

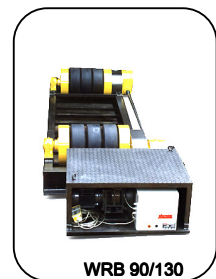
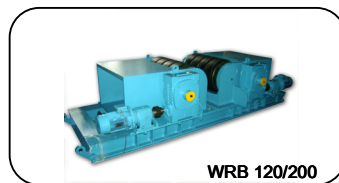
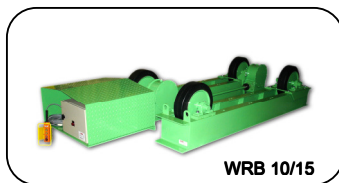
Turning Roll



Main Features

- ✓ High quality imported solid rubber rolls, with excellent load bearing capacity, heat and wear resistance
- ✓ Final drive gears are specially designed for turning roll application, and worm wheels are reinforced against stresses by the addition of a centre steel hub
- ✓ All pillow block bearings are of heavy duty type and are self-aligning
- ✓ Electronic control panel complete with remote control pendant

Turning Rollers are widely used to facilitate the welding and assembly of pipes, tanks, drums and pressure vessels of all types. In steel plate fabrication, Turning Rollers are now a standard production equipment to increase productivity in the welding and fabrication of cylindrical work pieces. With the use of Turning Rollers, high quality weld can be achieved, and manual handling can be minimized for both automatic and manual welding process.



Technical Specifications

Model		WRB 10/15	WRB 20/30	WRB 30/45	WRB 45/60	WRB 60/90	WRB 90/130	WRB 120/200
Capacity	One Power & One Idler Roller Tons	10	20	30	45	60	90	120
	One Power & Two or More Idler Tons	15	30	45	60	90	130	200
Rubber Roller	Diameter mm	430		508				
	Face Width mm	127	254	178	356		534	712
Surface Speed	mm/min	83 ~ 830						
Overall Dimension	Power Roller (LxWxH) mm	2390 x 562 x 528		3170 x 790 x 666	3320 x 1000 x 666		3460 x 1220 x 684	3960 x 1420 x 684
	Idler Roller (LxWxH) mm	1910 x 362 x 528		2560 x 420 x 666	2560 x 600 x 666		2560 x 742 x 684	2660 x 950 x 684
Workpiece	Max Diameter mm	3,600		5,000				
	Min Diameter mm	150		200				
Shipping Weight	Power Roller kg	528	627	1045	1690	1700	2200	3135
	Idler Roller kg	253	308	540	1100	1100	1155	1430

Note: Due to the continuous improvements of our products, the design and specifications are subjected to change without prior notice

An innovative product for Automation Industries

WELTRON