

Torch Stand



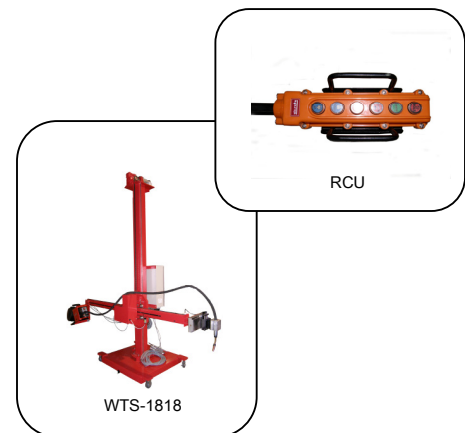
Main Features

- ✓ Three axes Boom movements – vertical up/down, horizontal in/out, and manual rotate with caster wheels
- ✓ Anti-fall safety device for Boom, with spring loaded catch safety lock

Options

- Motorized Boom vertical movement
- Motorized Boom horizontal movement
- Slewing ring for column rotate.
- Manual cross fine adjustable slide

Torch Stands are designed for high-speed automated welding. It is the most versatile piece of equipment for precision welding. It is simple to operate and does not require skilled operator. The Torch Stand can either be used for longitudinal welding by movement of welding torch mounted at the end of the horizontal arm (motorized option), or for circumferential or longitudinal welding where the torch is stationary and work piece is moved manually or automatically (motorized option). It is easy to retrofit with existing semi-automatic welding equipment.



Technical Specifications

Model		WTS 1010	WTS 1515	WTS-1815	WTS 1818	WTS-2015
Boom Travel Stroke	Horizontal mm	1,000	1,500	1,500	1,800	1,500
	Vertical mm	1,000	1,500	1,800	1,800	2,000
Boom Swing Angle		Stationary	With caster wheels			
Boom Traveling Method	Horizontal	Manual	Manual (Motorized Option)			
	Vertical	Manual	Manual (Motorized Option)			
Shipping Weight Kg		170	200	250	275	300

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