

WELD HEADS FOH 8-40 / 10-76 / 20-114 / 40-168

/ TIG Orbital welding with or without filler wire



/ Open weld heads for mechanized TIG Orbital welding of tube connections (outer diameter 8 - 168 mm / 0.31 - 6.61 in) made of steel, stainless steel, titanium, austenite nickel-chromium-based superalloys, aluminum and other materials in application areas: energy, biochemical industry, food industry, shipbuilding, aerospace and aeronautics etc...

FEATURES

- / FOH weld head including up to 2 sets reducer jaws
- (depending on weld head type)
- / Integrated servomotor
- / Automatic drive to opening position
- / Free definable starting position
- / Automatic drive stop when overloaded
- / Stepless adjustable clamping-/centering system for quick adaptation to different tube diameters
- / Mechanical tube tracking for constant electrode distance
- / Torch bracket 0 45° stepless swivelling
- / Manual side adjustment of the electrode
- / Swivelling torch holder with fixation
- / Plugable control line 6 m (236.22 in)
- / Orbital welding torch with insulated torch body and high duty cycle

- / Ideal gas protection to avoid coloration
- / Torch with comfortable wear part changing system
- / Transport case with trolley-system

ACCESSORIES

- / Orbital welding torch TTGO F++/ 5 m (196.85 in)
- / Orbital welding torch TTWO 2000 F++/ 5 m (196.85 in) (not useable with FOH 8-40)
- / Wear part box for torches
- / Extension hose pack FCH / FOH 10 m (393.70 in)
- / Wire feeder KD 4000 D-11
- / 2-axis wire adjustment
- / Wire feeding (wire-Ø 0,8 1,2 mm / 0.03 0.05 in)
- / Balancer spring return
- / Orbital system controller FPA 3020/3030



/ Wire feeding, torch bracket from 0 - 45° stepless swivelling



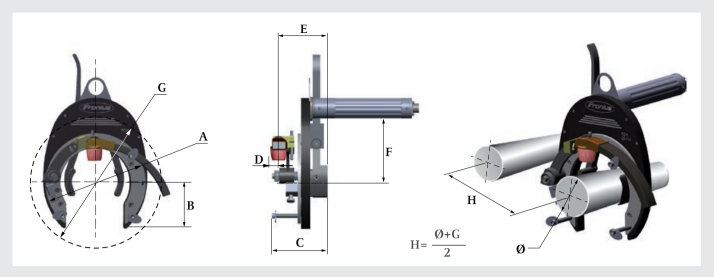
/ Reducer jaws depending on tube outer diameter



/ Transport case with trolley



/Wire feeder KD 4000 D-11



TECHNICAL DATA

ORBITAL WELD HEAD	FOH 8-40	FOH 10-76	FOH 20-114	FOH 40-168	ORBITAL WELDING TORCH	ΠG0*		ттwo
Tube outer-Ø	8 - 40 mm (0.31 - 1.57 in)	10 - 76 mm (0.39 - 2.99 in)	20 - 114 mm (0.79 - 4.49 in)	40 - 168 mm (1.57 - 6.14 in)	Duty cycle	-		DC 100% 200 A AC 100% 140 A
А	90 mm	142 mm	200 mm	300 mm	Electrode-Ø	2,4 / 3,2 mm		2,4 / 3,2 mm
В	40 mm (1.57 in)	64 mm (2.52 in)	90 mm (3.54 in)	134 mm (5.28 in)	Cooling	(0.09 / 0.13 inch) Gas		(0.09 / 0.13 inch Wasser
С	95 mm (3.74 in)	108 mm (4.25 in)	111 mm (4.37 in)	111 mm (4.37 in)	Net weight hose pack	1,9 kg (4.19 lbs)		1,9 kg (4.19 lbs)
D	7 mm (0.28 in)	7 mm (0.19 in)	7 mm (0.28 in)	10 mm (0.39 in)	* available Q4/2016			
E	77 mm (3.03 in)	91 mm (3.58 in)	91 mm (3.58 in)	91 mm (3.58 in)	WIRE FEED			CD 4000 D-11
F	66 mm (2.56 in)	90 mm (3.54 in)	130 mm (5.12 in)	185 mm (7.28 in)	Wire speed	0,1 - 11 n		n (3.94 - 433.07 in) /n
G max.	120 mm (4.72 in)	230 mm (9.06 in)	260 mm (10.24 in)	400 mm (15.75 in)	Wire drive Standard: Feed rollers			4-rolls drive 1,0 H Profi
Net weight (without hose pack)	1,87 kg (4.12 lb)	2,39 kg (5.27 lb)	3,97 kg (8.75 lb)	6,96 kg (15.34 lb)	Optional: Range of wire- Wire coils-Ø	-Ø 0,8 - 1,2 mm (0.03 - 0.05 in max. 300 mm (11.81in)		
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/ Watch the video on

our YouTube channel.

/min in) Type of wire coils all standardized coils 650 x 290 x 410 mm Dimensions l/w/h (25.59 x 11.42 x 16.14 in) Weight 15,7 kg (34.61 lb)

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