

PRIYADARSINI LTD

SPINNING MILL MACHINERY - Sy.Nos.723 part, 724, 725, 108part, 113part, 114part, 116part, 726part & 744 Part, Sadashivpet Village, Sangareddy Dist, Telangana.

S.NO	MACHINE/EQUIPMENT NAME	MAKE	MACHINE/EQUIPMENT CODE	SECTION	MACHINE NO.	YEAR	AGE OF MACHINE IN YRS	REMARKS/OBSERVATIONS
MBO COTTON MACHINERY								
1	MBO	TRUTZSCHLER	MX-1-01	PV1	023.04.02	1999	21	Completed economic life, outdated & scrap
2	MBO	LR B2/2	MX-1-02	PV1	1055	1992	28	Completed economic life, outdated & scrap
3	MBO	LR B2/2	MX-2-01	PV2	413	1984	36	Completed economic life, outdated & scrap
4	MBO	LR B2/2	MX-2-02	PV2		1985	35	Completed economic life, outdated & scrap
5	MBO	TRUTZSCHLER	MX-4-01	PV4	244 023.04.09	1999	21	Completed economic life, outdated & scrap
6	MBO	LR B2/2	MX-5-01	PV5		1995	25	Completed economic life, outdated & scrap
BLOW ROOM MACHINERY								
1	BLOW ROOM	LR B6/1	BR-1-01	PV1		1983	37	Completed economic life, outdated & scrap
2	BLOW ROOM	LR B6/1	BR-1-02	PV1	489	1990	30	Completed economic life, outdated & scrap
3	BLOW ROOM	LR B6/1	BR-2-01	PV2	265	1984	36	Completed economic life, outdated & scrap
4	BLOW ROOM	LR B6/1	BR-2-02	PV2	341	1985	35	Completed economic life, outdated & scrap
5	BLOW ROOM	LR B6/1	BR-4-02	PV4	669	1995	25	Completed economic life, outdated & scrap
6	BLOW ROOM	LR B6/1	BR-5-01	PV5	228	1982	38	Completed economic life, outdated & scrap
CARDING MACHINERY								
1	CARDING	LR C1/2	CR- I-02	PV1		1983	37	Completed economic life, outdated & scrap
2	CARDING	LR C1/2	CR-1-03	PV1	728	1983	37	Completed economic life, outdated & scrap
3	CARDING	LR C1/2	CR-1-04	PV1	664	1983	37	Completed economic life, outdated & scrap
4	CARDING	LR C1/2	CR-1-05	PV1		1983	37	Completed economic life, outdated & scrap
5	CARDING	LR C1/2	CR-1-06	PV1	762	1983	37	Completed economic life, outdated & scrap
6	CARDING	LR C1/2	CR-1-07	PV1	785	1983	37	Completed economic life, outdated & scrap
7	CARDING	LR C1/2	CR-1-08	PV1	786	1983	37	Completed economic life, outdated & scrap
8	CARDING	LR C1/2	CR-1-09	PV1		1983	37	Completed economic life, outdated & scrap
9	CARDING	LC300A	CR-1-10	PV1	621	2003	17	Nearing completion of economic life & machine is not in operation for more than 2 years
10	CARDING	LC300A	CR-1-11	PV1	429	2002	18	Nearing completion of economic life & machine is not in operation for more than 2 years

S.NO	MACHINE/EQUIPMENT NAME	MAKE	MACHINE/EQUIPMENT CODE	SECTION	MACHINE NO.	YEAR	AGE OF MACHINE IN YRS	REMARKS/OBSERVATIONS
11	CARDING	LR C1/2	CR-1-12	PV1		1983	37	Completed economic life, outdated & scrap
12	CARDING	LR C1/3	CR-1-13	PV1	1161	1989	31	Completed economic life, outdated & scrap
13	CARDING	LR C1/2	CR-1-14	PV1		1983	37	Completed economic life, outdated & scrap
14	CARDING	LR C1/3	CR-1-16	PV1	2832	1989	31	Completed economic life, outdated & scrap
15	CARDING	LR C1/3	CR-2-07	PV2	3166	1992	28	Completed economic life, outdated & scrap
16	CARDING	LR C1/3	CR-2-8	PV2	3036	1992	28	Completed economic life, outdated & scrap
17	CARDING	LR C1/3	CR-2-09	PV2	285	1987	33	Completed economic life, outdated & scrap
18	CARDING	LR C1/2	CR-2-10	PV2	1941	1986	34	Completed economic life, outdated & scrap
19	CARDING	LR C1/2	CR-2-11	PV2	1262	1985	35	Completed economic life, outdated & scrap
20	CARDING	LR C1/3	CR-2-12	PV2	1495	1990	30	Completed economic life, outdated & scrap
21	CARDING	LR C1/3	CR-2-13	PV2	5476	1997	23	Completed economic life, outdated & scrap
22	CARDING	LR C1/3	CR-2-14	PV2	1092	1984	36	Completed economic life, outdated & scrap
23	CARDING	LR C1/2	CR-2-15	PV2	1077	1977	43	Completed economic life, outdated & scrap
24	CARDING	LR C1/2	CR-2-16	PV2	1076	1984	36	Completed economic life, outdated & scrap
25	CARDING	LR C1/2	CR-2-19	PV2	983	1984	36	Completed economic life, outdated & scrap
26	CARDING	LR C1/2	CR-2-20	PV2	1219	1985	35	Completed economic life, outdated & scrap
27	CARDING	LR C1/2	CR-2-21	PV2	1220	1985	35	Completed economic life, outdated & scrap
28	CARDING	LR C1/2	CR-2-22	PV2	1252	1985	35	Completed economic life, outdated & scrap
29	CARDING	LR C1/3	CR-2-23	PV2	1495	1990	30	Completed economic life, outdated & scrap
30	CARDING	LR C1/3	CR-2-24	PV2	103	1986	34	Completed economic life, outdated & scrap
31	CARDING	LR C1/3	CR-2-25	PV2	266	1987	33	Completed economic life, outdated & scrap
32	CARDING	LR C1/3	CR-2-26	PV2	267	1987	33	Completed economic life, outdated & scrap
33	CARDING	LR C1/3	CR-2-27	PV2	1456	1990	30	Completed economic life, outdated & scrap
34	CARDING	LR C1/2	CR-5-01	PV5	529	1982	38	Completed economic life, outdated & scrap
35	CARDING	LR C1/2	CR-5-02	PV5	528	1982	38	Completed economic life, outdated & scrap
36	CARDING	LR C1/2	CR-5-03	PV5	527	1982	38	Completed economic life, outdated & scrap
37	CARDING	LR C1/2	CR-5-04	PV5	825	1983	37	Completed economic life, outdated & scrap
38	CARDING	LR C1/2	CR-5-05	PV5	688	1983	37	Completed economic life, outdated & scrap
39	CARDING	LR C1/2	CR-5-06	PV5	593	1982	38	Completed economic life, outdated & scrap
40	CARDING	LR C1/2	CR-5-07	PV5		1982	38	Completed economic life, outdated & scrap
41	CARDING	LR C1/2	CR-5-08	PV5	569	1982	38	Completed economic life, outdated & scrap
42	CARDING	LR C1/2	CR-5-09	PV5	566	1982	38	Completed economic life, outdated & scrap
43	CARDING	LR C1/2	CR-5-10	PV5	1716	1986	34	Completed economic life, outdated & scrap

S.NO	MACHINE/EQUIPMENT NAME	MAKE	MACHINE/EQUIPMENT CODE	SECTION	MACHINE NO.	YEAR	AGE OF MACHINE IN YRS	REMARKS/OBSERVATIONS
44	CARDING	LR C1/2	CR-5-11	PV5	524	1982	38	Completed economic life, outdated & scrap
45	CARDING	LR C1/2	CR-5-12	PV5	26	1975	45	Completed economic life, outdated & scrap
46	CARDING	LR C1/2	CR-5-13	PV5	1116	1984	36	Completed economic life, outdated & scrap
47	CARDING	LR C1/2	CR-5-14	PV5		1982	38	Completed economic life, outdated & scrap
48	CARDING	LR C1/2	CR-5-15	PV5		1982	38	Completed economic life, outdated & scrap
49	CARDING	LR C1/2	CR-5-16	PV5		1982	38	Completed economic life, outdated & scrap
50	CARDING	LR C1/2	CR-5-18	PV5		1985	35	Completed economic life, outdated & scrap
51	CARDING	LR C1/2	CR-5-19	PV5		1973	47	Completed economic life, outdated & scrap
52	CARDING	LR C1/2	CR-5-20	PV5	762	1984	36	Completed economic life, outdated & scrap
53	CARDING	LR C1/2	CR-5-21	PV5	659	1992	28	Completed economic life, outdated & scrap
54	CARDING	LR C1/3	CR-5-22	PV5	3367	1993	27	Completed economic life, outdated & scrap
DRAWFRAME MACHINERY								
1	DRAWFRAME	LRSB 851	DF-2-R1	PV2	1661	2003	17	Nearing completion of economic life & machine is not in operation for more than 2 years
2	DRAWFRAME	DO/6	DF-2-02	PV2		1993	27	Completed economic life, outdated & scrap
3	DRAWFRAME	RSB 851	DF-2-R5	PV2	23400/4 4135 1662	1994	26	Completed economic life, outdated & scrap
4	DRAWFRAME	RSB 851	DF-2-R6	PV2	T23400/1 4135 1659	1994	26	Completed economic life, outdated & scrap
5	DRAWFRAME	RSB 851	DF-2-R7	PV2	23400/3 4135 1661	1994	26	Completed economic life, outdated & scrap
6	DRAWFRAME	DO/6	DF-2-08	PV2		1993	27	Completed economic life, outdated & scrap
7	DRAWFRAME	LRSB 851	DF-2-R9	PV1	1667	2003	17	Nearing completion of economic life & machine is not in operation for more than 2 years
8	DRAWFRAME	SB2	DF-3-R1	PV3	40000395-1650	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
9	DRAWFRAME	D35	DF-3-R2	PV3	40001110-2362	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
10	DRAWFRAME	LRSB 851	DF-3-R3	PV3	1669	2003	17	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
11	DRAWFRAME	DO2/S	DF-3-04	PV3	3944	1985	35	Completed economic life, outdated & scrap

S.NO	MACHINE/EQUIPMENT NAME	MAKE	MACHINE/EQUIPMENT CODE	SECTION	MACHINE NO.	YEAR	AGE OF MACHINE IN YRS	REMARKS/OBSERVATIONS
12	DRAWFRAME	SB2	DF-4-R1	PV4	40000395-10649	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
13	DRAWFRAME	D35	DF-4-R2	PV4	40001110-2360	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
14	DRAWFRAME	D35	DF-4-R3	PV4	40001110-2361	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
15	DRAWFRAME	D35	DF-5-R6	PV5	40001110-2363	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
16	DRAWFRAME	RIETER-RSB851	DF-5-R7	PV5		1991	29	Completed economic life, outdated & scrap
	SIMPLEX MACHINERY							
1	SIMPLEX	LF1400	SX-2-02	PV2	506	1984	36	Completed economic life, outdated & scrap
2	SIMPLEX	LF1400	SX-2-03	PV2	543	1984	36	Completed economic life, outdated & scrap
3	SIMPLEX	LF1400	SX-2-05	PV2	606	1985	35	Completed economic life, outdated & scrap
4	SIMPLEX	LF1400	SX-2-06	PV2	607	1985	35	Completed economic life, outdated & scrap
5	SIMPLEX	LF1400	SX-3-01	PV3	2456	1993	27	Completed economic life, outdated & scrap
6	SIMPLEX	LF1400	SX-3-03	PV3	2387	1993	27	Completed economic life, outdated & scrap
7	SIMPLEX	LF1400	SX-3-04	PV3	2417	1993	27	Completed economic life, outdated & scrap
8	SIMPLEX	LF1400	SX-4-02	PV4	98	1982	38	Completed economic life, outdated & scrap
9	SIMPLEX	LF1400	SX-4-03	PV4	178	1987	33	Completed economic life, outdated & scrap
10	SIMPLEX	LF1400A	SX-5-03	PV5	2502	2004	16	Completed 80 % of economic life & machine is not in operation for more than 2 years, refurbishment required
11	SIMPLEX	LF1400	SX-5-04	PV5	53	2005	15	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
	RING FRAME MACHINERY							

S.NO	MACHINE/EQUIPMENT NAME	MAKE	MACHINE/EQUIPMENT CODE	SECTION	MACHINE NO.	YEAR	AGE OF MACHINE IN YRS	REMARKS/OBSERVATIONS
1	RING FRAME	EJM168	RF-2-01	PV2	16	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
2	RING FRAME	EJM168	RF-2-02	PV2	6	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
3	RING FRAME	EJM168	RF-2-03	PV2	8	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
4	RING FRAME	EJM168	RF-2-04	PV2	15	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
5	RING FRAME	EJM168	RF-2-05	PV2	14	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
6	RING FRAME	EJM168	RF-2-06	PV2	11	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
7	RING FRAME	EJM168	RF-2-07	PV2	7	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
8	RING FRAME	EJM168	RF-2-08	PV2	9	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
9	RING FRAME	EJM168	RF-2-09	PV2	12	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
10	RING FRAME	EJM168	RF-2-10	PV2	13	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
11	RING FRAME	EJM168	RF-2-11	PV2	10	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required

S.NO	MACHINE/EQUIPMENT NAME	MAKE	MACHINE/EQUIPMENT CODE	SECTION	MACHINE NO.	YEAR	AGE OF MACHINE IN YRS	REMARKS/OBSERVATIONS
12	RING FRAME	EJM168	RF-2-12	PV2	3	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
13	RING FRAME	EJM168	RF-2-13	PV2	17	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
14	RING FRAME	EJM168	RF-2-14	PV2	21	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
15	RING FRAME	EJM168	RF-2-15	PV2	1	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
16	RING FRAME	EJM168	RF-2-16	PV2	4	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
17	RING FRAME	EJM168	RF-2-17	PV2	2	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
18	RING FRAME	EJM168	RF-2-18	PV2	19	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
19	RING FRAME	EJM168	RF-2-19	PV2	18	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
20	RING FRAME	EJM168	RF-2-20	PV2	20	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
21	RING FRAME	EJM168	RF-2-21	PV2	5	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
22	RING FRAME	JEETSTEX JS3	RF-2-22	PV2	2802	1995	25	Completed economic life, outdated & scrap
23	RING FRAME	JEETSTEX JS3	RF-2-23	PV2	2814	1995	25	Completed economic life, outdated & scrap
24	RING FRAME	JEETSTEX JS3	RF-2-24	PV2	3576	1996	24	Completed economic life, outdated & scrap
25	RING FRAME	JEETSTEX JS3	RF-2-25	PV2	3572	1996	24	Completed economic life, outdated & scrap

S.NO	MACHINE/EQUIPMENT NAME	MAKE	MACHINE/EQUIPMENT CODE	SECTION	MACHINE NO.	YEAR	AGE OF MACHINE IN YRS	REMARKS/OBSERVATIONS
26	RING FRAME	EJM138L	RF-3-01	PV3	21	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
27	RING FRAME	EJM138L	RF-3-02	PV3	22	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
28	RING FRAME	EJM138L	RF-3-03	PV3	20	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
29	RING FRAME	EJM138L	RF-3-04	PV3	24	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
30	RING FRAME	EJM138L	RF-3-05	PV3	23	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
31	RING FRAME	EJM138L	RF-3-06	PV3	19	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
32	RING FRAME	EJM138L	RF-3-07	PV3	18	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
33	RING FRAME	EJM138L	RF-3-08	PV3	17	2006	14	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
34	RING FRAME	JEETSTEX JS3	RF-3-09	PV3	2824	1995	25	Completed economic life, outdated & scrap
35	RING FRAME	JEETSTEX JS3	RF-3-10	PV3	2913	1995	25	Completed economic life, outdated & scrap
36	RING FRAME	JEETSTEX JS3	RF-3-11	PV3	2918	1995	25	Completed economic life, outdated & scrap
37	RING FRAME	LMW LR 6S	RF-4-L1	PV4	1171	2001	19	Nearing completion of economic life & machine is not in operation for more than 2 years
38	RING FRAME	LMW LR 6S	RF-4-L2	PV4	1182	2001	19	Nearing completion of economic life & machine is not in operation for more than 2 years
39	RING FRAME	LMW LR 6S	RF-4-L3	PV4	1183	2001	19	Nearing completion of economic life & machine is not in operation for more than 2 years

S.NO	MACHINE/EQUIPMENT NAME	MAKE	MACHINE/EQUIPMENT CODE	SECTION	MACHINE NO.	YEAR	AGE OF MACHINE IN YRS	REMARKS/OBSERVATIONS
40	RING FRAME	LMW LR 6S	RF-4-L4	PV4		2001	19	Nearing completion of economic life & machine is not in operation for more than 2 years
41	RING FRAME	LMW LR 6S	RF-4-L5	PV4	1273	2001	19	Nearing completion of economic life & machine is not in operation for more than 2 years
42	RING FRAME	LMW LR 6S	RF-4-L6	PV4	1347	2001	19	Nearing completion of economic life & machine is not in operation for more than 2 years
43	RING FRAME	LMW G5/1	RF-4-L7	PV4	4228	1993	27	Completed economic life, outdated & scrap
44	RING FRAME	LMWG5/1	RF-4-L8	PV4	4023	1993	27	Completed economic life, outdated & scrap
45	RING FRAME	LMW G5/1	RF-4-L9	PV4	4142	1993	27	Completed economic life, outdated & scrap
46	RING FRAME	LMW LR 6S	RF-5-L1	PV5	720	2000	20	Completed economic life, outdated & scrap
47	RING FRAME	LMW LR 6S	RF-5-L2	PV5	810	2000	20	Completed economic life, outdated & scrap
48	RING FRAME	LMW LR 6S	RF-5-L3	PV5	868	2001	19	Nearing completion of economic life & machine is not in operation for more than 2 years
49	RING FRAME	LMW LR 6S	RF-5-L4	PV5	919	2001	19	Nearing completion of economic life & machine is not in operation for more than 2 years
50	RING FRAME	LMW LR 6S	RF-5-L5	PV5	995	2001	19	Nearing completion of economic life & machine is not in operation for more than 2 years
51	RING FRAME	LMW LR 6S	RF-5-L6	PV5	924	2001	19	Nearing completion of economic life & machine is not in operation for more than 2 years
52	RING FRAME	LMW LR 6S	RF-5-L7	PV5	1005	2001	19	Nearing completion of economic life & machine is not in operation for more than 2 years
53	RING FRAME	LMW LR 6S	RF-5-L8	PV5	1129	2001	19	Nearing completion of economic life & machine is not in operation for more than 2 years
54	RING FRAME	LMW G5/1	RF-5-L9	PV5	3962	1993	27	Completed economic life, outdated & scrap
55	RING FRAME	LMWG5/1	RF-5-L10	PV5	4096	1993	27	Completed economic life, outdated & scrap
	AUTOCONER MACHINERY							
1	AUTOCONER	SCH 338	CW-1-A1	PV1	37186-148.0498.434	1998	22	Completed economic life, outdated & scrap
2	AUTOCONER	SCH 338	CW-1-A2	PV1	37092-148.0498.421	1998	22	Completed economic life, outdated & scrap
3	AUTOCONER	MURATA 21C	CW-1-A3	PV1	07SX249420002	2007	13	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required

S.NO	MACHINE/EQUIPMENT NAME	MAKE	MACHINE/EQUIPMENT CODE	SECTION	MACHINE NO.	YEAR	AGE OF MACHINE IN YRS	REMARKS/OBSERVATIONS
4	AUTOCONER	MURATA 21C	CW-1-A4	PV1	06SX377770002	2007	13	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
5	AUTOCONER	SAVIO ESPERO	CW-2-A1	PV2	561.087.00-SVLR131.01	2001	19	Nearing completion of economic life & machine is not in operation for more than 2 years
6	AUTOCONER	SAVIO ESPERO	CW-2-A2	PV2	561-001-97	1997	23	Completed economic life, outdated & scrap
7	AUTOCONER	SCH 338	CW-2-A3	PV2	37187-1480498435	1998	22	Completed economic life, outdated & scrap
8	AUTOCONER	SAVIO ESPERO	CW-2-A5	PV2		2005	15	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
9	AUTOCONER	SAVIO ORION	CW-3-A1	PV3	341.166.05	2005	15	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
10	AUTOCONER	SCH 238	CW-3-A2	PV3	77916	1994	26	Completed economic life, outdated & scrap
11	AUTOCONER	SAVIO ORION	CW-3-A3	PV3	341.167.05	2005	15	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
12	AUTOCONER	SAVIO ORION	CW-3-A4	PV3	331.170.05	2005	15	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
13	AUTOCONER	SAVIO EXCELLO	CW-5-A1	PV5	SVLR305.05	2010	10	Completed 50 % of economic life & machine is not in operation for more than 2 years, refurbishment required
14	AUTOCONER	MURATA 21C	CW-5-A2	PV5	03SX303880-001	2003	17	Completed 75 % of economic life & machine is not in operation for more than 2 years, refurbishment required
15	AUTOCONER	MURATA 21C	CW-5-A3	PV5	07SX24920001	2007	13	Completed 70 % of economic life & machine is not in operation for more than 2 years, refurbishment required
16	AUTOCONER	MURATA 21C	CW-5-A4	PV5	06SX377770-001	2007	13	Completed 70 % of economic life & machine is not in operation for more than 2 years, refurbishment required
CONE WINDING MACHINERY								
1	CONE WINDING	RJK	FW-2-01	PV2		1989-90	26	Completed economic life, outdated & scrap

