN	SB-10/10	Wet Type Water	70.0	6.0	10	7.5	48.85	
6198	ELEEN LAXMI	HLNM6/8/10	Wet Type Water	48.0	7.0	8	7.5	50.0	
6199	ELEEN LAXMI	HLNM6/6/7.5	Wet Type Water	36.0	7.0	6	5.5	49.0	
6200	TEXMO	MS65/08	Wet Type Water	56.0	9.25	8	9.3	52.0	
6201	TEXMO	MS65/14	Wet Type Water	98.0	9.25	14	15.0	54.2	
6202	TEXMO	MS65/07	Wet Type Water	49.0	9.25	7	7.5	51.3	
6203	TEXMO	MS65/05	Wet Type Water	35.0	9.25	5	5.5	50.6	
6204	ELEEN LAXMI	HLNM6/2/3	Wet Type Water	12.0	7.0	2	2.2	45.0	
6205	ELEEN LAXMI	HLNM6/5/6	Wet Type Water	30.0	7.0	5	4.5	47.0	
6206	ELEEN LAXMI	HLNM6/4/5	Wet Type Water	28.0	7.0	4	3.7	47.0	
6207	UNNATIZEN	SB-10/15	Wet Type Water	105.0	6.0	15	11.0	50.5	
6208	UNNATI ZEN	SB-10/3	Wet Type Water	21.0	6.0	3	2.2	45.0	
6209	UNNATI ZEN	SB-10/5	Wet Type Water	35.0	6.0	5	3.7	45.7	
6210	STERLING	6SE - 3 H 200/6	Wet Type Water	66.0	8.1	6	9.3	50.8	
6211	STERLING	6SE - 3 H 200/2	Wet Type Water	22.0	8.1	2	3.0	45.4	
6212	C.R.I.PUMPS	SR61/7.5/8	Wet Type Water	66.0	4.5	8	5.5	46.0	
6213	STERLING	6SE - 3 H 200/5	Wet Type Water	55.0	8.1	5	7.5	50.1	
6214	STERLING	6SE - 3 H 200/4	Wet Type Water	44.0	8.1	4	5.5	49.4	
6215	STERLING	6SE - 3 H 200/3	Wet Type Water	33.0	8.1	3	4.5	47.4	
6216	STERLING	6SE - 3 H 150/4	Wet Type Water	46.0	6.0	4	4.5	45.1	
6217	NESA	NR6-60/18	Wet Type Water	126.0	3.0	18	9.3	44.0	
6218	STERLING	6SE - 3 H 200/7	Wet Type Water	77.0	8.1	7	11.0	51.5	
6219	STERLING	6SE - 3 H 200/8	Wet Type Water	88.0	8.1	8	11.0	51.7	
6220	UNNATI ZEN	SB-10/6	Wet Type Water	42.0	6.0	6	4.5	46.2	
6221	UNNATI ZEN	SB-10/8	Wet Type Water	56.0	6.0	8	5.5	48.2	
6222	UNNATI ZEN	SB-10/12	Wet Type Water	84.0	6.0	12	9.3	50.0	
6223	UNNATI	SB-10/05	Wet Type Water	35.0	6.0	5	3.7	46.0	
6224	UNNATI ZEN	SB-12/12	Wet Type Water	84.0	8.5	12	11.0	53.5	





























6225	UNNATIZEN	K-50/30	Wet Type Water	210.0	2.9	30	11.0	46.0	
6226	NESA	NR6-60/20	Wet Type Water	140.0	3.0	20	9.3	44.0	
6227	STERLING	6SE - 3 H 100/12	Wet Type Water	138.0	3.8	12	9.3	45.0	
6228	STERLING	6SE - 3 H 150/8	Wet Type Water	92.0	6.0	8	9.3	48.3	
6229	SILVER	SSQ10-0505	Wet Type Water	35.0	7.25	5	3.7	46.0	
6230	SILVER	SSQ10-0606	Wet Type Water	42.0	7.25	6	4.5	47.5	
6231	ANCO	XRF B4 5-5	Wet Type Water	45.0	4.9	5	3.7	44.0	
6232	ANCO	XRF B3 3-5	Wet Type Water	45.0	2.9	5	2.2	38.0	
6233	SILVER	SSQ10-1515	Wet Type Water	105.0	7.25	15	11.0	51.5	
6234	MBH PUMPS	R 62KS / 20	Wet Type Water	154.0	2.5	20	7.5	41.6	
6235	SILVER	SSQ10-7507	Wet Type Water	49.0	7.25	7	5.5	49.5	
6236	SILVER	SSQ10-7508	Wet Type Water	56.0	7.25	8	5.5	49.5	
6237	ANCO	XRF B4 10-10	Wet Type Water	90.0	4.9	10	7.5	48.0	
6238	ANCO	XRF B4 20-20	Wet Type Water	180.0	4.9	20	15.0	51.0	
6239	SILVER	SSQ10-2020	Wet Type Water	140.0	7.25	20	15.0	52.5	
6240	SILVER	SSQ10-17518	Wet Type Water	126.0	7.25	18	13.0	52.0	
6241	SILVER	SSQ10-17516	Wet Type Water	112.0	7.25	16	13.0	52.0	
6242	TEXMO	MS75A/06	Wet Type Water	45.0	10.5	6	9.3	53.0	
6243	SILVER	SSQ10-1514	Wet Type Water	98.0	7.25	14	11.0	51.5	
6244	TEXMO	MS65A/14	Wet Type Water	98.0	8.0	14	13.0	52.7	
6245	SILVER	SSQ10-1010	Wet Type Water	70.0	7.25	10	7.5	50.0	
6246	SILVER	SSQ10-12512	Wet Type Water	84.0	7.25	12	9.3	51.0	
6247	F-TECH	F 10017518	Wet Type Water	198.0	3.0	18	13.0	44.1	
6248	PSG INDUSTRIAL	EM64/5/10HP	Wet Type Water	32.0	10.0	5	7.5	52.5	
6249	PSG INDUSTRIAL	EM61/6/6HP	Wet Type Water	43.0	7.0	6	4.5	47.0	
6250	PSG INDUSTRIAL	EM61/10/10HP	Wet Type Water	71.0	6.06	10	7.5	50.5	
6251	PSG INDUSTRIAL	ER-30/20/6HP	Wet Type Water	130.0	2.0	20	4.5	38.0	
6252	PSG INDUSTRIAL	ER-30/17/5HP	Wet Type Water	90.0	2.0	17	3.7	39.0	
6253	sabar	IM-51/5	Wet Type Water	35.0	7.33	5	4.5	47.2	
6254	sabar	IM-51/12	Wet Type Water	87.0	7.33	12	11.0	51.2	
6255	sabar	IM-51R/3	Wet Type Water	21.0	7.66	3	3.0	45.2	
6256	FIGHTER	V6100R - 1515/15.	Wet Type Water	180.0	3.55	15	11.0	46.0	
6257	sabar	IM-51R/7	Wet Type Water	48.0	7.33	7	5.5	49.2	
6258	TEXMO	MF50/09-3P	Wet Type Water	27.0	4.0	9	2.2	40.0	
6259	C.R.I.PUMPS	SM60/5/5	Wet Type Water	28.0	7.5	5	3.7	45.0	

6260	C.R.I. PUMPS	SM60/6/6	Wet Type Water	35.0	7.5	6	4.5	47.0	
6261	C.R.I.PUMPS	SM60/10/10.	Wet Type Water	64.0	7.5	10	7.5	50.0	
6262	C.R.I.PUMPS	SM60/15/15.	Wet Type Water	92.0	7.5	15	11.0	51.0	
6263	C.R.I.PUMPS	SM61/4/3	Wet Type Water	18.0	8.0	3	3.0	44.0	
6264	C.R.I.PUMPS	SM61/5/4.	Wet Type Water	27.0	8.0	4	3.7	46.0	
6265	C.R.I.PUMPS	SM61/7.5/6.	Wet Type Water	42.0	8.0	6	5.5	48.0	
6266	C.R.I.PUMPS	SM61/15/12.	Wet Type Water	82.0	8.0	12	11.0	51.0	
6267	C.R.I.PUMPS	SM62/5/3.	Wet Type Water	22.0	8.5	3	3.7	45.0	
6268	C.R.I.PUMPS	SM60/4/4	Wet Type Water	22.0	7.5	4	3.0	44.0	
6269	C.R.I.PUMPS	SM63/12.5/6	Wet Type Water	44.0	11.0	6	9.3	52.0	
6270	KELVIN	KV 612125	Wet Type Water	110.0	4.5	10	9.3	48.5	
6271	C.R.I.PUMPS	SM62/10/7.	Wet Type Water	52.0	8.5	7	7.5	49.0	
6272	C.R.I.PUMPS	SM62/7.5/5.	Wet Type Water	37.0	8.5	5	5.5	49.0	
6273	C.R.I.PUMPS	SM62/6/4.	Wet Type Water	27.0	8.5	4	4.5	46.0	
6274	C.R.I.PUMPS	SR62/20/25.	Wet Type Water	190.0	3.9	25	15.0	47.0	
6275	TECMO	MKS 60/05	Wet Type Water	30.0	2.0	5	2.2	36.2	
6276	C.R.I.PUMPS	SR61/10/10	Wet Type Water	84.0	4.5	10	7.5	46.5	
6277	CROMPTON GREAVES	6W11B7.5	Wet Type Water	95.0	3.25	11	5.5	42.6	
6278	PSG INDUSTRIAL	ER-100/15/15HP	Wet Type Water	140.0	4.5	15	11.0	48.5	
6279	CROMPTON GREAVES	6W11B7.5 S/D	Wet Type Water	95.0	3.25	11	5.5	42.6	
6280	KALSI	KR-60/12.5	Wet Type Water	160.0	3.7	20	9.3	44.6	
6281	PSG INDUSTRIAL	ER-100/6/6HP	Wet Type Water	48.0	5.3	6	4.5	46.5	
6282	TECMO	MKS 80/04	Wet Type Water	32.0	2.75	4	2.2	37.6	
6283	KALSI	KR-100/20	Wet Type Water	160.0	5.0	20	15.0	49.0	
6284	KALSI	KR-100/12.5	Wet Type Water	96.0	5.0	12	9.3	47.1	
6285	KALSI	KR-100/10	Wet Type Water	80.0	5.0	10	7.5	46.5	
6286	KALSI	KR-100/7.5	Wet Type Water	64.0	5.0	8	5.5	45.8	
6287	KALSI	KR-100/5	Wet Type Water	40.0	5.0	5	3.7	42.7	
6288	KALSI	KR-50/10	Wet Type Water	160.0	3.0	20	7.5	42.4	
6289	TORMAK	TG6-14/18	Wet Type Water	150.0	3.4	18	9.3	47.0	
6290	KALSI	KR-100/4	Wet Type Water	32.0	5.0	4	3.0	42.1	
6291	C.R.I.PUMPS	SR61/12.5/12	Wet Type Water	104.0	4.5	12	9.3	47.0	
6292	C.R.I.PUMPS	SR61/15/15	Wet Type Water	124.0	4.5	15	11.0	47.7	
6293	C.R.I.PUMPS	SR61/20/20	Wet Type Water	173.0	4.5	20	15.0	49.0	
6294	WATERMAN	AM3/12/20.0	Wet Type Water	96.0	11.0	12	15.0	55.0	





















6295	WATERMAN	AM2/8/12.5	Wet Type Water	58.0	9.5	8	9.3	52.0	
6296	WATERMAN	AM2/12/17.5	Wet Type Water	86.0	9.5	12	13.0	53.4	
6297	WATERMAN	AM2/14/20.0	Wet Type Water	98.0	9.5	14	15.0	54.1	
6298	WATERMAN	AM3/10/17.5	Wet Type Water	78.0	11.0	10	13.0	54.3	
6299	KALSI	KRM-40/12.5/3	Wet Type Water	42.0	14.75	3	9.3	54.25	
6300	TEXMO	MS75A/07	Wet Type Water	52.5	10.5	7	11.0	53.7	
6301	KALSI	K-242/10/10	Wet Type Water	70.0	6.25	10	7.5	48.9	
6302	KALSI	KR-80/20	Wet Type Water	192.0	4.4	24	15.0	48.1	
6303	KALSI	KR-80/6	Wet Type Water	64.0	4.4	8	4.5	43.2	
6304	KALSI	K-242/6/6	Wet Type Water	42.0	6.25	6	4.5	46.2	
6305	KALSI	K-242/12.5/12	Wet Type Water	84.0	6.25	12	9.3	49.51	
6306	KALSI	K-242/4/4	Wet Type Water	28.0	6.25	4	3.0	44.25	
6307	KALSI	K-262/20/16	Wet Type Water	112.0	8.0	16	15.0	53.2	
6308	KALSI	K-262/17.5/14	Wet Type Water	98.0	8.0	14	13.0	52.6	
6309	KALSI	K-262/15/12	Wet Type Water	84.0	8.0	12	11.0	51.9	
6310	KALSI	K-262/10/8	Wet Type Water	56.0	8.0	8	7.5	50.5	
6311	KALSI	KRM-50/15/3	Wet Type Water	45.0	18.0	3	11.0	55.8	
6312	ORBIT	VK-80/15	Wet Type Water	112.0	3.4	15	9.3	46.3	
6313	KALSI	KRM-70/20/3	Wet Type Water	45.0	22.0	3	15.0	59.0	
6314	KALSI	KR-80/5	Wet Type Water	48.0	4.4	6	3.7	41.9	
6315	KALSI	KR-80/7.5	Wet Type Water	80.0	4.4	10	5.5	45.0	
6316	KALSI	K-262/4/3	Wet Type Water	21.0	8.0	3	3.0	45.7	
6317	JEET	RCQ - 2107	Wet Type Water	49.0	8.5	7	7.5	51.7	
6318	JEET	RCQ - 2128	Wet Type Water	56.0	8.5	8	9.3	52.4	
6319	JEET	RCQ - 2129	Wet Type Water	63.0	8.5	9	9.3	52.4	
6320	JEET	RCQ - 21510	Wet Type Water	70.0	8.5	10	11.0	53.0	
6321	JEET	RCQ - 4753	Wet Type Water	21.0	13.0	3	5.5	53.1	
6322	JEET	RCQ - 4104	Wet Type Water	28.0	13.0	4	7.5	53.8	
6323	JEET	RCQ - 4125	Wet Type Water	35.0	13.0	5	9.3	54.5	
6324	JEET	RCQ - 4156	Wet Type Water	42.0	13.0	6	11.0	55.2	
6325	LUBI	LSK100AF/19	Wet Type Water	152.0	4.5	19	15.0	48.95	
6326	LUBI	LSK100AF/15	Wet Type Water	120.0	4.5	15	11.0	47.75	
6327	LUBI	LSK100AF/14	Wet Type Water	112.0	4.5	14	11.0	47.7	
6328	LUBI	LSK100AF/13	Wet Type Water	104.0	4.5	13	9.3	47.2	
6329	JEET	RCQ - 2106	Wet Type Water	42.0	8.5	6	7.5	51.7	

6330	JEET	RCQ - 2755	Wet Type Water	35.0	8.5	5	5.5	51.0	
6331	JEET	RCQ - 264	Wet Type Water	28.0	8.5	4	4.5	48.9	
6332	LUBI	LSK100AF/18	Wet Type Water	144.0	4.5	18	13.0	48.4	
6333	LUBI	LSK100AF/17	Wet Type Water	136.0	4.5	17	13.0	48.35	
6334	LUBI	LSK100AF/16	Wet Type Water	128.0	4.5	16	13.0	48.3	
6335	LUBI	LSK100AF/20	Wet Type Water	160.0	4.5	20	15.0	49.0	
6336	JEET	RCQ - 232	Wet Type Water	14.0	8.5	2	2.2	46.8	
6337	ENDURA PUMPS	8E-70/3	Wet Type Water	45.0	17.0	3	15.0	57.5	
6338	JEET	RCQ - 253	Wet Type Water	21.0	8.5	3	3.7	47.5	
6339	MAK	3MMF-125/12	Wet Type Water	84.0	7.5	12	11.0	51.3	
6340	MAK	3MMF-125/10	Wet Type Water	70.0	7.5	10	9.3	50.6	
6341	MAK	3MMF-125/8	Wet Type Water	56.0	7.5	8	7.5	49.9	
6342	MAK	3MMF-125/6	Wet Type Water	42.0	7.5	6	5.5	49.3	
6343	MAK	3MMF-125/4	Wet Type Water	28.0	7.5	4	3.7	45.8	
6344	JEET	RCQ - 452	Wet Type Water	14.0	13.0	2	3.7	49.4	
6345	LUBI	LSK100AF/12	Wet Type Water	96.0	4.5	12	9.3	47.15	
6346	LUBI	LSK100AF/11	Wet Type Water	88.0	4.5	11	9.3	47.1	
6347	LUBI	LSK80AFR/19	Wet Type Water	152.0	4.0	19	11.0	46.15	
6348	LUBI	LSK80AFR/18	Wet Type Water	144.0	4.0	18	11.0	46.1	
6349	LUBI	LSK80AFR/17	Wet Type Water	136.0	4.0	17	11.0	46.0	
6350	LUBI	LSK80AFR/16	Wet Type Water	128.0	4.0	16	9.3	45.5	
6351	LUBI	LSK80AFR/14	Wet Type Water	112.0	4.0	14	9.3	45.4	
6352	LUBI	LSK80AFR/13	Wet Type Water	104.0	4.0	13	7.5	44.9	
6353	LUBI	LSK80AFR/11	Wet Type Water	88.0	4.0	11	7.5	44.8	
6354	LUBI	LSK80AFR/10	Wet Type Water	80.0	4.0	10	5.5	44.25	
6355	LUBI	LSK80AFR/9	Wet Type Water	72.0	4.0	9	5.5	44.2	
6356	LUBI	LSK80AFR/8	Wet Type Water	64.0	4.0	8	4.5	42.45	
6357	LUBI	LSK80AFR/4	Wet Type Water	32.0	4.0	4	2.2	40.6	
6358	LUBI	LSK80AFR/5	Wet Type Water	40.0	4.0	5	3.0	40.65	
6359	LUBI	LSK80AFR/6	Wet Type Water	48.0	4.0	6	3.7	41.2	
6360	LUBI	LSK80AFR/20	Wet Type Water	160.0	4.0	20	13.0	46.6	
6361	LUBI	LSK80AFR/21	Wet Type Water	168.0	4.0	21	13.0	46.65	
6362	LUBI	LSK80AFR/22	Wet Type Water	176.0	4.0	22	13.0	46.7	
6363	LUBI	LSK80AFR/12	Wet Type Water	96.0	4.0	12	7.5	44.85	
6364	LUBI	LSK100AF/10	Wet Type Water	80.0	4.5	10	7.5	46.45	

6365	LUBI	LSK100AF/9	Wet Type Water	72.0	4.5	9	7.5	46.4	
6366	LUBI	LSK100AF/8	Wet Type Water	64.0	4.5	8	5.5	45.85	
6367	LUBI	LSK100AF/7	Wet Type Water	56.0	4.5	7	5.5	45.8	
6368	LUBI	LSK100AF/6	Wet Type Water	48.0	4.5	6	4.5	43.9	
6369	LUBI	LSK100AF/5	Wet Type Water	40.0	4.5	5	3.7	42.7	
6370	LUBI	LSK100AF/4	Wet Type Water	32.0	4.5	4	3.0	42.15	
6371	LUBI	LSK100AF/3	Wet Type Water	24.0	4.5	3	2.2	42.1	
6372	LUBI	LSK80AFR/15	Wet Type Water	120.0	4.0	15	9.3	45.45	
6373	LUBI	LSK80AFR/25	Wet Type Water	200.0	4.0	25	15.0	47.2	
6374	LUBI	LSK80AFR/24	Wet Type Water	192.0	4.0	24	15.0	47.2	
6375	LUBI	LSK80AFR/23	Wet Type Water	184.0	4.0	23	15.0	47.2	
6376	LUBI	LSK80AFR/7	Wet Type Water	56.0	4.0	7	4.5	42.4	
6377	DECCAN	DM62V/6	Wet Type Water	36.0	8.5	6	7.5	51.5	
6378	MONY	MSEE-262/11	Wet Type Water	77.0	7.5	11	11.0	51.0	
6379	DECCAN	DM62V/4	Wet Type Water	24.0	8.5	4	4.5	49.0	
6380	MONY	MSEE-262/9	Wet Type Water	63.0	7.5	9	9.3	50.4	
6381	DECCAN	DM62V/3	Wet Type Water	18.0	8.5	3	3.7	47.2	
6382	MONY	MSEE-262/8	Wet Type Water	56.0	7.5	8	7.5	49.7	
6383	DECCAN	DM62V/5	Wet Type Water	30.0	8.5	5	5.5	51.0	
6384	MAK	3MRF-70/12	Wet Type Water	96.0	3.5	12	7.5	44.2	
6385	MAK	3MRF-60/12	Wet Type Water	96.0	3.0	12	5.5	42.0	
6386	MAK	3MRF-60/8	Wet Type Water	64.0	3.0	8	3.7	39.2	
6387	MONY	MSEE-262/10	Wet Type Water	70.0	7.5	10	11.0	51.0	
6388	DECCAN	DM61V/3	Wet Type Water	19.8	7.2	3	3.0	47.0	
6389	MAK	3MRF-70/6	Wet Type Water	48.0	3.5	6	3.7	40.6	
6390	MAK	3MRF-70/10	Wet Type Water	80.0	3.5	10	5.5	43.6	
6391	MONY	MSEE-262/7	Wet Type Water	49.0	7.5	7	7.5	49.7	
6392	MONY	MSEE-262/6	Wet Type Water	42.0	7.5	6	5.5	49.0	
6393	MONY	MSEE-262/5	Wet Type Water	35.0	7.5	5	4.5	47.0	
6394	DECCAN	DM62V/7	Wet Type Water	42.0	8.5	7	7.5	51.5	
6395	DECCAN	DM62V/8	Wet Type Water	48.0	8.5	8	9.3	52.0	
6396	DECCAN	DM62V/9	Wet Type Water	54.0	8.5	9	9.3	52.0	
6397	DECCAN	DM62V/10	Wet Type Water	60.0	8.5	10	11.0	53.0	
6398	MONY	MSEE-60/8	Wet Type Water	61.0	3.0	8	3.7	41.4	
6399	MONY	MSEE-60/7	Wet Type Water	53.0	3.0	7	3.0	40.8	


































6400	MONY	MSEE-60/6	Wet Type Water	46.0	3.0	6	3.0	40.8	
6401	MONY	MSEE-60/5	Wet Type Water	38.0	3.0	5	2.2	40.8	
6402	DECCAN	DM62V/12	Wet Type Water	72.0	8.5	12	13.0	53.5	
6403	DECCAN	DM62V/14	Wet Type Water	84.0	8.5	14	15.0	54.2	
6404	MAK	3MRF-60/10	Wet Type Water	80.0	3.0	10	4.5	40.3	
6405	AMRUT	S41/16	Wet Type Water	112.0	8.5	16	15.0	54.2	
6406	AMRUT	S41/15	Wet Type Water	106.0	8.5	15	15.0	54.2	
6407	AMRUT	S41/14	Wet Type Water	99.0	8.5	14	13.0	53.9	
6408	AMRUT	S41/13	Wet Type Water	93.0	8.5	13	13.0	53.9	
6409	AMRUT	S41/12	Wet Type Water	86.0	8.5	12	11.0	53.7	
6410	MONY	MSEE-60/13	Wet Type Water	99.0	3.0	13	7.5	45.1	
6411	MONY	MSEE-60/14	Wet Type Water	106.0	3.0	14	7.5	45.1	
6412	MONY	MSEE-262/4	Wet Type Water	28.0	7.5	4	3.7	45.7	
6413	MONY	MSEE-262/3	Wet Type Water	21.0	7.5	3	3.7	45.7	
6414	MONY	MSEE-100/15	Wet Type Water	114.0	5.17	15	11.0	48.5	
6415	MONY	MSEE-100/14	Wet Type Water	106.0	5.17	14	11.0	48.5	
6416	MONY	MSEE-100/13	Wet Type Water	99.0	5.17	13	9.3	47.9	
6417	MONY	MSEE-100/12	Wet Type Water	91.0	5.17	12	9.3	47.9	
6418	MONY	MSEE-100/11	Wet Type Water	84.0	5.17	11	9.3	47.9	
6419	MONY	MSEE-100/10	Wet Type Water	76.0	5.17	10	7.5	47.3	
6420	MONY	MSEE-100/9	Wet Type Water	68.0	5.17	9	7.5	47.3	
6421	MONY	MSEE-60/15	Wet Type Water	114.0	3.0	15	7.5	45.1	
6422	MONY	MSEE-100/3	Wet Type Water	23.0	5.17	3	2.2	42.8	
6423	MONY	MSEE-100/4	Wet Type Water	30.0	5.17	4	3.0	42.8	
6424	MONY	MSEE-100/5	Wet Type Water	38.0	5.17	5	3.7	43.4	
6425	MONY	MSEE-100/6	Wet Type Water	46.0	5.17	6	4.5	44.7	
6426	MONY	MSEE-100/7	Wet Type Water	53.0	5.17	7	5.5	46.6	
6427	MONY	MSEE-100/8	Wet Type Water	61.0	5.17	8	5.5	46.6	
6428	AMRUT	S41/11	Wet Type Water	80.0	8.5	11	11.0	53.7	
6429	KALSI	KJM-40/7.5/2	Wet Type Water	26.0	16.0	2	5.5	53.7	
6430	KALSI	KJM-50/15/3	Wet Type Water	45.0	18.0	3	11.0	55.8	
6431	KALSI	KJM-50/10/2	Wet Type Water	30.0	18.0	2	7.5	54.4	
6432	KALSI	KJM-40/15/4	Wet Type Water	52.0	16.0	4	11.0	55.8	
6433	KALSI	KJM-40/12.5/3	Wet Type Water	39.0	16.0	3	9.3	55.1	
6434	KALSI	KJM-30/15/5	Wet Type Water	60.0	16.0	5	11.0	55.8	

6435	KALSI	KJM-30/12.5/4	Wet Type Water	48.0	16.0	4	9.3	55.1	
6436	KALSI	KJM-30/10/3	Wet Type Water	36.0	16.0	3	7.5	54.4	
6437	LUBI	LSB25BF/6	Wet Type Water	48.0	15.0	6	11.0	55.2	
6438	UJALA	UM52/5/4	Wet Type Water	30.0	7.0	4	3.7	45.7	
6439	LUBI	LSB25BF/2	Wet Type Water	16.0	15.0	2	3.7	49.4	
6440	KSVT	KSM-125H/16	Wet Type Water	120.0	8.0	16	15.0	53.2	
6441	KSVT	KSM-150/10	Wet Type Water	80.0	9.0	10	11.0	51.86	
6442	KSVT	KSM-150/13	Wet Type Water	105.0	9.0	13	15.0	53.2	
6443	BS	CT77/12	Wet Type Water	105.0	5.16	12	9.3	47.5	
6444	KSVT	KSM-125H/12	Wet Type Water	90.0	8.0	12	11.0	51.86	
6445	JOHNSON	JNM 500 (H)/3	Wet Type Water	49.5	16.0	3	11.0	56.0	
6446	LUBI	LSM20BF/7	Wet Type Water	56.0	12.5	7	11.0	54.35	
6447	BS	J-156/8	Wet Type Water	65.0	7.5	8	7.5	51.0	
6448	BS	J-156/10	Wet Type Water	81.0	7.5	10	9.3	51.3	
6449	LUBI	LSB25BF/3	Wet Type Water	24.0	15.0	3	5.5	53.0	
6450	KSVT	KSM-150/8	Wet Type Water	64.0	9.0	8	9.3	51.17	
6451	KSVT	KSR-50/15	Wet Type Water	98.0	3.2	15	5.5	43.38	
6452	LUBI	LSM20BF/9	Wet Type Water	72.0	12.5	9	13.0	55.15	
6453	LUBI	LSM20BF/10	Wet Type Water	80.0	12.5	10	15.0	56.0	
6454	FALCON	FRC - 200 / 5	Wet Type Water	60.0	8.5	5	7.5	50.0	
6455	LUBI	LSM20BF/6	Wet Type Water	48.0	12.5	6	9.3	53.65	
6456	KSVT	KSR-50/20	Wet Type Water	130.0	3.2	20	7.5	44.5	
6457	LUBI	LSB25BF/4	Wet Type Water	32.0	15.0	4	7.5	53.75	
6458	LUBI	LSB25BF/5	Wet Type Water	40.0	15.0	5	9.3	54.45	
6459	LUBI	LSM20BF/5	Wet Type Water	40.0	12.5	5	7.5	53.0	
6460	LUBI	LSM20BF/4	Wet Type Water	32.0	12.5	4	5.5	52.2	
6461	LUBI	LSB25BF/7	Wet Type Water	56.0	15.0	7	13.0	55.903	
6462	LUBI	LSM20BF/3	Wet Type Water	24.0	12.5	3	4.5	50.1	
6463	KSVT	KSR-50/13	Wet Type Water	85.0	3.2	13	5.5	43.38	
6464	LUBI	LSB25BF/8	Wet Type Water	64.0	15.0	8	15.0	56.75	
6465	KSVT	KSM-150/6	Wet Type Water	48.0	9.0	6	7.5	50.49	
6466	LUBI	LSM20BF/8	Wet Type Water	64.0	12.5	8	13.0	55.1	
6467	UTKRANTI	3B6M15/10	Wet Type Water	70.0	11.0	10	11.0	53.53	
6468	SINGLA	SM6-300-1211	Wet Type Water	90.0	6.7	11	9.3	49.501	
6469	UTKRANTI	3B6M20/6	Wet Type Water	42.0	13.5	6	9.3	54.47	





6470	UTKRANTI	3B6M20/5	Wet Type Water	35.0	13.5	5	7.5	53.75	
6471	UTKRANTI	3B6M20/4	Wet Type Water	28.0	13.5	4	5.5	53.02	
6472	UTKRANTI	3B6M20/3	Wet Type Water	21.0	13.5	3	4.5	50.84	
6473	UTKRANTI	3B6M15/8	Wet Type Water	56.0	11.0	8	9.3	52.82	
6474	UTKRANTI	3B6M15/6	Wet Type Water	42.0	11.0	6	7.5	52.12	
6475	UTKRANTI	3B6M15/5	Wet Type Water	35.0	11.0	5	5.5	51.42	
6476	SINGLA	SM6-300-1210	Wet Type Water	82.0	6.7	10	9.3	49.5	
6477	SINGLA	SM6-300-1009	Wet Type Water	74.0	6.7	9	7.5	49.0	
6478	SINGLA	SM8-440B-1503	Wet Type Water	46.5	20.8	3	11.0	56.7	
6479	SINGLA	SM6-300-1714	Wet Type Water	115.0	6.7	14	13.0	51.0	
6480	SINGLA	SM8-440C-1703	Wet Type Water	52.0	20.0	3	13.0	57.4	
6481	FALCON	FRC - 200 / 8	Wet Type Water	96.0	8.5	8	11.0	51.0	
6482	FALCON	FRC - 200 / 6	Wet Type Water	72.0	8.5	6	9.3	50.5	
6483	FALCON	FRC 200 / 4	Wet Type Water	48.0	8.5	4	5.5	49.0	
6484	FALCON	FRC - 200 / 3	Wet Type Water	36.0	8.5	3	4.5	47.0	
6485	SINGLA	SR6-200H-1508	Wet Type Water	97.0	7.1	8	11.0	49.4	
6486	UTKRANTI	3B6M15/4	Wet Type Water	28.0	11.0	4	4.5	49.3	
6487	UTKRANTI	3B6M15/3	Wet Type Water	21.0	11.0	3	3.7	47.89	
6488	SINGLA	SM8-443H-1003	Wet Type Water	35.0	17.5	3	7.5	55.3	
6489	SINGLA	SR6-125L-1210	Wet Type Water	129.0	4.2	10	9.3	44.6	
6490	SINGLA	SR6-125H-1208	Wet Type Water	110.0	4.2	8	9.3	45.0	
6491	SINGLA	SR6-150H-1208	Wet Type Water	107.0	4.8	8	9.3	46.6	
6492	RELFORCE	H615R2013	Wet Type Water	156.0	5.5	13	15.0	49.0	
6493	SINGLA	SR6-150H-1006	Wet Type Water	80.0	4.8	6	7.5	46.8	
6494	SINGLA	SM6-300-1715	Wet Type Water	123.0	6.7	15	13.0	51.0	
6495	SINGLA	SR6-120-2015	Wet Type Water	139.0	5.8	15	15.0	49.8	
6496	SINGLA	SR6-120-1513	Wet Type Water	120.0	5.8	13	11.0	48.6	
6497	SINGLA	SR6-120-1512	Wet Type Water	111.0	5.8	12	11.0	49.4	
6498	SINGLA	SM6-300-1512	Wet Type Water	98.0	6.7	12	11.0	50.2	
6499	SINGLA	SM6-300-1513	Wet Type Water	107.0	6.7	13	11.0	50.2	
6500	SINGLA	SM6-300-1514	Wet Type Water	115.0	6.7	14	11.0	50.2	
6501	SINGLA	SR6-120-605	Wet Type Water	46.0	5.8	5	4.5	44.7	
6502	SINGLA	SR6-120-706	Wet Type Water	56.0	5.8	6	5.5	47.4	
6503	SINGLA	SR6-120-1009	Wet Type Water	84.0	5.8	9	7.5	47.5	
6504	SINGLA	SR6-125L-1512	Wet Type Water	155.0	4.2	12	11.0	45.4	


6505	MAXWELL	3MAX-100H/10	Wet Type Water	80.0	5.0	10	7.5	46.5	
6506	MAXWELL	3MAX-100H/15	Wet Type Water	120.0	5.0	15	11.0	47.7	
6507	MAXWELL	3MAX-100H/17	Wet Type Water	136.0	5.0	17	13.0	48.3	
6508	UJALA	UM52/20/16	Wet Type Water	120.0	7.0	16	15.0	52.8	
6509	UJALA	UM52/15/12	Wet Type Water	90.0	7.0	12	11.0	51.9	
6510	UJALA	UM52/10/8	Wet Type Water	60.0	7.0	8	7.5	49.66	
6511	MAXWELL	3MAX-100H/20	Wet Type Water	160.0	5.0	20	15.0	49.0	
6512	UJALA	UM52/7.5/6	Wet Type Water	45.0	7.0	6	5.5	49.0	
6513	MAXWELL	3MAX-100H/8	Wet Type Water	64.0	5.0	8	5.5	45.8	
6514	MAXWELL	3MAX-100H/7	Wet Type Water	56.0	5.0	7	5.5	45.8	
6515	COLIN	SHK8034	Wet Type Water	36.0	3.45	4	2.2	39.82	
6516	UJALA	UM52/6/5	Wet Type Water	38.0	7.0	5	4.5	47.0	
6517	MAXWELL	3MAX-17/4	Wet Type Water	30.0	9.0	4	4.5	47.8	
6518	MAXWELL	3MAX-100H/3	Wet Type Water	24.0	5.0	3	2.2	42.1	
6519	MAXWELL	3MAX-100H/4	Wet Type Water	32.0	5.0	4	3.0	42.1	
6520	MAXWELL	3MAX-100H/5	Wet Type Water	40.0	5.0	5	3.7	42.7	
6521	MAXWELL	3MAX-100H/6	Wet Type Water	48.0	5.0	6	4.5	44.0	
6522	MAXWELL	3MAX-100H/12	Wet Type Water	96.0	5.0	12	9.3	47.1	
6523	V-GUARD	NR6-60/20	Wet Type Water	140.0	3.0	20	9.3	44.0	
6524	VARUNA	HHSF:1/18(T)	Wet Type Water	88.0	1.2	18	2.2	31.0	
6525	OSWAL	OSP - 24 / 3 IND	Wet Type Water	25.0	6.67	3	2.2	44.5	
6526	U-NEEL	KN-60/12	Wet Type Water	73.5	4.0	12	5.5	45.0	
6527	VARUNA	HHSF:3/21(T)	Wet Type Water	109.0	0.7	21	2.2	27.0	
6528	MAXWELL	MG-60/12	Wet Type Water	96.0	3.0	12	5.5	43.0	
6529	C.R.I. PUMPS	SR63/7.5/11	Wet Type Water	80.0	3.4	11	5.5	44.8	
6530	C.R.I. PUMPS	SR63/12.5/18	Wet Type Water	150.0	3.4	18	9.3	45.9	
6531	VARUNA	VOE :70/18(T)	Wet Type Oil Filled	68.0	1.6	18	2.2	33.0	
6532	VARUNA	HHSFO:1/14(T)	Wet Type Oil Filled	68.0	1.2	14	2.2	30.0	
6533	MAXWELL	MG-50/8	Wet Type Water	56.0	2.25	8	3.0	37.0	
6534	OSWAL	OSP 77	Water Filled	39.0	20.0	3	11.0	57.5	
6535	OSWAL	OSP 77	Water Filled	33.0	20.0	3	9.3	56.0	
6536	SABAR	NM60/3	Water Filled	50.0	20.83	3	15.0	60.0	
6537	SABAR	SM284/3	Water Filled	35.0	23.33	3	11.0	60.0	
6538	OSWAL	OSP46R	Water Filled	42.0	13.34	6	9.3	54.5	
6539	OSWAL	OSP-46	Water Filled	56.0	13.0	7	11.0	56.0	




6540	OSWAL	OSP-46	Water Filled	32.0	13.0	4	5.5	54.0	
6541	OSWAL	OSP46R	Water Filled	21.0	13.34	3	4.5	51.0	
6542	OSWAL	OSP-46	Water Filled	16.0	13.0	2	3.7	50.0	
6543	OSWAL	OSP-46	Water Filled	48.0	13.0	6	9.3	56.0	
6544	OSWAL	OSP-46	Water Filled	72.0	13.0	9	13.0	56.0	
6545	OSWAL	OSP-46	Water Filled	80.0	13.0	10	15.0	57.0	
6546	OSWAL	OSP-46	Water Filled	64.0	13.0	8	11.0	56.0	
6547	OSWAL	OSP-42	Water Filled	45.0	11.67	5	7.5	52.5	
6548	ANCO	XRF B25 4-9	Wet Type Water	76.5	2.15	9	3.0	36.5	
6549	UJALA	UM52/17.5/14	Wet Type Water	105.0	7.0	14	13.0	51.7	
6550	MASCOT	MPEE-100/20	Wet Type Water	180.0	5.0	20	15.0	49.5	
6551	TEXMO	MS65A/16	Wet Type Water	112.0	8.0	16	15.0	53.5	
6552	TEXMO	MS65A/08	Wet Type Water	56.0	8.0	8	7.5	50.6	
6553	TEXMO	MS75A/05	Wet Type Water	37.5	10.5	5	7.5	52.2	
6554	TEXMO	MS75A/04	Wet Type Water	30.0	10.5	4	5.5	51.5	
6555	PLUGA	SPRR/30/4	Wet Type Water	34.0	5.0	4	3.0	43.0	
6556	TEXMO	RE70/06	Wet Type Water	96.0	10.0	6	15.0	53.8	
6557	TEXMO	MS75A/10	Wet Type Water	75.0	10.5	10	15.0	55.0	
6558	TEXMO	MS65A/12	Wet Type Water	84.0	8.0	12	11.0	52.0	
6559	TEXMO	MS65A/10	Wet Type Water	70.0	8.0	10	9.3	51.3	
6560	PLUGA	SPR/25/4	Wet Type Water	32.0	4.16	4	2.2	43.0	
6561	PLUGA	SPR/30/20	Wet Type Water	174.0	5.0	20	15.0	50.0	
6562	PLUGA	SPR/30/18	Wet Type Water	157.0	5.0	18	15.0	50.0	
6563	PLUGA	SPR/25/8	Wet Type Water	64.0	4.16	8	4.5	45.0	
6564	PLUGA	SPRA/25/9	Wet Type Water	72.0	4.16	9	5.5	47.0	
6565	PLUGA	SPR/25/9	Wet Type Water	72.0	4.16	9	5.5	47.0	
6566	PLUGA	SPRA/25/10	Wet Type Water	80.0	4.16	10	5.5	47.0	
6567	PLUGA	SPR/25/10	Wet Type Water	80.0	4.16	10	5.5	47.0	
6568	PLUGA	SPR/30/3	Wet Type Water	26.0	5.0	3	2.2	43.0	
6569	PLUGA	SPR/25/20	Wet Type Water	160.0	4.16	20	11.0	48.5	
6570	PLUGA	SPR/25/18	Wet Type Water	144.0	4.16	18	11.0	48.5	
6571	PLUGA	SPR/25/16	Wet Type Water	128.0	4.16	16	9.3	48.0	
6572	PLUGA	SPR/25/13	Wet Type Water	104.0	4.16	13	7.5	47.5	
6573	PLUGA	SPRA/30/8	Wet Type Water	68.0	5.0	8	5.5	47.0	
6574	PLUGA	SPRR/30/8	Wet Type Water	68.0	5.0	8	5.5	47.0	

6575	PLUGA	SPR/30/17	Wet Type Water	148.0	5.0	17	13.0	49.5	
6576	PLUGA	SPR/30/16	Wet Type Water	139.0	5.0	16	11.0	48.5	
6577	PLUGA	SPR/30/15	Wet Type Water	131.0	5.0	15	11.0	48.5	
6578	PLUGA	SPR/30/14	Wet Type Water	122.0	5.0	14	11.0	48.5	
6579	PLUGA	SPR/30/13	Wet Type Water	114.0	5.0	13	9.3	48.0	
6580	PLUGA	SPR/30/12	Wet Type Water	105.0	5.0	12	9.3	48.0	
6581	PLUGA	SPR/30/11	Wet Type Water	96.0	5.0	11	7.5	47.5	
6582	PLUGA	SPR/25/5	Wet Type Water	40.0	4.16	5	3.0	43.0	
6583	PLUGA	SPR/25/6	Wet Type Water	48.0	4.16	6	3.7	43.5	
6584	PLUGA	SPR/25/7	Wet Type Water	56.0	4.16	7	3.7	43.5	
6585	ENDURA	AR-80/6	Wet Type Water	46.0	4.0	6	3.7	43.0	
6586	ENDURA	AR-80/7	Wet Type Water	54.0	4.0	7	3.7	43.0	
6587	JASCO	JS 06/15	Wet Type Water	120.0	3.3	15	7.5	44.0	
6588	JASCO	JS 10/5	Wet Type Water	40.0	5.3	5	3.7	44.0	
6589	JASCO	JS06/14	Wet Type Water	112.0	3.3	14	5.5	44.0	
6590	OSWAL	OSW - 20 / 22	Wet Type Water	88.0	0.5	22	1.5	25.0	
6591	OSWAL	OSW - 20 / 28	Wet Type Water	112.0	0.5	28	1.5	25.0	
6592	OSWAL	OSW - 20 / 24	Wet Type Water	96.0	0.5	24	1.5	25.0	
6593	OSWAL	OSW - 20 / 20	Wet Type Water	80.0	0.5	20	1.5	25.0	
6594	OSWAL	OSW - 20 / 21	Wet Type Water	84.0	0.5	21	1.5	25.0	
6595	OSWAL	OSW - 20 / 26	Wet Type Water	104.0	0.5	26	1.5	25.0	
6596	OSWAL	OSW - 20 / 25	Wet Type Water	100.0	0.5	25	1.5	25.0	
6597	NEW GIRNAR	NG-06 / 30	Wet Type Resin	240.0	3.6	30	15.0	46.5	
6598	OSWAL	OSP-27 / 13	Wet Type Water	91.0	7.5	13	11.0	53.0	
6599	OSWAL	OSP-27 / 11	Wet Type Water	77.0	7.5	11	9.3	53.0	
6600	OSWAL	OSP-27 / 10	Wet Type Water	70.0	7.5	10	9.3	53.0	
6601	OSWAL	OSP-27 / 9	Wet Type Water	63.0	7.5	9	9.3	53.0	
6602	OSWAL	OSP-27 / 8	Wet Type Water	56.0	7.5	8	7.5	52.0	
6603	OSWAL	OSP-27 / 6	Wet Type Water	42.0	7.5	6	5.5	52.0	
6604	C.R.I. PUMPS	CM61/5/4	Water Filled	27.0	7.0	4	3.7	44.0	
6605	C.R.I. PUMPS	SM61 / 15 / 12	Water Filled	88.0	7.0	12	11.0	48.5	
6606	C.R.I. PUMPS	SM61 / 6 / 5(1)	Water Filled	35.0	7.0	5	4.5	45.0	
6607	OSWAL	OSP-27 / 12	Wet Type Water	84.0	7.5	12	11.0	53.0	
6608	C.R.I. PUMPS	SM62 / 6 / 4	Water Filled	26.0	8.5	4	4.5	47.0	
6609	OSWAL	OSP-27 / 14	Wet Type Water	98.0	7.5	14	13.0	53.0	

6610	C.R.I. PUMPS	SR62 / 10 / 12	Water Filled	90.0	3.9	12	7.5	45.0	
6611	C.R.I. PUMPS	SM62 / 7.5 / 5	Water Filled	36.0	8.5	5	5.5	49.0	
6612	C.R.I. PUMPS	SM62 / 10 / 7	Water Filled	50.0	8.5	7	7.5	50.0	
6613	C.R.I. PUMPS	SM61 / 10 / 8	Water Filled	53.0	8.0	8	7.5	50.0	
6614	C.R.I. PUMPS	SM60 / 5 / 5	Water Filled	29.0	7.5	5	3.7	47.0	
6615	C.R.I. PUMPS	SM60/15/15	Water Filled	90.0	7.5	15	11.0	51.0	
6616	C.R.I. PUMPS	SM60/10/10	Water Filled	60.0	7.5	10	7.5	50.0	
6617	OSWAL	OSP-27 / 15	Wet Type Water	105.0	7.5	15	13.0	53.0	
6618	C.R.I. PUMPS	SM61 / 7.5 / 6	Water Filled	40.0	8.0	6	5.5	48.0	
6619	C.R.I. PUMPS	SR66 / 12.5 / 30	Water Filled	190.0	2.2	30	9.3	43.0	
6620	C.R.I. PUMPS	SR62 / 15 / 20	Water Filled	172.0	3.9	20	11.0	49.0	
6621	C.R.I. PUMPS	SR62 / 15 / 18	Water Filled	157.0	3.9	18	11.0	48.0	
6622	C.R.I. PUMPS	SR62 / 5 / 6	Water Filled	46.0	3.9	6	3.7	41.0	
6623	C.R.I. PUMPS	SR64/5/7	Water Filled	49.0	3.7	7	3.7	40.0	
6624	C.R.I. PUMPS	SR63 / 12.5 / 20	Water Filled	150.0	3.4	20	9.3	46.0	
6625	C.R.I. PUMPS	SR63 / 7.5 / 12	Water Filled	84.0	3.4	12	5.5	42.0	
6626	C.R.I. PUMPS	SR63 / 7.5 / 12	Water Filled	84.0	3.4	12	5.5	44.0	
6627	C.R.I. PUMPS	SR63 / 3 / 5	Water Filled	36.0	3.4	5	2.2	41.0	
6628	C.R.I. PUMPS	CR65/4/8	Water Filled	54.0	2.75	8	3.0	38.0	
6629	C.R.I. PUMPS	CR65/3/6	Water Filled	38.0	2.75	6	2.2	38.0	
6630	C.R.I. PUMPS	SR66 / 12.5 / 33	Water Filled	220.0	2.2	33	9.3	43.0	
6631	C.R.I. PUMPS	SR62 / 17.5 / 20	Water Filled	172.0	3.9	20	13.0	49.0	
6632	AQUAFLOW	GM 7/13	Wet Type Water	70.0	1.33	13	2.2	32.0	
6633	C.R.I. PUMPS	CR62 / 5 / 6	Water Filled	46.0	3.9	6	3.7	39.0	
6634	OSWAL	OSP-27 / 7	Wet Type Water	49.0	7.5	7	7.5	52.0	
6635	C.R.I. PUMPS	SM61 / 5 / 4	Water Filled	26.0	6.5	4	3.7	44.0	
6636	C.R.I. PUMPS	SR61 / 17.5 / 18	Water Filled	160.0	4.5	18	13.0	48.0	
6637	C.R.I. PUMPS	SR61 / 17.5 / 17	Water Filled	152.0	4.5	17	13.0	48.0	
6638	C.R.I. PUMPS	SR61 / 15 / 16	Water Filled	144.0	4.5	16	11.0	48.0	
6639	UNNATI	K-100/05	Wet Type Water	40.0	5.5	5	3.7	45.0	
6640	UNNATI	SB-15/04	Wet Type Water	28.0	9.4	4	4.5	49.0	
6641	UNNATI	R-11/13	Wet Type Water	52.0	0.9	13	1.1	26.0	
6642	WATERMAN	AR1/11/7.5	Wet Type Water	95.0	3.25	11	5.5	42.6	
6643	WATERMAN	AR1/11/7.5 S/D	Wet Type Water	95.0	3.25	11	5.5	42.6	
6644	UNNATI	R-11/18	Wet Type Water	72.0	0.9	18	1.5	26.0	

6645	FLOWELL	FGK 60 /12	Wet Type Water	90.0	3.16	12	5.5	42.0	
6646	OSWAL	OSP-46	Water Filled	40.0	13.0	5	7.5	52.0	
6647	OSWAL	OSP46R	Water Filled	49.0	13.34	7	11.0	53.0	
6648	OSWAL	OSP46R	Water Filled	28.0	13.34	4	5.5	51.0	
6649	OSWAL	OSP46R	Water Filled	35.0	13.34	5	7.5	51.5	
6650	OSWAL	OSP46R	Water Filled	56.0	13.34	8	11.0	53.0	
6651	FLOWELL	FGK100 /5	Wet Type Water	40.0	4.33	5	3.7	40.0	
6652	HARIKRUPA	HR610/08	Wet Type Water	63.0	5.0	8	5.5	43.8	
6653	HARIKRUPA	HR610/06	Wet Type Water	47.0	5.0	6	4.5	42.0	
6654	HARIKRUPA	HR610/05	Wet Type Water	38.0	5.0	5	3.7	42.0	
6655	HARIKRUPA	HR610/04	Wet Type Water	32.0	5.0	4	3.0	40.8	
6656	HARIKRUPA	HR610/10	Wet Type Water	78.0	5.0	10	7.5	45.0	
6657	ANCO	XRF B4 3-3	Wet Type Water	27.0	4.9	3	2.2	40.5	
6658	ANCO	XRF B4 7.5-8	Wet Type Water	72.0	4.9	8	5.5	45.0	
6659	MBH PUMPS	R 65 / 12	Wet Type Water	120.0	4.0	12	11.0	43.1	
6660	KSB	BPHA 333/3D+UMA I	Wet Type Water	42.0	22.22	3	11.0	56.0	
6661	KSB	BPD 273/05+UMA I	Wet Type Water	37.5	10.0	5	7.5	52.0	
6662	KSB	BPD 273/04+UMA I	Wet Type Water	30.0	10.0	4	7.5	52.0	
6663	KSB	BPD 273/08+UMA I	Wet Type Water	60.0	10.0	8	11.0	53.5	
6664	KSB	BPD 273/02+UMA I	Wet Type Water	15.0	10.0	2	3.7	47.0	
6665	VARUNA	VSR : 71/12(T)	Wet Type Water	55.0	1.7	12	2.2	32.0	
6666	PENGUIN	P6-1709	Wet Type Water	99.0	8.3	9	13.0	50.0	
6667	PENGUIN	P6-1206	Wet Type Water	66.0	8.3	6	9.3	48.1	
6668	PENGUIN	P6-1508	Wet Type Water	88.0	8.3	8	11.0	49.0	
6669	RIGMAN	V6TP 2288	Wet Type Water	143.0	6.0	13	15.0	48.0	
6670	AROMA	7MFE500/2	Wet Type Water	26.0	18.5	2	7.5	53.8	
6671	AROMA	8MFE50/5	Wet Type Water	68.0	19.16	5	15.0	55.45	
6672	AROMA	7MFE500/4	Wet Type Water	52.0	18.5	4	15.0	55.45	
6673	UNNATI	K-75/12	Wet Type Water	90.0	4.0	12	7.5	45.5	
6674	AROMA	6MFE100/20	Wet Type Water	150.0	5.85	20	15.0	49.8	
6675	AROMA	8MFE50/4	Wet Type Water	56.0	19.16	4	15.0	55.45	
6676	AMRUT	S44/10	Wet Type Water	60.0	13.0	10	15.0	55.8	
6677	AMRUT	S44/9	Wet Type Water	54.0	13.0	9	13.0	55.5	
6678	AMRUT	S43/12	Wet Type Water	76.0	12.0	12	15.0	55.4	
6679	UJALA	UM52/12.5/10	Wet Type Water	75.0	7.0	10	9.3	50.32	

6680	ENDURA PUMPS	8E-40/3	Wet Type Water	42.0	14.0	3	9.3	54.0	
6681	LUBI	LSB30BF/7	Wet Type Water	60.0	16.67	7	15.0	56.0	
6682	LUBI	LSB30BF/5	Wet Type Water	42.0	16.67	5	11.0	53.5	
6683	LUBI	LSB30BF/6	Wet Type Water	51.0	16.67	6	13.0	54.2	
6684	LUBI	LSB30BF/4	Wet Type Water	34.0	16.67	4	9.3	52.8	
6685	LUBI	LSB30BF/3	Wet Type Water	25.0	16.67	3	7.5	52.1	
6686	LUBI	LSB30BF/2	Wet Type Water	17.0	16.67	2	4.5	49.25	
6687	LUBI	LSB30BF/4	Wet Type Water	34.0	16.67	4	9.3	52.8	
6688	SINGLA	SR6-150H-1712	Wet Type Water	160.0	4.8	12	13.0	45.2	
6689	RELFORCE	H612R2016	Wet Type Water	176.0	5.0	16	15.0	46.0	
6690	M-TECH PUMP	MV620125	Wet Type Water	176.0	4.5	16	15.0	46.0	
6691	JETIX	J6M125	Wet Type Water	48.0	7.0	6	5.5	44.6	
6692	NSP	NS 532/4	Wet Type Water	52.0	16.4	4	15.0	52.0	
6693	NEW GIRNAR	NG-175 / 12	Wet Type Water	84.0	12.1	12	15.0	51.0	
6694	NSP	NS 684/3	Wet Type Water	38.0	25.0	3	15.0	54.4	
6695	NEW GIRNAR	NG-110 / 18	Wet Type Water	144.0	7.0	18	15.0	48.0	
6696	ENDURA	AM-12/4	Wet Type Water	26.0	7.5	4	3.7	44.0	
6697	UTTAM	U-262	Wet Type Water	70.0	7.0	10	9.3	45.8	
6698	UTTAM	UK-100	Wet Type Water	105.0	4.8	15	11.0	44.1	
6699	UTTAM	U-273	Wet Type Water	75.0	8.5	10	11.0	47.15	
6700	UTTAM	U-302	Wet Type Water	45.0	9.5	6	9.3	47.3	
6701	VARUNA	HHSF:1/16(T)	Wet Type Water	78.0	1.2	16	2.2	28.0	
6702	VARUNA	HHSF:1/14(T)	Wet Type Water	68.0	1.2	14	2.2	28.0	
6703	VARUNA	VOE :70/16(T)	Wet Type Oil Filled	60.0	1.6	16	2.2	30.0	
6704	VARUNA	VOE :70/14(T)	Wet Type Oil Filled	52.0	1.6	14	2.2	30.0	
6705	OSWAL	OSP60R	Water Filled	14.0	15.0	2	4.5	48.0	
6706	AMRUT	S 51/4	Water Filled	36.0	7.0	4	4.5	42.2	
6707	AMRUT	S 52/8	Water Filled	57.0	10.0	8	9.3	48.0	
6708	AMRUT	S 52/12	Water Filled	85.0	10.0	12	13.0	49.5	
6709	AMRUT	S 51/10	Water Filled	90.0	7.0	10	11.0	46.5	
6710	AMRUT	S 52/6	Water Filled	42.0	10.0	6	7.5	47.5	
6711	AMRUT	S 51/12	Water Filled	108.0	7.0	12	13.0	47.5	
6712	AMRUT	S 52/4	Water Filled	28.0	10.0	4	4.5	45.0	
6713	CHE TAN	TM-152-12	Wet Type Water	90.0	10.0	12	13.0	51.5	
6714	AMRUT	S 53/9	Water Filled	65.0	11.0	9	11.0	49.5	

6715	RIGMAN	V6TP-2305	Wet Type Water	300.0	2.5	30	15.0	38.25	
6716	RIGMAN	V6TP 2285	Wet Type Water	110.0	7.0	10	15.0	46.1	
6717	WEALTH	WK - 150	Wet Type Water	153.0	5.5	13	15.0	46.25	
6718	MBH PUMPS	R 65K / 15	Wet Type Water	152.0	3.5	15	11.0	42.3	