## JAYPEE LAUNCHES NEW CONSTRUCTION MACHINERY

Jaypee India Ltd, the manufacturer, exporter and importer of wide range of construction machinery and allied products recently launches Bar De-coiling machine and Scrap straightening machine. The Company's recent launches are both material saving machines thus minimizing wastage. The industry has given a tremendous response to these new offerings as it has provided them with substantial savings not only for their company but even for the economy by reducing the wastage of steel at site.

Model	ST - 12
Straightening Steel diameter	4 ~ 12 mm
Wire transportation speed	40 ~ 45 m/min
Wire design length (can be increased)	300 ~ 6000 mm
Cutting length error	± Icm
Motor Power	
Transportation motor	5HP
Straightening motor	7.5HP
Cutting motor	5HP
Dimension	1870 x 890 x 1300 mm
Net weight	900 kg

Jaymac Automatic steel bar de-coiling straightening and cutting machine is an innovative design for straightening round steel, hot and cold rolled rebar steel, ribbed steel and thread screw steel. Used in building construction, steel rolling machines the automatic machine has high traction speed, straightening stability and cutting for working in a better, safe, and continuous output.

Jaymac Scrap bar Straightning machine straightens tangled and twisted steel bar such as scrap. Extremely effective for civil construction as straightened steel can be effectively put back to use.

Model	SC - 12	
Motor	7.5HP	
Feed rate	25m/min	
Capacity	4-12 mm	
Weight	800 kg	
Dimension	1300 x 900 x 650 mm	



laypee's range of products in Rebar processing equipments are Bar Bending Machines, Bar Shearing Machines, Bar Decoiling and Straightening Machine, Scrap Bar Straightening Machine, Portable Cutting Machine, Radius Bending Machine, Manual Stirrup Bending Machine, Spiral Bender. Besides, Batch Mix Plant, Concrete Mixer, Mini Dumper, Walk Behind Vibratory Roller, Tower Crane, Passenger Hoist, etc include its product range in Concrete processing and Material handling equipments. Jaypee is using CNC Jig Boring Machines, CNC Milling Machines and numerous hi-tech machine tools which help the Company achieve the desired production requirement whilst keeping the quality at par with International standards.