

PRB-26X RAPIDTOOL PREMIUM 400-415V Heavy Duty 6-26mm Rebar Bender Data Sheet



SPECIFICATIONS		
Brand:	RAPIDTOOL	
Model:	PRB-26X	
Description:	RAPIDTOOL PREMIUM 400-415V Heavy Duty 6-26mm Rebar Bender	
Poles:	4	
Rated Voltage:	400-415V 3~	
Rated Frequency:	50Hz	
Rated Power:	2.2kW	
Rated Current:	5.4A	
Number of Phases:	3	
Full Load Motor Speed:	1420 RPM	
Average Bend Cycle Speed:	10 RPM	

Version 1.0 Page 1 of 2



Rated Bending Diameter Range:	6-26mm (650MPa)			
Max Diameter of Bar & No. of Bars:	26mm – 1 Bar	20mm – 2 Bars	16mm – 3 Bars	
Net Weight:	260kg			
Packaged Weight:	270kg			
Machine Dimensions (L x W x H):	90cm x 75cm x 85cm			
Packaged Dimensions (L x W x H):	130cm x 90cm x 100cm			
Grease Specification:	EPO EPO			
Grease Weight:	8kg			
ACCESSORIES				
Inclusions:	Squaring Arm Set, Pins, Bushings, Foot Pedal & Safety Guard			
Bend Pin/Bushing Diameters:	25/32/50/60/80/100mm (Custom Diameter Bushings Available)			
Optional Accessories:	Stirrup/Ligature + Spiral/Rebar Ring Forming Tools			

Installation must be carried out by a licensed electrician in accordance with local electrical codes and regulations.

Specifications are approximate only due to variable factors such as input power, temperature, age and wear on machine as well as size (including rib size), strength, ductility and position of rebar being processed, etc. Speed cycle values are determined under no load conditions. Machine aesthetics may vary.

Intended Use:

This machine is specifically designed for rebar however it may also bend other rounded steel items like rod.

Steel materials must meet specifications above.

Material hardening process may affect suitability of the machine.

Do not process ungraded material.

With our continuous commitment to machine safety, research, and development, the specifications and details provided in these data sheets may change without prior notification.

Please refer to our website www.rapidtool.com.au for the latest specifications.

Version 1.0 Page 2 of 2