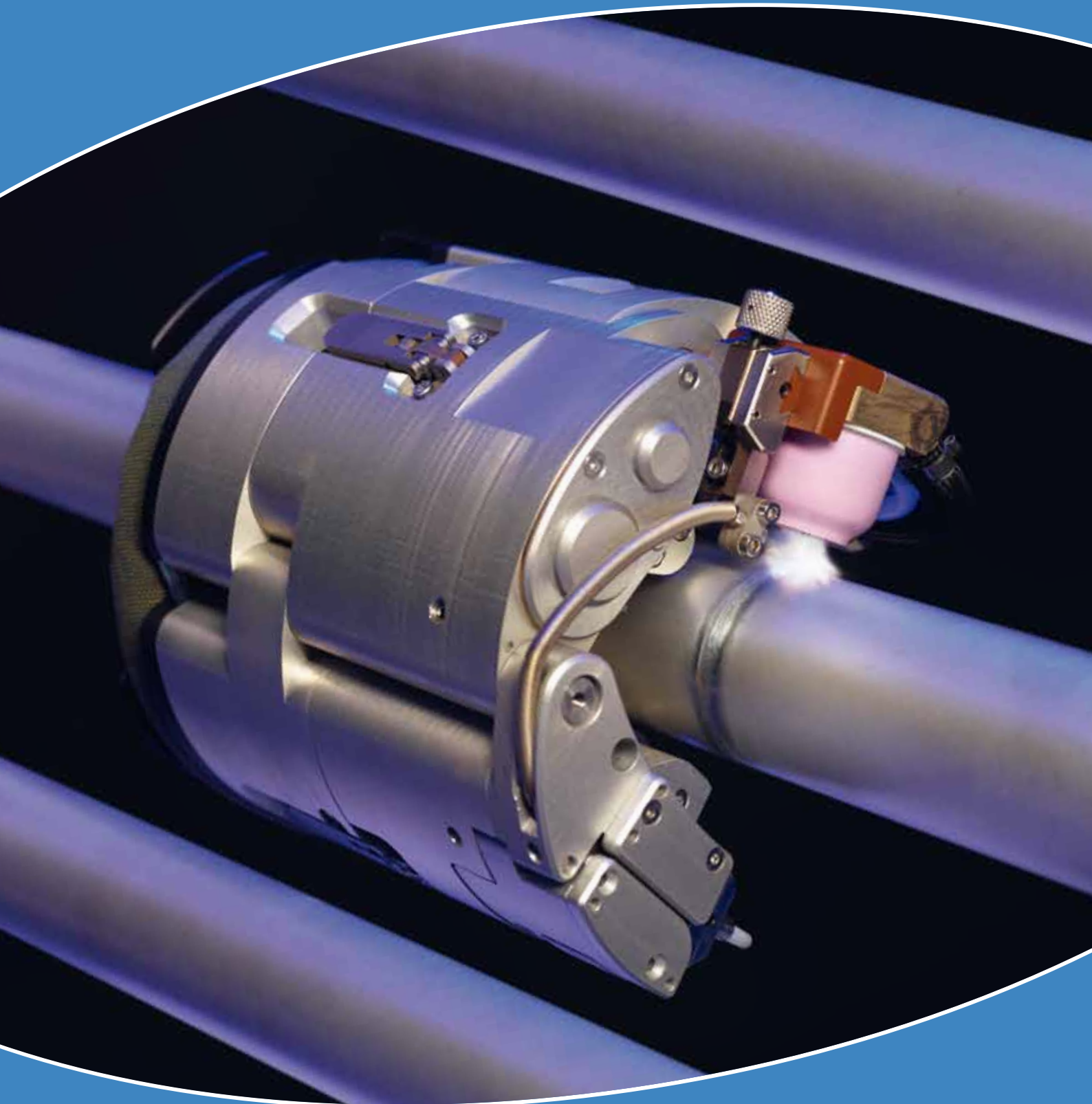




POLYCAR 30

TIG - Cold Wire, AVC, OSC

„Low Profile” Open Type Carriage Welding Head
for welding of tubes and pipes



POLYCAR 30

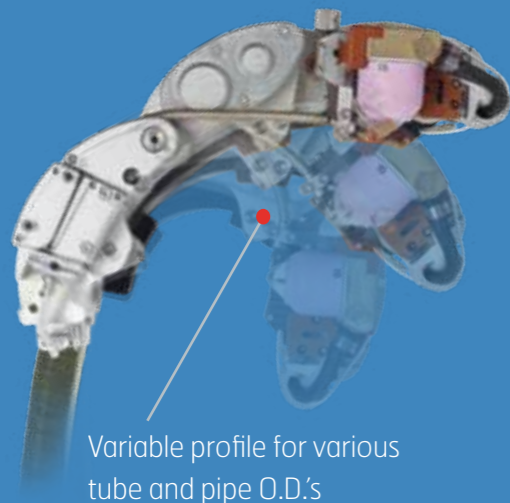
Carriage Welding Head for welding of tubes and pipes

Highest flexibility and quality

Advantages

- ▶ Extremely compact for minimum radial clearance
- ▶ Mounting and dismounting in less than one minute
- ▶ Simplified handling and adjustment
- ▶ Especially designed to fulfil highest weld quality standards for all weldable materials (TIG), including Aluminium under DC-Helium
- ▶ Reproduces all movements of a manual welder and completes the weld in a series of passes
- ▶ The welding head travels around the tube on a premounted guide ring

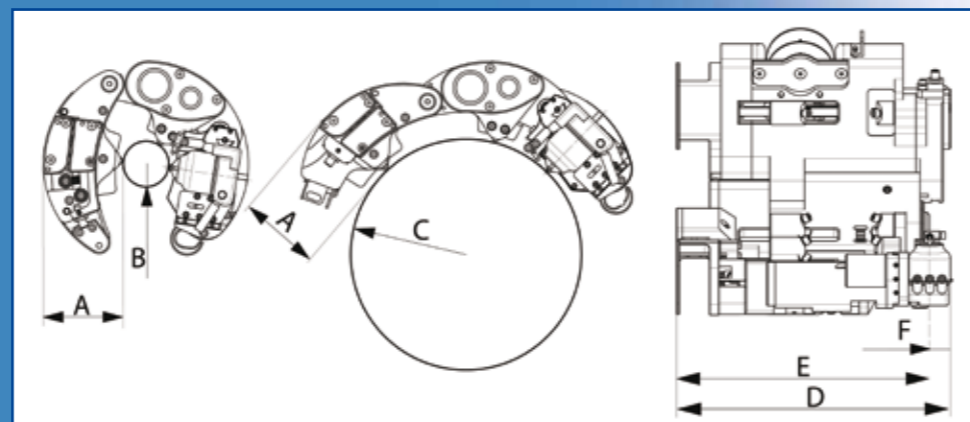
Resulting from over 50 years' experience in mastering welding technologies



Variable profile for various tube and pipe O.D.'s



Guide rings for all tube and pipe O.D.'s



Dimensions		
A*	60 mm	2.4"
B	Ø 32 mm	Ø 1.3"
C	Ø 168 mm	Ø 6.6"
D	200 mm	7.9"
E	185 mm	7.3"
F	34.5 mm	1.4"

* in case of 0.5 kg (1.1 lbs) spool

General Characteristics

- Top-loaded electrode providing quick and easy set up
- Torch with extra large ceramic nozzle and gas lens for high quality laminar gas protection
- Motorised Arc Voltage Control (AVC) and Torch Oscillation Control (OSC) for multipass welding
- "Low Profile" Version designed for use in areas with reduced radial clearance
- Closed loop regulation to ensure precise, constant or pulsed welding speed and wire feeding
- Particularly designed for high duty cycle applications by means of high temperature resistant materials and closed loop water cooling



For all weldable materials (TIG)



Integrated wire feeder with mini or standard wire spool for optimised radial clearance

Technical Specification

Outside diameters	
Diameter range	32 to 168 mm - 1.3" to 6.6"
Torch	
Type	Special TIG torch with extra large gas lens
Cooling	Closed loop water cooling
AVC - Arc Voltage Control	
Maximum travel speed	500 mm/min - 19.7 in/min
Stroke	10 mm - 0.4"
Motor	Stepper motor
OSC - Oscillation Control	
Maximum travel speed	1000 mm/min - 39.4 in/min
Stroke	10 mm - 0.4"
Motor	Stepper motor
Wire feeder	
Type	On board
Maximum wire feeding speed	2000 mm/min - 78.7 in/min
Spool weight / recommended wire diameter	0,5 or 1,5 kg - 1.1 or 3.31 lbs / Ø 0,8 mm - 0.03"
Dimensions and weight	
Cable length	15 m - 49.21 ft
Weight (excl. cable)	3 kg - 6.61 lbs
Dimensions of the welding head	See drawings

Associated Power Sources



▶ P6

300 A, "all applications" programming by PC or touch screen, with Arc Voltage Control (AVC) and Torch Oscillation Control (OSC), three-phase power supply



▶ PC Series

300 to 600 A, modular design for perfect adaptation to your application. Interface for mechanised and robotic peripherals, three-phase power supply

Options and Accessories

- Guide rings for all tube and pipe O.D.'s
- Extension cable (15 m - 49.21 ft)
- Tool kit for daily operation
- Tungsten electrodes, pre-sharpened and pre-cut
- Compact shipping case for transport and storage

► Guidance and technical support

A welding application specialist in your area will advise you on the welding process and appropriate equipment for your application.

► Commissioning / Training

A complete training program will enable you to start using the equipment immediately and in the best way possible.

► Maintenance / Repair

Maintenance and repair operations can be carried out at the Polysoude plant as well as on site by our service network.

► Rental service

Increase the flexibility of your production! A large range of equipment is available for rental from our hire fleet.

Your partners worldwide

ARGENTINA

STMAC SRL
☎ +54 (0) 11 4247 2184
stmac@telecentro.com.ar

AUSTRALIA

POLYSOUDE S.A.S.
☎ +33 (0) 2 40 68 11 00
info@polysoude.com

AUSTRIA

POLYSOUDE AUSTRIA GmbH
☎ +43 (0) 3613 200 36
austria@polysoude.at

BELGIUM

POLYSOUDE BENELUX
☎ +31 (0) 653 84 23 36
k.meurs@polysoude.com

POLYSOUDE BENELUX

(SERVICE)
☎ +31 (0) 653 38 85 58
h.milder@polysoude.com

BRAZIL

POLYSOUDE BRASIL
Rua Serra de Bragança 1055, conj 902
Tatuapé - CEP 03318-000
São Paulo / SP
☎ +55 11 2533 8884
f.solino@polysoude.com

BULGARIA

KARWEL EOOD
☎ +359 (0) 29 73 32 15
karweld@bg400.bg

CANADA

MAG TOOL Inc.
EDMONTON - ALBERTA
☎ 800 661 9983 (for Canada only)
☎ +1 780 447 19 04

mark@magtool.com
ray@magtool.com
michael@magtool.com

CHINA

POLYSOUDE SHANGHAI CO. Ltd
☎ +86 (0) 21 64 09 78 26
jm.pan@polysoude.com.cn

CROATIA

EUROARC D.O.O.
☎ +385 (0) 1 2 40 60 77
euroarc@euroarc.hr

CZECH REPUBLIC

POLYSOUDE CZ
☎ +420 602 60 28 55
m.matousek@polysoude.cz

DENMARK

HALL & CO. INDUSTRI
☎ +45 (0) 39 56 06 76
p.lorenzen@polysoude.com

EGYPT

POLYSOUDE UK
☎ +44 (0) 1942 820 935
info@polysoude.com

ESTONIA

POLYSOUDE S.A.S.
☎ +33 (0) 2 40 68 11 00
info@polysoude.com

FINLAND

SUOMEN TEKNOHAUS OY
☎ +358 (0) 927 47 2 10
info@teknohaus.fi

FRANCE

POLYSOUDE S.A.S.
☎ +33 (0) 2 40 68 11 00
info@polysoude.com

GERMANY

POLYSOUDE DEUTSCHLAND GmbH
DUSSELINGEN
☎ +49 (0) 7072 60076 0
info@polysoude.de

ISRAEL

POLYSOUDE S.A.S.
☎ +33 (0) 2 40 68 11 00
info@polysoude.com

ITALY

POLYSOUDE ITALIA SRL
☎ +39 (0) 2 93 79 90 94
info@polysoude.it

JAPAN

GMT CO Ltd - KAWASAKI
☎ +81 (0) 44 222 6751
gmt@e-gmt.co.jp

GMT CO Ltd - OSAKA

☎ +81 (0) 789 35 6751
gmt.kansai@e-gmt.co.jp

POLYSOUDE BENELUX

(SERVICE)
☎ +31 (0) 653 38 85 58
h.milder@polysoude.com

NEW ZEALAND

POLYSOUDE S.A.S.
☎ +33 (0) 2 40 68 11 00
info@polysoude.com

NORWAY

TEMA NORGE AS
☎ +47 (0) 51 69 25 00
tor.inge.tjensvoll@tema-norge.no

PAKISTAN

POLYSOUDE S.A.S.
☎ +33 (0) 2 40 68 11 00
info@polysoude.com

SAUDI ARABIA

ALRUQUEE INDUSTRIAL
MARKETING COMPANY
☎ +966 (0) 385 7 63 87
11Manager.Khaldoun@alruqee.com

SINGAPORE

POLYSOUDE ASIA
☎ +65 (0) 68 62 60 08
Jmpan@singnet.com.sg

SIN SOON HUAT WELDING

PRODUCTS PTE. Ltd
☎ +65 (0) 62 65 60 88
wching@sshcorp.com

SLOVAKIA

POLYSOUDE CZ
☎ +420 602 60 28 55
m.matousek@polysoude.cz

SOUTH AFRICA

POLYSOUDE S.A.S.
☎ +33 (0) 2 40 68 11 00
info@polysoude.com

SOUTH KOREA

CHEMIKO CO Ltd
☎ +82 (0) 2 567 5336
chemiko@chol.com

SPAIN

PRAXAIR SOLDADURA S.L.
☎ +34 (0) 91 78 55 77 09
Luis_Alfredo_de_Andres@praxair.com

SWEDEN

HALL & CO. INDUSTRI
☎ +45 (0) 39 56 06 76
p.lorenzen@polysoude.com

SWITZERLAND

POLYSOUDE (SWITZERLAND) Inc.
☎ +41 (0) 43 243 50 80
contact@polysoude.ch

TAIWAN R.O.C.

FIRST ELITE ENT. CO. Ltd
☎ +886 (0) 287 97 88 99
auto.pipe@msa.hinet.net

THAILAND

POLYSOUDE S.A.S.
☎ +33 (0) 2 40 68 11 00
info@polysoude.com

TURKEY

POLYSOUDE S.A.S.
☎ +33 (0) 2 40 68 11 00
info@polysoude.com

UNITED ARAB EMIRATES

GERMAN GULF ENTERPRISES Ltd
☎ +971 (0) 65 31 61 71
info@polysoude.com

UKRAINE

POLYSOUDE RUSSIA
☎ +7 (0) 495 564 86 81
polysoude@co.ru

UNITED STATES

ASTRO ARC POLYSOUDE Inc.
☎ +1 661 702 01 41
sales@astroarc.com

VENEZUELA

ENRIVA C.A.
☎ +58 (0) 243 242 45 41
enriva@cantv.net



POLYSOUDE
DEUTSCHLAND GmbH
NIEDERLASSUNG LEVERKUSEN
☎ +49 (0) 2171 5813 36
info@polysoude.de

GREAT BRITAIN

POLYSOUDE UK
☎ +44 (0) 1942 820 935
info@polysoude.com

GREECE

POLYSOUDE S.A.S.
☎ +33 (0) 2 40 68 11 00
info@polysoude.com

HUNGARY

POLYWELD Kft.
☎ +36 (0) 20 29 88 708
polyweld@polyweld.hu

INDIA

POLYSOUDE INDIA
☎ +91 (0) 20 40 03 59 31
ab.kulkarni@polysoude.in

INDONESIA

PT. TIRA AUSTENITE
☎ +62 (0) 21 460 25 94
yusuf@tiraustenite.com

JORDAN

POLYSOUDE UK
☎ +44 (0) 1942 820 935
info@polysoude.com

LATVIA

POLYSOUDE S.A.S.
☎ +33 (0) 2 40 68 11 00
info@polysoude.com

LITHUANIA

POLYSOUDE S.A.S.
☎ +33 (0) 2 40 68 11 00
info@polysoude.com

MALAYSIA

POLYSOUDE S.A.S.
☎ +33 (0) 2 40 68 11 00
info@polysoude.com

MEXICO

ASTRO ARC POLYSOUDE Inc.
☎ +1 661 702 01 41
sales@astroarc.com

NETHERLANDS

POLYSOUDE BENELUX
☎ +31 (0) 653 84 23 36
k.meurs@polysoude.com

PHILIPPINES

POLYSOUDE S.A.S.
☎ +33 (0) 2 40 68 11 00
info@polysoude.com

POLAND

TEFROMES Sp. z o.o. - IMIELIN
☎ +48 (0) 32 225 62 77
biuro@tefromes.com.pl

UNIDAWELD - BEDZIN

☎ +48 (0) 32 267 05 54
dariusz.szota@unidaweld.pl

ZALCO Sp. z o.o. - WARSZAWA

☎ +48 (0) 22 894 55 30
mbergman@zalco.pl

PORTUGAL

PRAXAIR PORTUGAL GASES, S.A.
☎ +351 (0) 229 438 320
pbarbosa@praxair.com

ROMANIA

DEBISUD S.R.L.
☎ +40 (0) 255 21 57 85
debisud@rdslink.ro

RUSSIA + C.I.S.

POLYSOUDE RUSSIA
☎ +7 495 564 86 81
polysoude@co.ru