

DATE 26/02/2025 11:57 AM

Floor Wise Machine Details

Balaram Bai Basos - Sindhur
Kagharip

Sr. No.	Floor	Machine Name	KW	HP	RPM	CAPACITY	MAKE
1	Godown	En Mass conveyor # 1 ✓	4	5.5	1440	40 T/H	Eminence Equipment, Pune
2	Godown	En Mass conveyor # 2 ✓	5.5	7.5	1440	40 T/H	Eminence Equipment, Pune
3	Godown	En Mass conveyor # 3 ✓	5.5	7.5	1440	40 T/H	Eminence Equipment, Pune
4	Godown	Dust Collector Fan ✓	11	15	1440	10000 CMH	Flact India, New Delhi
5	Ground	screw conveyor # 2 for ungrinded refraction to silo ✓	2.2	3	1450	20 T/H	Inhouse Make
6	Ground	screw conveyor # 1 for ungrinded refraction to silo ✓	2.2	3	1450	20 T/H	Inhouse Make
7	Ground	Screw conveyor ✓	5.5	7.5	1450	15 T/H	Inhouse Make
8	Ground	Volumetric Measurer / Silo discharger # 8 ✓	2.2	3	1450	20 T/H	Inhouse Make
9	Ground	Volumetric Measurer / Silo discharger # 7 ✓	2.2	3	1450	20 T/H	Inhouse Make
10	Ground	Volumetric Measurer / Silo discharger # 5 + # 6 ✓	2.2	3	1450	20 T/H	Inhouse Make
11	Ground	Volumetric Measurer / Silo discharger # 3 + # 4 ✓	2.2	3	1450	20 T/H	Inhouse Make
12	Ground	Volumetric Measurer / Silo discharger # 1 + # 2 ✓	2.2	3	1450	20 T/H	Inhouse Make
13	Ground	Screw conveyor # 1 ✓	5.5	7.5	1450	15 T/H	Inhouse Make
14	Ground	Volumetric Measurer / Silow discharger # 12 ✓	2.2	3	1450	15 T/H	Inhouse Make
15	Ground	Volumetric Measurer / Silow discharger # 11 ✓	2.2	3	1450	15 T/H	Inhouse Make
16	Ground	Volumetric Measurer / Silow discharger # 10 ✓	2.2	3	1450	15 T/H	Inhouse Make
17	Ground	Volumetric Measurer / Silow discharger # 9 ✓	2.2	3	1450	15 T/H	Inhouse Make
18	Ground	Volumetric Measurer / Silow discharger # 17 + # 18 ✓	2.2	3	1450	15 T/H	Inhouse Make
19	Ground	Volumetric Measurer / Silow discharger # 15 + # 16 ✓	2.2	3	1450	15 T/H	Inhouse Make
20	Ground	Volumetric Measurer / Silow discharger # 13 + # 14 ✓	2.2	3	1450	15 T/H	Inhouse Make
21	Ground	Screw conveyor ✓	2.2	3	1450	15 T/H	Inhouse Make
22	Ground	Auto Packer (Pingle) Belt Conveyor # 1 ✓	0.75	1	1430	8 T/H	Pingle Grain, China
23	Ground	Auto Packer (Pingle) Screw Conveyor SLOW # 1 ✓	0.37	0.5	1350	8 T/H	Pingle Grain, China
24	Ground	Auto Packer (Pingle) Screw Conveyor - FAST # 1 ✓	1.1	1.5	1430	8 T/H	Pingle Grain, China
25	Ground	Auto Packer (Pingle) Stitching m/c # 1 ✓	0.37	0.5	1430	8 T/H	Pingle Grain, China
26	Ground	Auto Packer (Pingle) Belt Conveyor # 2 ✓	0.75	1	1430	8 T/H	Pingle Grain, China
27	Ground	Auto Packer (Pingle) Screw Conveyor SLOW # 2 ✓	0.37	0.5	1350	8 T/H	Pingle Grain, China
28	Ground	Auto Packer (Pingle) Screw Conveyor - FAST # 2 ✓	1.1	1.5	1430	8 T/H	Pingle Grain, China
29	Ground	Bran grinder ✓	22	30	2900	1 T/H	Satelitte Agrotech, Jalgaon
30	Ground	Bran grinder ✓	22	30	2900	1 T/H	Satelitte Agrotech, Jalgaon
31	Ground	Gyro Separator Small (Galaxy Sievtech.) 24" ✓	0.37	0.5	1400	0.5 T/H	Galaxy Sivtech
32	Ground	Bran packer ✓	3.7	5	950	3 T/H	Satelitte Agrotech, Jalgaon
33	Ground	Screw Conveyor - Cattle feed atta packing # 1 ✓	2.2	3	940	1.5 T/H	Inhouse Make
34	Ground	Screw Conveyor - Cattle feed atta packing # 2 ✓	2.2	3	940	1.5 T/H	Inhouse Make
35	Ground	Screw Conveyor - Fine bran packing # 1 ✓	2.2	3	950	2 T/H	Inhouse Make

36	Ground	Screw Conveyor - Fine bran packing #2	✓	2.2	3	950	2 T/H	Inhouse Make
37	Ground	Screw Conveyor - Coarse bran packing #1	✓	2.2	3	950	2 T/H	Inhouse Make
38	Ground	Screw Conveyor - Coarse bran packing #2	✓	2.2	3	950	2 T/H	Inhouse Make
39	Ground	Doser-jam	✓	0.75	1	935	2 T/H	Inhouse Make
40	Ground	Screw Conveyor for Bran Finisher i/p	✓	2.2	3	950	1.5 T/H	Inhouse Make
41	Ground	Bran Finisher	✓	2.2	3	950	1.5 T/H	Satellite Agrotech, Jalgaon
42	Ground	Magnet Machine For Rawa-	✓	0.37	0.5	950	1 T/H	Satellite Agrotech, Jalgaon
43	Ground	Magnet Machine For Sooji	✓	0.37	0.5	950	1 T/H	Satellite Agrotech, Jalgaon
44	Ground	Drier For Sooji	✓	45	60		2 T/H	PADMANABHAN ENGG.
45	Ground	Drier For Bran	✓	18.5	25		0.5 T/H	PADMANABHAN ENGG.
46	Ground	Compressor # 01	✓	11	15	1450	70 CFM	Chicago Pneumatic
47	Ground	Compressor # 02	✓	11	15	1450	70 CFM	Chicago Pneumatic
48	Ground	Hammer machine	✓	15	20	1440	1 T/H	Satellite Agrotech, Jalgaon
49	Ground	Packing M/c Chakki 1Kg	✓	6	8		1.5 T/H	Packman Engg.
50	Ground	Packing M/c Maida 1Kg	✓	7	9		1.5 T/H	LA-BELLE MACHINERY PVT LTD
51	Ground	Packing M/c Chakki 5 Kgs	✓	8.5	11		3 T/H	Packman Engg.
52	Ground	Packing M/c Rawa- 2KW X 2 M/c	✓	4	5.5		1 T/H	Yadav Engg
53	Ground	Packing M/c - Manual	✓	2	2.6		N/A	Komal Packaging
54	Ground	Fan for Sortex	✓	3.7	5			orange
55	1st	Cyclonic separator fans	✓	4.4	6	1450	20 T/H	Pingle Grain, China
56	1st	Cyclonic separator - conveyor	✓	0.75	1	950	15 T/H	Inhouse Make
57	1st	Cyclonic Separator 200x200	✓	1.5	2	950	30 T/H	Pingle Grain, China
58	1st	Magnet machines # 1= belt	✓	0.37	0.5	1380	8 T/H	Satellite Agrotech, Jalgaon
59	1st	Magnet machines # 1= vibro	✓	0.37	0.5	1380	8 T/H	Satellite Agrotech, Jalgaon
60	1ST	THRESAR	✓	2.2	3	950	1 T/H	Inhouse Make
61	1st	Vibro separator - Murgidana new starter to be added	✓	1.5	2	950	10 T/H	Pingle Grain
62	1st	Roller Mill - B1 A	✓	22	30	950	6 T/H	Pingle Grain, China
63	1st	Roller Mill - B1 B	✓	22	30	950	6 T/H	Pingle Grain, China
64	1st	Roller Mill - B2 A	✓	15	20	950	5 T/H	Pingle Grain, China
65	1st	Roller Mill - B2 B	✓	15	20	950	5 T/H	Pingle Grain, China
66	1st	Roller Mill - B3 F	✓	18.5	25	950	3 T/H	Pingle Grain, China
67	1st	Roller Mill - 1 R C	✓	18.5	25	950	3 T/H	Pingle Grain, China
68	1st	Roller Mill - 1R	✓	15	20	950	3 T/H	Pingle Grain, China
69	1st	Roller Mill - 2R	✓	15	20	950	2.5 T/H	Pingle Grain, China
70	1st	Roller Mill - B4 A	✓	15	20	950	3 T/H	Pingle Grain, China
71	1st	Roller Mill - B4 B	✓	15	20	950	3 T/H	Pingle Grain, China

72	1st	Roller Mill - 2W A	✓	11	15	950	2 T/H	Pingle Grain, China
73	1st	Roller Mill - 2W B	✓	11	15	950	2 T/H	Pingle Grain, China
74	1st	Roller Mill - 5W	✓	11	15	950	2 T/H	Pingle Grain, China
75	1st	Roller Mill - B5	✓	15	20	950	3 T/H	Pingle Grain, China
76	1st	Roller Mill - 6W	✓	11	15	950	2 T/H	Pingle Grain, China
77	1st	Roller Mill - 7W	✓	11	15	950	2 T/H	Pingle Grain, China
78	1st	Roller Mill - 3W	✓	11	15	950	2 T/H	Pingle Grain, China
79	1st	Roller Mill - 4W	✓	11	15	950	2 T/H	Pingle Grain, China
80	1st	Roller Mill - 1W A	✓	15	20	950	3 T/H	Pingle Grain, China
81	1st	Roller Mill - 1W B	✓	15	20	950	3 T/H	Pingle Grain, China
82	1st	Roller Mill - 3R	✓	15	20	950	3 T/H	Pingle Grain, China
83	1st	Roller Mill - 4R	✓	15	20	950	5 T/H	Pingle Grain, China
84	1st	Roller Mill - B3	✓	22	30	950	5 T/H	Pingle Grain, China
85	1st	Roller Mill - B3	✓	22	30	950	5 T/H	Pingle Grain, China
86	1st	Screw Conveyor - Auto packer input	✓	2.2	3	950	10 T/H	Inhouse Make
87	1st	Insect killer	✓	5.5	7.5	2800	2 T/H	Pingle Grain, China
88	1st	Screw conveyor - Murgidana (bran grinder i/p)	✓	2.2	3	950	0.5 T/H	Inhouse Make
89	1st	Sortex machine	✓					orange
90	2nd	Fowler Separator	✓	1.5	2	950	30 T/H	Fowler Westrup
91	2nd	Screw conveyor for Cockle Cylinder i/p	✓	1.1	1.5	950	8 T/H	Inhouse Make
92	2nd	Cockle Cylinder (VFD)	✓	3.7	5	950	8 T/H	Fowler Westrup
93	2nd	Single scourer	✓	11	15	1440	10 T/H	Satellite Agrotech, Jalgaon
94	2nd	Double scourer # 1	✓	11	15	1460	15 T/H	Pingle Grain, China
95	2nd	Double scourer # 2	✓	11	15	1460	15 T/H	Pingle Grain, China
96	2nd / 3rd	Airlock for drystoner fan cyclones	✓	1.1	1.5	1440	3 T/H	Bhagyodaya Ind.
97	2nd	Scourer # 2	✓	11	15	1460	10 T/H	Pingle Grain, China
98	2nd	Scourer # 1	✓	11	15	1460	10 T/H	Pingle Grain, China
99	2nd / 3rd	Airlock - Gravity selector fan new add	✓	1.1	1.5	1450	3 T/H	Bhagyodaya Ind.
100	2nd	Purifier - vibro Small # 1	✓	0.5	0.7	560	4 T/H	Pingle Grain, China
101	2nd	Purifier - vibro Small # 2	✓	0.5	0.7	1450	4 T/H	Pingle Grain, China
102	2nd	Purifier - vibro Small # 3	✓	0.5	0.7	1450	4 T/H	Pingle Grain, China
103	2nd	Purifier - vibro Small # 4	✓	0.5	0.7	1450	4 T/H	Pingle Grain, China
104	2nd	Vibro-Bran Finisher # 1	✓	5.5	7.5	1450	6 T/H	Satellite Agrotech, Jalgaon
105	2nd	Vibro-Bran Finisher # 2	✓	5.5	7.5	1450	6 T/H	Satellite Agrotech, Jalgaon
106	2nd	Vibro-Bran Finisher # 3	✓	3.7	5	1450	6 T/H	Satellite Agrotech, Jalgaon
107	2nd	Vibro-Bran Finisher # 4	✓	5.5	7.5	1450	6 T/H	Satellite Agrotech, Jalgaon
108	2nd	Screw Conveyor - Maida 1	✓	2.2	3	1450	8 T/H	Inhouse Make

109	2nd	Screw Conveyor- Maida 2	✓	1.5	2	960	5 T/H	Inhouse Make
110	2nd	Gyrosifter # 1	✓	1.5	2	1440	10 T/H	Separation Techniques
111	2nd	Gyrosifter # 2 48"	✓	1.5	2	1440	10 T/H	Galaxy Sivtech
112	2nd	Gyrosifter # 3 60"	✓	2.2	3	1440	10 T/H	Galaxy Sivtech
113	2nd	Dozer ✓		0.37	0.5	950	6 KG/H	Pingle Grain, China
114	2nd	Dozer - single phase	✓				6 KG/H	Pingle Grain, China
115	3rd	Fan for Drystoner # 1	✓	7.5	10	2930	15000 CMH	Fact India, New Delhi
116	3rd	Fan for Drystoner # 2	✓	7.5	10	2930	15000 CMH	Fact India, New Delhi
117	3rd	Fan for Drystoner # 3	✓	7.5	10	2930	15000 CMH	Fact India, New Delhi
118	3rd	Drystoner # 1	✓	1.2	1.7	950	15 T/H	Buhler India, Bangalore
119	3rd	Drystoner # 2	✓	1.2	1.7	950	15 T/H	Buhler India, Bangalore
120	3rd	Drystoner # 3	✓	1.2	1.7	950	15 T/H	Buhler India, Bangalore
121	3rd	Aspiration Channel	✓	0	0	0	12 T/H	Pingle Grain, China
122	3rd	Fan - Gravity selector	✓	7.5	10	2930	8000 CMH	Fact India, New Delhi
123	3rd	Gravity Selector	✓	0.75	2	950	12 T/H	Buhler India Limited
124	3rd	Plan-sifter # 1	✓	4	5.5	950	12 T/H	Pingle Grain, China
125	3rd	Plan-sifter # 2	✓	4	5.5	940	12 T/H	Pingle Grain, China
126	3rd	Plan-sifter # 3	✓	4	5.5	950	12 T/H	Pingle Grain, China
127	3rd	Plan-sifter # 4	✓	4	5.5	950	12 T/H	Pingle Grain, China
128	3rd	Plan-sifter # 5	✓	4	5.5	950	12 T/H	Pingle Grain, China
129	3rd	Filter Jam Machine	✓	0.75	1	950	0.5 T/H	Inhouse Make
130	3rd	Magnetic separator - Sooji Vibro Motor	✓	0.37	0.5	1440	1 T/H	Satellite Agrotech, Jalgaon
131	3rd	Magnetic separator - Sooji Belt	✓	0.37	0.5	1450	1 T/H	Satellite Agrotech, Jalgaon
132	3rd	Screw conveyor - ungrinded ref. tank discharge (VFD)	✓	1.5	2	950	1 T/H	Inhouse Make
133	3rd	Screw conveyor - grinded ref. tank discharge (VFD)	✓	1.5	2	950	1 T/H	Inhouse Make
134	4th	Drum Siev # 2	✓	1.5	2	950	15 T/H	Satellite Agrotech, Jalgaon
135	4th	Drum Siev # 1	✓	0.55	0.75	1390	15 T/H	Satellite Agrotech, Jalgaon
136	4th	Air lock - Jet filter	✓	1.5	2	950	10 T/H	Ekomak System, Pune
137	4th	Screw conveyor	✓	5.5	7.5	1450	15 T/H	Inhouse Make
138	4th	Separator 150 x 200	✓	1.5	2	950	20 T/H	Pingle Grain, China
139	4th	Separator 150 x 200	✓	1.5	2	950	20 T/H	Satellite Agrotech, Jalgaon
140	4th / 5th	Air lock - washing fan cyclone	✓	1.5	2	950	3 T/H	Bhagyodaya Ind.
141	4th	Screw conveyor silo i/p	✓	2.2	3	1450	15 T/H	Inhouse Make
142	4th	Dampner # 2	✓	7.5	10	1450	10 T/H	Satellite Agrotech, Jalgaon
143	4th	Dampner # 1	✓	7.5	10	1450	10 T/H	Satellite Agrotech, Jalgaon
144	4th	Separator 1500 x 2000	✓	1.1	1.5	950	15 T/H	Pingle Grain, China
145	4th	Cockle cylinder	✓	2.2	3	950	5 T/H	Hallmark Machines, Agra
146	4th	Fan High Pressure	✓	75	100	1450	15000 CMH	Fact India, New Delhi
147	4th	Air-Lock Counter shaft	✓	7.5	10	950	12 T/H	Bhagyodaya Ind.

148	4th	Fan - Purifier	✓	15	20	2850	8000 CMH	Flact India, New Delhi
149	4th	Detacher 1RF	✓	5.5	7.5	2880	3 T/H	Pingle Grain, China
150	4th	Detacher 2R	✓	5.5	7.5	2880	2.5 T/H	Pingle Grain, China
151	4th	Detacher 3R	✓	4	5.3	2880	2 T/H	Pingle Grain, China
152	4th	Detacher 4R	✓	4	5.3	2880	2 T/H	Pingle Grain, China
153	4th	Detacher 1W A	✓	4	5.3	2880	2 T/H	Pingle Grain, China
154	4th	Detacher 1W B	✓	4	5.3	2880	2 T/H	Pingle Grain, China
155	4th	Detacher 3W	✓	4	5.3	2880	2 T/H	Pingle Grain, China
156	4th	Detacher 4 W	✓	4	5.3	2800	2 T/H	Pingle Grain, China
157	4th	Detacher 5 W	✓	4	5.3	2800	2 T/H	Pingle Grain, China
158	4th	Detacher 2W A	✓	5.5	7.5	2800	2 T/H	Pingle Grain, China
159	4th	Detacher 2W B	✓	4	5.3	2800	2 T/H	Pingle Grain, China
160	4th	Detacher - 6 W	✓	4	5.3	2800	2 T/H	Pingle Grain, China
161	4th	Magnet machine	✓	0.37	0.5	950	1 T/H	Nyas Ventures
162	5th	Fan	✓	11	15	1440	8000 CMH	Flact India, New Delhi
163	5th	Jet filter	✓	0	0	0	1500 CMH	Ekomak System, Pune
164	5th	Screw conveyor	✓	3.7	5	960	15 T/H	Satellite Agrotech, Jalgaon
165	5th	Bucket Elevator	✓	7.5	10	1450	30 T/H	Satellite Agrotech, Jalgaon
166	5th	Bucket Elevator	✓	7.5	10	1450	20 T/H	Satellite Agrotech, Jalgaon
167	5th	bucket elevator	✓	5.5	7.5	1450	20 T/H	Satellite Agrotech, Jalgaon
168	5th	Fan - Separator, Scourers, Bucket elevators	✓	18.7	25	1440	20 T/H	Flact India, New Delhi
169	5th	Screw conveyor - silo i/p	✓	3.7	5	1450	20 T/H	Inhouse Make
170	5th	Screw conveyor - Silo i/p	✓	5.5	7.5	1450	20 T/H	Inhouse Make
171	5th	Dampner # 2	✓	7.5	10	1450	10 T/H	Satellite Agrotech, Jalgaon
172	5th	Dampner # 1	✓	7.5	10	1450	10 T/H	Satellite Agrotech, Jalgaon
173	5th	Pre-dampning conveyor	✓	2.2	3	950	20 T/H	Inhouse Make
174	5th	Bucket Elevator	✓	5.5	7.5	1450	20 T/H	Satellite Agrotech, Jalgaon
175	5th	NC-6, Auto dampning sys	✓	0	0	0	25 T/H	Fredrich, Germany
176	5th	Bucket Elevator	✓	5.5	7.5	1450	20 T/H	Satellite Agrotech, Jalgaon
177	5th	Water Pump for NC6	✓	0.75	1	2800	3000 L/H	Abhira Enterprises
178	5th	Fan - Elevators, Separator, Scourers	✓	11	15	1440	20 T/H	Satellite Agrotech, Jalgaon
179	5th	Air lock - final cleaning fan cyclones	✓	1.1	1.5	1422	3 T/H	Bhagyodaya Ind.
180	5th	Bucket Elevator	✓	5.5	7.5	1450	15 T/H	Satellite Agrotech, Jalgaon
181	5th	NC-6, Auto dampning sys (OLD)	✓	0	0	0	15 T/H	Fredrich, Germany
182	5th	Bucket elevator	✓	5.5	7.5	1450	15 T/H	Satellite Agrotech, Jalgaon
183	5th	Water Pump for NC6	✓	0.75	1	2800	3000 L/H	Abhira Enterprises
184	5th	Air lock - mill feed fan cyclone	✓	1.1	1.5	1450	2 T/H	Bhagyodaya Ind.
185	5th	Fan - MILL FEED	✓	11	15	1475	15 T/H	Flact India, New Delhi

186	5th	Bucket Elevator	3.7	5	960	12 T/H	Satellite Agrotech, Jalgaon
187	5th	Elevator - 1BK Milling	3.7	5	950	10 T/H	Pingale Grain, China
188	5th	Insect Killer	18.7	25	2900	6 T/H	Pingale Grain, China
189	5th	Elevator - Maida Ree	2.2	3	950	6 T/H	Satellite Agrotech, Jalgaon
190	5th	Airlock - Purifier filter	1.5	2	950	3 T/H	Ekomak System, Pune
191	5th	Airlock - H.P. bag filter	1.5	2	950	2 T/H	Ekomak System, Pune
192	5th	Wiper - H.P. bag filter	2.2	3	950	2 T/H	Ekomak System, Pune
193	5th	Bucket elevator - ungrinded refraction to silo i/p	2.2	3	1450	1 T/H	Inhouse Make
194	5th	Air lock - bag filter	1.1	2	1411	1 T/H	Bhagyodaya Ind.
195	5th	Bag filter	0	0	0	1000 CMH	Inhouse Make
196	5th	Fan - refraction	5.5	7.5	2800	2000 CMH	Naadi Fans, Chennai
197	5th	Airlock + Screw Conveyor	2.2	3	1450	1 T/H	Bhagyodaya Ind. + Inhouse
198	Chakki	Chakki #1	11	15	950		
199	Chakki	Chakki #2	11	15	950		
200	Chakki	Chakki #3	11	15	950		
201	Chakki	Chakki #4	11	15	1440		
202	Chakki	Conveyor #1	2.2	3	950	2 T/H	
203	Chakki	Conveyor #2	2.2	3	950	2 T/H	
204	Chakki	Fan #1	3.7	5	2800	N/A	
205	Chakki	Fan #2	3.7	5	2800	N/A	
206	Chakki	Air Lock	0.75	1	950	0.5 T/H	
207	Chakki	Rotary Sieving M/c	2.2	3	950	0.5 T/H	
208	Chakki	Pulse Jet Dust collector Unit	0	0	0	0	
209	Chakki	Bran conveyor	1.5	2	1431	0.5 T/H	Inhouse Make
210	Chakki	Chakki #5	11	15	950		
211	Chakki	Chakki #6	11	15	950		
212	Chakki	Chakki #7	11	15	1440		
213	Chakki	Chakki #8	11	15	1440		
214	Chakki	Chakki #9	11	15	950		
215	Chakki	Chakki #10	11	15	950		
216	Chakki	Conveyor #1	0.75	1	1430	3 T/H	
217	Chakki	Fan #1	5.5	7.5	2800	N/A	
218	Chakki	Fan #2	5.5	7.5	2800	N/A	
219	Chakki	Air Lock	0.37	0.5	950	1 T/H	
220	Chakki	Pulse Jet Dust collector Unit	0	0	0	0	
221	Chakki	Rotary Sieving M/c	2.2	3	950	1 T/H	
222	Chakki	Bran conveyor	0.75	1	1433	0.5 T/H	Inhouse Make
223	Spouting	Spouting - GI Pipe = 3000 nos	0	0	0	0	Inhouse Make

224	Spouting	Spouting- GI Bend = 450 nos	✓	0	0	0	0	0	Inhouse Make
225	Spouting	Spouting- GI Kall = 9500 nos	✓	0	0	0	0	0	Inhouse Make
226	Spouting	Spouting- GI Y = 250 nos	✓	0	0	0	0	0	Inhouse Make
227	workshop	Grooving M/c (gear box)	✓	1.5	2	960	N/A		Sukhwand Engg. Ludhiana
228	workshop	Grooving M/c (grinder)	✓	3.7	5	1440	N/A		
229	workshop	Grooving M/c (Hyd. Pump)	✓	2.2	3	960	N/A		
230	workshop	Grooving M/c (Oil Pump)	✓	0.18	0.25	1340	N/A		
231	workshop	Drill M/C	✓	0.75	1	1440	N/A		
232	workshop	Sand blasting machine Motor #1	✓	0.75	1	1350	1 ROLL / 3HOUR	Pingle Grain, China	
233	workshop	Sand blasting machine Motor #2	✓	1.5	2	1400			
234	workshop	Grinder M/c	✓	0.75	1	2800	N/A	Bosch India	
235	Other	Water pump	✓	3.7	5	2800	N/A	Crompton	
236	Other	Water pump - Submercible	✓	3.7	5	2800		Bharat Bijli	
237	Other	Bore well - submercible	✓	2.2	3	2800		Pluga	
238	Other	Water pump - office single phase	✓	0.75	1	2800		Crompton	
239	Utility	Monorail Hoist	✓	11	15	950	5 TONN	Silverline Metal Engg	
240	Utility	Vacume cleaner	✓	7.5	10	2800	20 KG/H	ACTIVE CLEANING SYSTEM PVT.LTD	
241	Utility	Electronic weigh bridge model uwb- 80z (80ton cap.)	✓				80 TONN	UNIQUE INSTRUMENTS	
242	Utility	1600 kva, 11kv / 415v, copper wound Transformer	✓				1600KVA	DELTRON ELECTRONICS	
243	Utility	Compressor # 03 for sand blasting	✓	18.7	25	1450	108 CFM	Atlas Capco	
244	Utility	Compressor # 02 for sand blasting	✓	18.7	25	1450	108 CFM	Atlas Capco	
245	Silo	SIL O 27 TON Capacity (Including all exp.)	✓	0	0	0	81 TONN	Inhouse Make	
246	Silo	Vibro Dicharger #1 with vibro motor	✓	0.75	1	1440	4 T/H	Inhouse Make	
247	Silo	Vibro Dicharger #2 with vibro motor	✓	0.75	1	1440	4 T/H	Inhouse Make	
248	Silo	Vibro Dicharger #3 with vibro motor	✓	0.75	1	1440	4 T/H	Inhouse Make	
249	Silo	Conveyor #1	✓	0.75	1	950	4 T/H	Inhouse Make	
250	Silo	Conveyor #2	✓	0.75	1	950	4 T/H	Inhouse Make	
251	Silo	Conveyor #3	✓	0.75	1	950	4 T/H	Inhouse Make	
252	Silo	Air lock # 1	✓	1.5	2	950	4 T/H	Nakoda Ind. House Jalgaon	
253	Silo	Air lock # 2	✓	1.5	2	950	4 T/H	Nakoda Ind. House Jalgaon	
254	Silo	Air lock # 3	✓	1.5	2	950	4 T/H	Nakoda Ind. House Jalgaon	
255	Silo	Twin Lobe Roots Blower (MODEL JR-19)	✓	22	30	1400	10 T/H	Jyoti Air Tech Engineers	
256	Silo	Rotery Airlock Valve - Blow Through RAV model 250	✓	22	30	1400	10 T/H	Jyoti Air Tech Engineers	
257	Silo	Gyro Sifter #1	✓	3.7	5	950	5 T/H	Galaxy Sivtek	
258	Silo	Gyro Sifter #2	✓	3.7	5	950	5 T/H	Galaxy Sivtek	
259	Silo	Twin Lobe Roots Blower (model JR-19 with 20HP motor) with Blow Through Airlock = 2 nos	✓	15	20	2900	10 T/H	Jyoti Air Tech Engineers	