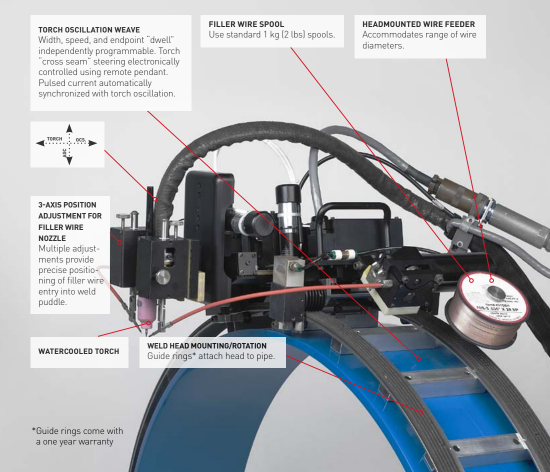


# MAGNATECH



# ORBITAL WELD HEAD FOR MULTIPASS GTAW PIPE WELDING

The Magnatech T model weld head is designed to make pipe-to-pipe and pipe-to-fitting welds. It is "full function" – with the capability of reproducing all the motions of a skilled manual welder. The T Head is used for larger diameter/heavy wall applications, requiring the precise weld process control of gas tungsten arc welding. Interchangeable guide rings provide mounting on the pipe, and allow the T Head to cover a broad size range. The T model weld head improves productivity by increasing duty cycle and reducing repair rates.



#### Features

- Full function Capability (Torch Rotation, Filler Wire Feed, Electronic Arc Gap Control, Electronic Oscillation)
- Broad size range

- Guide Rings available for standard Pipe sizes
- Water-Cooled Torch uses standard Expendables
- Tool Kit standard



Narrow Gap Bevel Geometry shown on 25 mm (1") wall pipe





Guide Rings Mount Head on Pipe

#### Options

- Extension cables
- Single or dual wire feeder configurations
- Video Arc Monitoring, Various configurations allow remote operation.

#### Applications

- Fossil Power Plant Construction/Maintenance
- Steam Generation Equipment Fabrication
- Nuclear Power Plant Construction/Maintenance
- Chemical Facility Construction/Maintenance
- Shipyard Construction
- Gas Transmission Pipelines
- Process Piping





#### **Features**

### GUIDE RINGS ALLOW USE ON PREHEATED PIPE

Mounting the head on an oversize guide ring with adaptor feet allows use on CrMo and other alloys requiring preheat. The adaptor feet create an air space and prevent heat damage to the head.



Adaptors

Three types of Adaptors can be simply screwed to each of the standard square tubes which are mounted on the Guide Ring.

- 25 mm (1") Adaptor Square tube
- 50 mm (2") Adaptor Square tube
- 3-12 mm (.13-.5") Adaptor Solid Bar (Magnatech can provide these in any dimension)



Adaptor Feet Attach Here

#### FLX-TRACK™

In addition to welding pipe, the T Head is also used for ID and OD welding on larger tanks, vessels, and ductwork

- Flexible track allows mounting on complex curved surfaces
- Standard 2.3m (7.5') Track sections bolt together for longer lengths
- Magnetic or Vacuum attachment



# Specifications

Application	Multi-pass orbital GTAW pipe-to-pipe, pipe-to-fitting	
Cable length	7.6 m (25') standard. Extension cables available	
Pipe (tube) size range	168 – 1524 mm (6 - 60") and larger	
Filler wire module	Wire size  Max. speed capability	Wire size: 0.8, 0.9, 1.0, 1.2 mm (.030", .035", .040", .045") 2540 mm/min. (100 IPM)
	Spool size	1 kg (2 lbs) standard
Oscillation module	Max. oscillation stroke amplitude Max. oscillation speed Oscillation dwell Cross seam adjustment	16 mm (0.6725") 1520 mm/min. (60 IPM) 0 – 1 second ± 6.4 mm (0.25") fine adjustment ± 38 mm (1.5") course adjustment
Arc gap control module	13 mm (0.5") stroke. Additional mechanical adjustment allows welding heavier wall pipe	
Torch propulsion module	250 mm/min. (10 IPM) maximum rotation speed	
Water-cooled torch	300 A continuous	
Torch adjustment capability	Torch lead/lag adjustment Torch tilt adjustment	± 15 degrees (manual) ± 10 degrees (manual)
Power supply compatibility	Pipemaster 515, Pipemaster 516	

# Dimensions/weights

Weight	11.8 kg (26 lbs.) Single wire feeder without wire spool 13.4 kg (29.5 lbs.) Dual wire feeders without wire spools	
Axial clearance	Torch C/L to Rear Extremity: 4950 mm (19.5") Torch C/L to Front Extremity: 290 mm (1.1")	
Radial clearance	250 mm (9.8")	