



KC 300 - Welding Carriage



KC 300

Main Applications

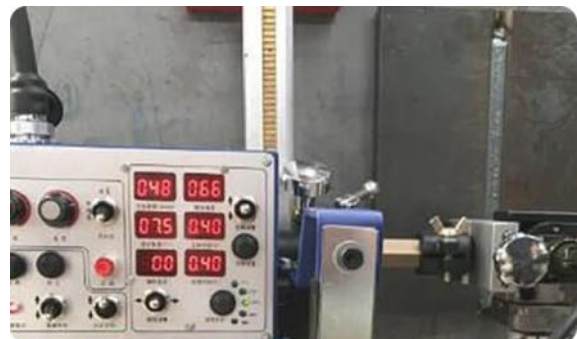
- Shipyards
- Steel Fabricators
- Heavy Industries

Advantageous

- KC 300 is auto welding carriage for vertical & horizontal positions.
- Digital display of travel speed, Swing Speed, Swing Angle, Pause welding Time & etc.
- With no welding, carriage speed is regarded as most fast & more efficient.
- Carriage stop running while welding ends.
- With wavering module. This machine can support all positions welding process.
- Permanent magnet and guide unit fixed in carriage, which can preventive from devating welding line.

Specifications

Drive system	Four Rims Driving (Rubber Rim)
Travel speed	30 - 800 mm/min
Tracking system	Rail
Torch angle	10 - 45°
Torch up and down	40 mm - adjustable
Torch forward and back	60 mm - adjustable
Torch holder	Most Mig Mag swan neck
Moving of direction	Left & Right
Swing Speed	0 - 10
Swing Angle	+/- 15°
Adjust walk speed	0 - 130 cm/min
Run of Time	0 - 2.5 second
Set positions of deviations	0 - 8°
Input Phase	1 Phase
Input Voltage, Tolerance	220 VAC, ± 10%
Dimension (L x W x H)	430 x 280 x 290 mm
Weight	8.3 Kg



Item Code	Item Name	MoQ
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101.11.010	KC 300 - Welding Carriage with Rail	1 Set
	<ul style="list-style-type: none"> • Cable connection • Power supply adaptor • 2P Torch Control line • Hexagon spanner • Straight Rail 1.8 m 	