

D HEAD 420

ORBITAL WELD HEAD FOR MULTI-PASS GTAW PIPE WELDING

The Magnatech D 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 welder. The D Weld Head is used for applications with radial and axial clearance constraints. Interchangeable guide rings provide mounting on the pipe, and allow the D Weld Head to cover a broad size range: 25-356mm (1-14"). The D Weld Head improves productivity by increasing duty cycle, reducing repair rates, and producing welds of consistent quality.

- Rugged design
- Generates high quality welds
- Unique tilt AGC option available for socket welding



DHEAD 420



Heat-tolerant components and water-cooled housing allows use on alloys requiring preheat.

TORCH OSCILLATION (WEAVE)

Width, speed, and endpoint "dwell" independently programmable. Torch "cross seam" steering electronically controlled using remote pendant. Pulsed current automatically synchronized with torch oscillation.

ARC GAP CONTROL (ARC VOLTAGE CONTROL) Electronically maintains programmed arc length.

COMPACT HEAD-MOUNTED WIRE FEEDER

Accommodates range of wire diameters.

WATER-COOLED TORCH

FILLER WIRE SPOOL

Use standard 1kg (2 lbs) spools, or special 0.5 kg (1 lbs) low profile spool to reduce radial profile.

3-AXIS POSITION ADJUSTMENT FOR FILLER WIRE NOZZLE
Multiple adjustments provide precise positioning of filler wire entry into weld puddle.

WELD HEAD MOUNTING/ROTATION

Metal guide rings attach head to pipe. Positive sprocket drive system guarantees uniform rotation speed.

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 25 - 356 mm (1 - 14")

Filler wire module Wire size 0.8, 0.9, 1.0 mm (0.03", 0.035", 0.040")

Max. speed capability 2540 mm/min. (100 IPM)

Spool size 1 kg (2 lbs) std; 0.5 kg (1 lbs) low profile

Oscillation module Max. oscillation stroke amplitude 16 mm (0.6725")

Max. oscillation speed 1520 mm/min. (60 IPM)

Oscillation dwell 0 - 1 second

Cross seam adjustment ± 6.4 mm (0.25")

Arc gap control module 13 mm (0.5") stroke. Additional mechanical adjustment allows welding heavier wall pipe

Torch propulsion module 250 mm (10 IPM) maximum rotation speed

Water-cooled torch 200 A continuous capability

Torch adjustment capability Torch lead/lag adjustment \pm 15 degrees (manual)

Torch tilt adjustment \pm 10 degrees (manual)

Power supply compatibility Pipemaster 515, Pipemaster 516



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