



TECHNICAL DATA

Model	STUB 1430
BAR STRAIGHTENING MACHINE	
Round Bar: 4 ~ 14 mm	Reinforce Steel Bar: 6 ~ 12 mm
Wire transportation speed	105 m/min
Wire design length	12 m fixed
Cutting length error	± 2 cm
Shearing Motor Power	2.2 kw
Straightening and Drive Motor Power	15 kw
Dimension	2625 x 755 x 1472 mm
Net weight	1250 kg
'U' BENDING MACHINE	
"U" Bending Capacity	12X12mm Max. 30mm
"U" Bending Length	12/2 Fixed
Motor	3.7 KW
Hydraulic System	Full Hydraulic
Dimension	4540x1690x950

STUB 1430 is a high speed Automatic bar straightening machine which speeds upto 105 m/min including flying shear system. The system is integrated with an Automatic "U" Bending machine for a complete automated process with the use of an advance PLC control panel. Straightening Rollers are used for accurate straightening without causing any damage to the rebar and fixed length of 12m makes the machine ideally suitable for straightening and "U" Bending.

Jaypee India Limited

Trinity, 5th Floor, 226/ 1 A.J.C. Bose Road, Kolkata – 700 020

T : +91 33 2289 0496/7/8, F: +91 33 2289 0859

E : solutions@jaypee.in, W : www.jaypee.in