

P3 UHP

TIG - Without filler wire

Smart Welding Station High Purity

for orbital tube welding

Ready
4.0 - Smart factory



POLYSOUDE

60 YEARS
ANNIVERSARY

P3 UHP

Smart Welding Station High Purity

for orbital tube welding

Compatible with all Polysoude™ closed chamber welding heads without filler wire - dedicated to High Purity industries

Advantages

- ▶ **Ultra-compact:** With optimal space-saving dimensions and lightest weight of only 17kg, it provides the best combination of power density and features available in an automatic welding power source on the market today
- ▶ **High Purity Mission:** While primarily conceived for the Semiconductor market, the P3 UHP's high precision capabilities and impeccable quality make it equally well designed for the most demanding UHP industries and applications
- ▶ **Ergonomically Intelligent:** Intuitive interface with automatic welding head detection and WPS library for a wide variety of welding applications and materials
- ▶ **Ultra-precise:** The P3 UHP's control and programming of the welding current in steps of 1/10 Amperes provides unrivalled precision and exquisite quality
- ▶ **State-of-the-art Capabilities:** The industry leading WiFi connection and functionality allows the Smart Welding Station to interface perfectly with the Industry 4.0 process and the OPC-UA protocol
- ▶ **Modern and scalable:** the installations can be completed with numerous accessories like a wireless barcode scanner, an intuitive remote control pendant and a responsive wireless touchscreen

Resulting from 60 years' experience in mastering welding technologies

* IIoT: Industrial Internet of Things



General characteristics

- LAN and WLAN compatible
- Built-in printer for welding procedure archiving and documentation
- Automatic welding head detection
- Closed loop regulation of torch rotation
- Adjustable mass flowmeters for welding gas control and backing gas with safety valve
- Air-cooling; optional closed loop water cooling system with safety valve for welding head and torch
- Auto-range 115 - 230 V single phase ±10% compatible with field power generators



Wireless touchscreen controller LAN/WLAN based programming by free-of-charge "Plug & Play" software or Windows® PC



USB memory stick for saving, loading and archiving of welding programs and monitored welding data



Gas flow control by a mass flow sensor adjustable by a button, the set flow rate is shown on a display



Barcode scanner: automatic selection of the welding programme, improved documentation, etc.

Associated Welding Heads



▶ UHP Series

Closed chamber welding heads, dedicated Ultra High Purity, for TIG tube-to-tube welding without filler wire



▶ Cooling

External cooling unit with water flow safety for high duty-cycle welding heads

Accessories



▶ Switch box

Alternate use of two welding heads including automatic selection of the corresponding welding programme



▶ Remote control pendant

Full function remote control with welding program selection

▶ Compatibility

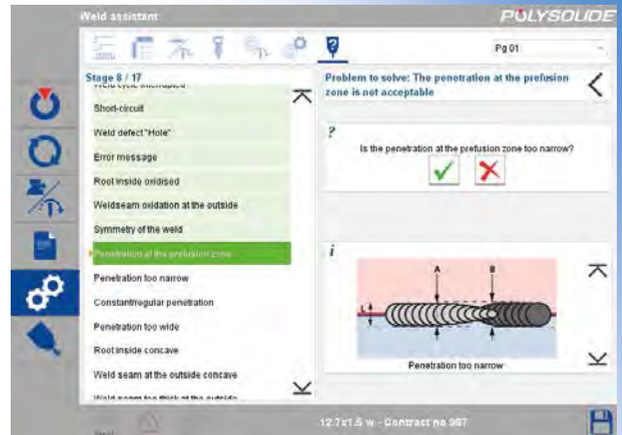
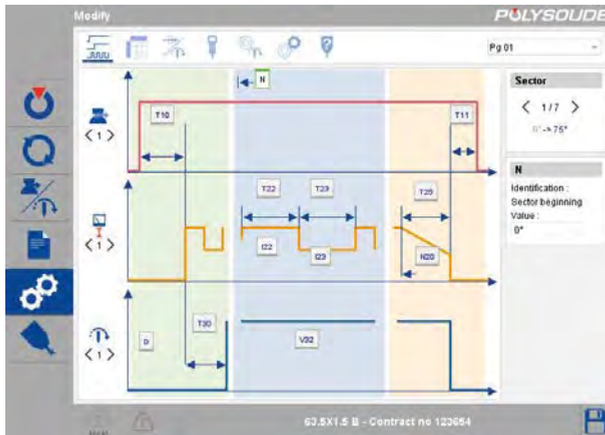
with standard peripheral equipment: printer, DAQbox data acquisition, oxygen indicator, etc.



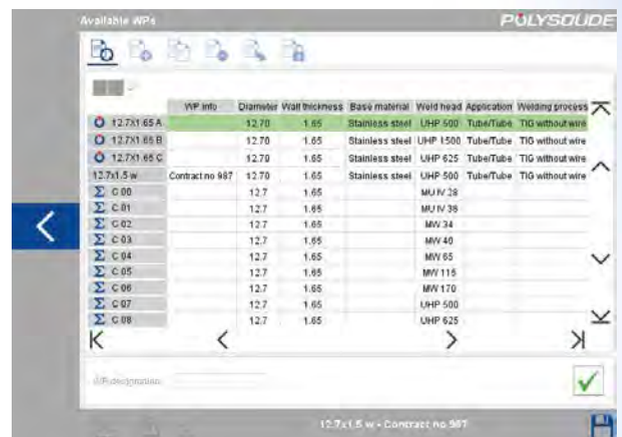
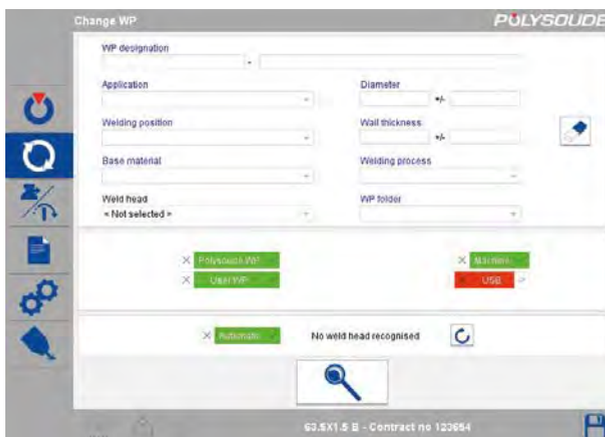
Graphical User Interface (GUI): Just follow the instructions!

► Intuitive graphical interface

With multilingual "Help" menu for optimised welding programs



► Synergic mode auto-programming



They trust us

Our customers are our best references



Technical specifications

Welding process	TIG - DC, constant or pulsed
Input power (Auto-range)	Single phase 115 V / 230 V \pm 10% 50 / 60 Hz
Open circuit voltage	< 113 V
Insulation class	H
Protection class	IP 21
Welding current standard (steps of 1 A)	Range 125 A: 3 to 125 A (230 V) 3 to 95 A (115 V)
High precision (steps of 1/10 A)	Range 50 A: 3 to 50 A (115 V/ 230 V)
Welding current precision	\pm 1 A when $I \leq 100$ A and \pm 1% when $I > 100$ A
Duty cycle	140 A / 25% (230 V) • 100 A / 40% (115 V) 95 A / 100% (230 V) • 75 A / 100% (115 V)
Motion controls	Torch rotation constant or pulsed
Shielding gas control	Welding gas and backing gas with adjustable mass flow meters and flow safety valve
Power source cooling	Forced ventilation
Welding torch cooling	Air-cooled system. Option : external closed loop water cooling system with flow safety valve
Display / recording (non-volatile) of real values during welding	Arc Voltage, welding current, electrode position in angular degrees, welding speed
Welding program storage / transfer	Hard disc / USB memory stick
Dimensions L x W x H	575 x 224 x 455 mm
Net weight	17 kg
Standards	EN 60974-1 / EN 60974-10

Options and accessories

- Wireless touchscreen controller or laptop with free "Plug & Play" intuitive and multilingual software
- 10,4" quick release colour touchscreen
- Full function remote control
- Dual welding head switch box
- Mass flow meter for backing gas
- Wireless digital barcode-scanner with cradle and USB cable
- Kit for continuous gas flow
- Control kit for welding heads fitted with tachometer from POLYSOUDE™ or other manufacturers
- External cooling unit 115/230 V with flow safety valve when using high duty-cycle welding heads

POLYSOUDE : Related services

► 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

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

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

BAHRAIN

SALWO TRADING Ltd.
☎ +971 (0) 48 81 05 91
salwo@emirates.net.ae

BELGIUM

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

POLYSOUDE BENELUX BV (SERVICE)

☎ +31 (0) 653 38 85 58
service.benelux@polysoude.com

BRAZIL

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

BULGARIA

KARWELD EOOD
☎ +359 (0) 29 73 32 15
Karweld@bg400.bg

CANADA

MAG Tool – West
EDMONTON – ALBERTA
☎ +1 800 661 9983
magtool@magtool.com

MAG Tool – East

TORONTO – ONTARIO
☎ +1 905 699 – 5016
ray@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

STEEL TECH
☎ +2 02 22 02 99 79
info@steeltecheg.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
DUSSLINGEN
☎ +49 (0) 7072 60076 0
info@polysoude.de

GREECE

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

JAPAN

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

GMT CO Ltd – OSAKA

☎ +81 (0) 798 35 6751
gmt.kansai@e-gmt.co.jp

JORDAN

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

KUWAIT

SALWO TRADING Ltd.
☎ +971 (0) 48 81 05 91
salwo@emirates.net.ae

LATVIA

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

OMAN

SALWO TRADING Ltd.
☎ +971 (0) 48 81 05 91
salwo@emirates.net.ae

PAKISTAN

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

PHILIPPINES

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

POLAND

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

SUPRA ELCO

☎ +48 500 004 804
jacek.szulc@supraelco.waw.pl

SINGAPORE

POLYSOUDE SINGAPORE OFFICE
☎ +65 0734 8452
Jmpan@singnet.com.sg

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@chemiko.net

SPAIN

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

THAILAND

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

TURKEY

EGE MAKINE
☎ +90 (0) 212 237 40 40
info@egemakine.com

UNITED ARAB EMIRATES

SALWO TRADING Ltd.
☎ +971 (0) 48 81 05 91
salwo@emirates.net.ae

UNITED KINGDOM

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

UKRAINE

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

UNITED STATES

ASTRO ARC POLYSOUDE Inc.
☎ +1818 (859) 7600
sales@astroarc.com

VENEZUELA

ENRIVA C.A.
☎ +58 (0) 412 34 82 602
enriva@gmail.com

VIETNAM

ANH DUONG IT Ltd
☎ +84 22 159 532
an@anhduongco.com



HUNGARY

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

INDIA

POLYSOUDE INDIA
☎ +91 (0) 20 271 27 678
ab.kulkarni@polysoude.in

INDONESIA

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

IRAN

STD CO
☎ +98 21 88525206-7
najco_ir@hotmail.com

ISRAEL

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

ITALY

POLYSOUDE ITALIA SRL
☎ +39 02 93 79 90 94
info@polysoude.it

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

NETHERLANDS

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

POLYSOUDE BENELUX BV (SERVICE)

☎ +31 (0) 653 38 85 58
service.benelux@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
tema@tema-norge.no

PORTUGAL

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

QATAR

SALWO TRADING Ltd.
☎ +971 (0) 48 81 05 91
salwo@emirates.net.ae

REPUBLIC OF IRELAND

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

ROMANIA

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

RUSSIA + C.I.S.

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

SAUDI ARABIA

SALWO TRADING Ltd.
☎ +971 (0) 48 81 05 91
salwo@emirates.net.ae

Find us on



Polysoude S.A.S.

Z.I. du Bois Briand • 2 rue Paul Beaupère
F - 44300 NANTES

☎ +33 (0) 2 40 68 11 00 • ☎ + 33 (0) 2 40 68 11 88

🌐 www.polysoude.com • 📧 info@polysoude.com

A Member of



POLYSOUDE
THE ART OF WELDING