

Technical Parameters

Max Loading capacity: 100 Kg

Worktable revolving speed: 0.35-3.5 rpm

Worktable overturning speed : 2 rpm

➤ Worktable overturning angle: 0-90°

> Worktable diameter: 400 mm

Max eccentric distance: 100 mm

Max Gravity distance: 150 mm

Revolving speed adjust : VFD

Max revolving diameter at vertical 90°:600 mm

Controller : Remote manual box

Revolving motor power : P=0.18 KW

Overturning motor power : P=0.18 KW

Input Power : 3P 380V 50 Hz

Painting : RAL5020 Ocean Blue



- > Main Machine
- Welding current conductive device 1
- Electric cabinet and remote control box



Standard Technical Parameter of Welding Positioner

Technical Parameters	DHWP - 10	DHWP - 30	DHWP - 50	DHWP - 100	DHWP - 200	DHWP -300
Capacity	10 kg	30 kg	50 kg	100 kg	200 kg	300 kg
Table Dia	180 mm	310 mm	320 mm	360 mm	400 mm	500 mm
Speed	18 R/M	1-15/7R/M	1-15/7R/M	0.5-5R/M	0.5-5R/M	0.2-25R/M
Motor Power	A08	40 W	120 W	120 W	125 W	200 W
Table Hole		25 mm		65 mm	140mm/170mm	170mm

WIZARD WELDING AUTOMATION

WHAT IS WELDING AUTOMATION?

Welding Automation involves using technology to join materials together faster, and more efficiently than using human labour alone. Welding automation comes in many forms. Because there are many types of welding, there are many ways automation can integrate robotics or other automation technology into welding processes.

HOW WELDING AUTOMATION BENEFITS YOUR BUSINESS

Welding automation strategically integrates technology into your welding processes. Welding automation benefits includes reduced cycle time, improved weld consistency, improved weld consistency, improved worker safety, custom tooling, increased uptime, reduced labor costs, and conversation of materials.

