



**Proudly Australian Built**



## Technical Features

- \* Turning capacity 15,000 Kg when combined with a minimum of 2 **SW-4TRI-2** idler units.
- \* Pipe/Vessel diameter range 0.3 – 2.5 m (depending on frame used)
- \* Variable speed range 100 – 600 mm/min surface speed
- \* Recessed digital speed readout for precise control of welding speed
- \* VFD control, with in-built safety features & overload protection
- \* Solid rubber wheels, in (mm) 525 dia x 300 wide main drive. 525 dia x 150 wide idler set.
- \* Precision aligned all welded frame for no creep rotation.
- \* Quality hand pendant with 10m shielded cable & mil spec plug as standard. Operation, fwd/rev, variable speed & E-stop.
- \* Ample lifting eyes and fork lifting slots provided.
- \* 4-ton Idler **SW-4TRI-2** single wheel mod.
- \* Electrical compliance to AS/NZS 3000-2009

**Smithweld Enterprises Pty Ltd**

227 Bank Street  
Welshpool WA 6106

Tel: 61 8 9470 6670

Email: sales@smithweld.com

# *Product Information*

SMITHWELD ENTERPRISES PTY LTD

## **PIPE/VESSEL ROTATOR 15,000 Kg Capacity Model SW-15TR-4**



**Optional**  
Twin axis rotary  
welding earth  
**SW-XYREC-300/400**



**Optional**  
H-duty foot control  
**SW-10F** with 10m  
of rubber cable.

## Specifications

Capacity:	15,000 Kg max.
Voltage:	240VAC 1ph
Speed range:	100 – 600 mm/min
Overload protection:	Current (A) Voltage (V) Torque (Nm)

## External Dimensions

Length:	2400 mm
Width:	860 mm.
Height:	630 mm.
Weight:	550 Kg main drive 290 Kg idler



© 2012