



POOJA ENGINEERS

INFRASTRUCTURE





Infrastructure



Sr. No	PRESS Machines, Capacity in Tonnes	Make	No of	Stroke	Shut Height	Bolster size	Ram size	Available Strokes /Day
			M/cs	mm	mm	mm	mm	
1	600T "H" Pneumatic	KOMATSU	1	400mm	900mm	1500*2500	1500*2500	8000
2	500T "H" Pneumatic, with coil feeder	CLEARING	1	300mm	575mm	1250*1750	1250*1750	8000
3	300T "C" Pneumatic Press	BLISS	1	300mm	600mm	1900*760	1500*760	10000
4	300T "C" Pneumatic Press	VERSION	1	300mm	520mm	1470*860	915*710	10000
5	300T "H" Pneumatic Press	SEW	1	250mm	450mm	1100*1000	1000*900	10000
6	250T "C" Pneumatic Press	HMT	1	200mm	380mm	1050*680	710*530	10000
7	250T- " H " Mech	MANKOO	1	155mm	500mm	700x800	600*700	12000
8	200T- " H " Mech	MANKOO	1	155mm	530mm	850x850	670x500	12000
9	150T- " C " Mech	MANKOO	1	120mm	380mm	960x630	550x690	12000
10	150T- " H "	MANKOO	1	120mm	350mm	720x630	350x350	12000
11	160T- " C " Pneumatic	TOSS	1	120mm	250mm	700*1000	500*400	12000
12	200T- " H " Mech	MANKOO	1	200mm	450mm	900*900	350x350	12000
13	110T- " H " Pneumatic	SEW	1	150mm	330mm	800*900	700*800	12000
14	100T- " C " Pneumatic	MANKOO	1	150mm	330mm	680*1000	500*500	12000
15	75T - "C"	MANKOO	2	60mm	300mm	500x600	210x350	12000
16	50T - "C"	MANKOO	1	60mm	300mm	500x600	210x350	12000
17	250T Hydraulic	"SNEHA"	1	800mm	800mm	1200*1200	1200*1200	5000
18	100T Hydraulic	UNION	1	300mm	600mm	500x620	400x400	5000
			19Nos					

Sr. No	Machine Name	Make	No of M/cs	Table Size in mm
1	VMC Machines KODI 40	LMW	4	600x350
2	CNC TURNING MC -- RNC 5	Mansfort	1	1---Turning Dia A---Over Bed---420mm B---Over Slide ---280mm 2---Turning Length 600 mm
3	CNC TURNING MC	ACE Micromatic and LMW	4 4	

CNC Turning & TRAUB Machines

Sr No	Machine Name	Make	Chuck Diameter	Length	Qty
1	CNC Turning	Ace Micromatic	250 mm	310 mm	02
2	CNC Turning	LMW	200 mm	300 mm	02
3	CNC Turning	LMW	165 mm	200 mm	02
4	CNC Turning	Ace Micromatic	200 mm	300 mm	02
5	Traub Machine	PMT	Dia 60	Standard	02
6	Traub Machine	Abhijat	Dia 32	Standard	02
7	Traub Machine	PMT	Dia 25	Standard	02
8	Lathe	HMT	250 mm	6 Feet	01
9	Drilling	KTK	12.5mm	Standard	03
10	Tapping	Itco	M12	Standard	01
11	Bandsaw	Kismat	200 mm	Standard	01



Infrastructure

- Material Handling Facilities:

- Hydraulic lifter 1.5 Ton
- Hydraulic lifter 1 Ton
- BINS

