

Specification of Power Loom Machine

S.N	Parameters	Specification	Remarks
1	Type	Power Loom Machine with complete set	
2	Compatible Yarn (atleast)	Shoddy yarn-Nm-1.5	
		Cotton yarn-2/30	
3	Nominal Reed Space (Inch)	Minimum 72", Loose/Fast Reed	
4	Let Off	Fully Automatic Positive Regulated Let off	
5	Picking System	Strong Over Picking Motion with Chilled Nose & Bowel Perfectly Matched	
6	Take up	Seven Wheel Take up Motion	
7	Shedding Type	Dobby Type, Stable Shedding	
8	Dobby	Double Base	
9	Dobby Lever	Minimum 8	
10	Driving System	50HZ, 3 Phase/440V	
11	Shuttle Box Motion	1x1	
12	Shuttle Plate	22-24	
13	No. of Shuttle	18,19,20	
14	Frame	Strongly build Cast Iron Frame designed.	
15	Production Capacity	Minimum 8m/hour	
16	Features	Should operate the machine automatically by power	
		Cloth roller heavy duty steel pipe	
		Heald wire & heald shaft should have adjustable in frame machine	
		Reed space adjustable in machine	
		Front lease rod & back lease rod should be adjust between thread	
		Tension rod & emery roller should be adjustable in machine	
Pirn must be adjustable in shuttle box			
17	Manuals	Catalogue and product manual should be included	
18	Standard	ISO or Equivalent	
19	Warranty	Minimum 1 year/provided by OEM whichever is greater	