

TYB-D26 Rebar Bender



The TYB-D26 rebar bender has been designed to bend 26mm diameter rebar to a maximum bending angle of 180 degrees within 3.6 seconds. The dual angle adjustment system allows simultaneous bends for two different angles without adjusting the angle adjustment controls. The operation for each angle selection can be operated with either of the two foot switch controls.

<u>Specifications</u>	Model TYB-D26 Rebar Bender
Bending Angle	180° / 3.6 Seconds
Bending Capacity	26mm Diameter Mild Steel Rebar
Motor	2.1kW (2 Motors)
Power	AC 220 / 240V, 50hz
Weight	75kgs
Dimensions (L x W x H)	446 x 426 x 383mm
Standard Accessories	24 Volt Foot Controls x 2
	Multi Bending Die for Rebar up to 13mm x 1
	Bending Die for Sizes 16, 19 & 25mm x 1
	Bending Die Carry Case x 1

FOR PROFESSIONALS WHO NEED TO BEND 26MM DIAMETER REBAR WITH EASE



5/9A Lyell Street Mittagong NSW 2575 Australia T: +61 2 4871 2121 F: +61 2 4871 2020

E: info@stainelec.com.au