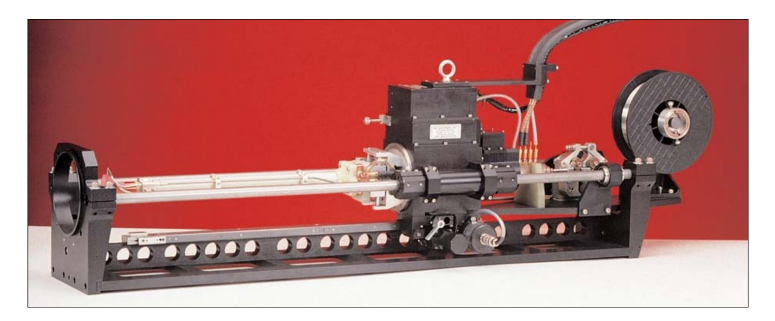
MODEL 94 ID SPIRAL CLADDING WELD HEAD



The widest range of orbital welding equipment in the world



The Model 94 is a rugged weld head designed for high production spiral or step ID cladding and groove welding on small diameter pipes, fittings and vessel inlet/outlets, using the GTAW (TIG) process with cold wire feed. The Model 94 is a stable, precise and repeatable platform for manipulating many different torches for welding and cladding operations.

The Model 94 uses accessories to accurately position the weld head in axial alignment with the part to be clad. A manual travel clutch allows fast insertion and extraction of the torch and axial readout gives precise torch location. The use of commutators in the M94 allows continuous torch rotation. Cables are stationary. The M94 is self-supporting on the work piece and can operate in any position.

ARC

AVC Stroke 0.625" (16 mm)

Axial Travel 24" or 34" (610 or 864 mm)

QUICK SPECS

ID Range 0.68" - 6.75" (17—171 mm) Wire Feed Speed 5 - 100 IPM

Tungsten Size 3/32" or 1/8" (2,4 or 3,2 mm Ø)

Weight 93 lbs. (42 kg)

Rotation Speed 0.1 - 2.0 RPM (13 - 250 cm/min.)

Filler Wire 0.030" recommended (0,8 mm Ø)

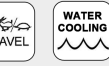
Axial Speed 0.020 - 1.01 IPM (0,50 - 25 mm/min.)

Wire Spool 8" or 4" diameter (200 or 100 mm Ø)









OlO WIRE FEED



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MODEL 94

STANDARD FEATURES

- In-place ID cladding of nozzles.
- Servo-controlled AVC.
- Servo-controlled rotation and axial travel.
- Axial position readout.
- Stainless steel rack-and-gear drive for consistent travel speeds in all positions (no friction drives).
- Manual travel clutch to allow rapid insertion and extraction of torch.
- Pulsed current welding, and synchronized pulsed-wire feed.
- Unlimited torch rotation (no cable wrapping).
- Continuous spiral cladding capability (depending on application).
- Pre-set function for H.F. starts.
- Servo-controlled wire feed.

OPTIONAL HARDWARE

- Large selection of water-cooled standard or special torches for cladding or groove welding applications.
- Axial travel carriages with other than 24" (60 cm) travel.
- Custom torch sizes available.

COMPATIBLE POWER SUPPLY



Model 415 WDR programmable multi-function Power Supply.



The Global Welding Company

For further information please visit our website or contact us at 1-818-896-9556

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