

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



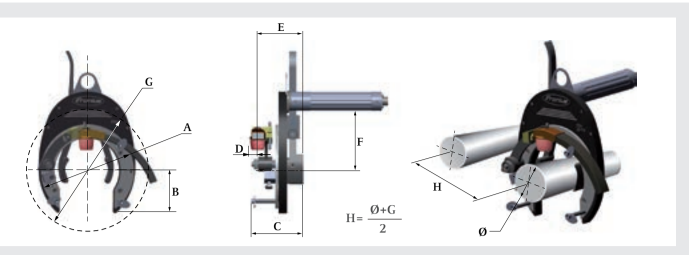
 $/ \, Transport \, \, case \, \, with \, \, trolley$



/Wire feeder KD 4000 D-11



EN v01 Apr 2017 aw2.



ORBITAL WELD HEAD	FOH	FOH	FOH	FOH
	8-40	10-76	20-114	40-168
Tube outer-Ø	8 - 40 mm	10 - 76 mm	20 - 114 mm	40 - 168 mm
	(0.31 - 1.57 in)	(0.39 - 2.99 in)	(0.79 - 4.49 in)	(1.57 - 6.14 in)
A	90 mm	142 mm	200 mm	300 mm
В	40 mm	64 mm	90 mm	134 mm
	(1.57 in)	(2.52 in)	(3.54 in)	(5.28 in)
С	95 mm	108 mm	111 mm	111 mm
	(3.74 in)	(4.25 in)	(4.37 in)	(4.37 in)
D	7 mm	7 mm	7 mm	10 mm
	(0.28 in)	(0.28 in)	(0.28 in)	(0.39 in)
Е	77 mm	91 mm	91 mm	91 mm
	(3.03 in)	(3.58 in)	(3.58 in)	(3.58 in)
F	66 mm	90 mm	130 mm	185 mm
	(2.56 in)	(3.54 in)	(5.12 in)	(7.28 in)
G max.	120 mm	230 mm	260 mm	400 mm
	(4.72 in)	(9.06 in)	(10.24 in)	(15.75 in)
Net weight	1,87 kg	2,39 kg	3,97 kg	6,96 kg
(without hose pack)	(4.12 lb)	(5.27 lb)	(8.75 lb)	(15.34 lb)

ORBITAL WELDING TORCH	TTGO	TTWO
Duty cycle	DC 100% 60 A DC 60% 80 A DC 35% 100 A	DC 100% 200 A AC 100% 140 A
Electrode-Ø	2,4 / 3,2 mm (0.09 / 0.13 inch)	2,4 / 3,2 mm (0.09 / 0.13 inch)
Cooling	Gas	Water
Net weight hose pack	1,9 kg (4.19 lbs)	1,9 kg (4.19 lbs)

WIRE FEED	KD 4000 D-11	
Wire speed	0,1 - 11 m (3.94 - 433.07 in) /min	
Wire drive	4-rolls drive	
Standard: Feed rollers Optional: Range of wire-Ø	1,0 H Profi 0,8 - 1,2 mm (0.03 - 0.05 in)	
Wire coils-Ø	max. 300 mm (11.81 in)	
Wire coil weight	max. 16 kg (35.27 lb)	
Type of wire coils	all standardized coils	
Dimensions l/w/h	650 x 290 x 410 mm (25.59 x 11.42 x 16.14 in)	
Weight	15,7 kg (34.61 lb)	



/ Watch the video on our YouTube channel.

/ Perfect Welding / Solar Energy / Perfect Charging

THREE BUSINESS UNITS, ONE GOAL: TO SET THE STANDARD THROUGH TECHNOLOGICAL ADVANCEMENT.

What began in 1945 as a one-man operation now sets technological standards in the fields of welding technology, photovoltaics and battery charging. Today, the company has around 5,440 employees worldwide and 1,264 patents for product development show the innovative spirit within the company. Sustainable development means for us to implement environmentally relevant and social aspects equally with economic factors. Our goal has remained constant throughout: to be the innovation leader.

Further information about all Fronius products and our global sales partners and representatives can be found at www.fronius.com

Fronius India Private Limited

Plot no BG-71/2/B, Pimpri Industrial Area, MIDC- Bhosari, Pune- 411026 Telephone + 91 98 20 60 52 07

sales.india@fronius.com www.fronius.in

Fronius Canada Ltd. Fronius USA LLC

> 6797 Fronius Drive Portage, IN 46368 Telephone +1 877 FRONIUS sales.usa@fronius.com

www.fronius-usa.com

Fronius (Thailand) Ltd.

Pinthong Industrial Estate I 789/193 Moo 1, Sriracha, Chonburi 20230 Building: P17/B1 Thailand Telephone +66 (033) 047421 sales. Thail and @fronius.comwww.fronius.co.th

Fronius UK Limited

Maidstone Road, Kingston Milton Keynes, MK10 0BD United Kingdom Telephone +44 1908 512 300 Fax +44 1908 512 329 info-uk@fronius.com www.fronius.co.uk

Fronius Middle East FZE P.O. Box: 263241 Jebel Ali / JAFZA ONE BUILDING Dubai / U.A.E

Telephone +971 (0) 56 499 8224 contact.middleeast@fronius.com www.fronius.ae/pw

Fronius International GmbH

Froniusplatz 1 4600 Wels Telephone +43 7242 241-0 Fax +43 7242 241-953940 sales@fronius.com www.fronius.com

2875 Argentia Road, Units 4,5 & 6 Mississauga, ON L5N 8G6 Telephone +1 905 288-2100 Fax +1 905 288-2101 sales.canada@fronius.com www.fronius.ca