PREMIUM WELDING TECHNOLOGY

FOR PLASTIC PIPING SYSTEMS



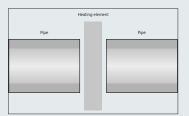






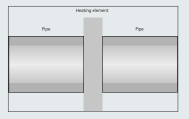
WELDING TECHNIQUES

Infrared welding (IR)



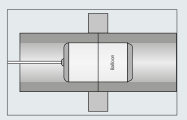
In infrared welding (non contact heating element butt welding), the pipe components are heated without contact and with a constant distance between the heating element and the pipe components. After the pipe components are heated up and the heating element has been removed, they are welded under constant joining pressure.

Butt welding



The welding faces of the parts to be joined are aligned under pressure onto the heating element (alignment). Then the parts are heated up to the welding temperature under reduced pressure (pre-heating) and joined under pressure after the heating element has been removed (joining).

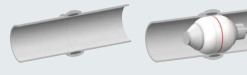
Beadless welding (B)



Beadless welding involves heating up the to be welded pipe components from the outside. A balloon is inflated inside the pipe for counter-pressure. The pipe components are welded under constant joining pressure, creating a beadless weld both inside and outside.

Electro fusion socket welding (EF)

In this process the to be welded surfaces (pipe surface and inside of EF-socket) overlap. They are heated up to welding temperature with electric power using resistance wires (heating wires) positioned in the fitting and thereby welding them. For PVDF, AGRU offers the option of inserting a balloon inside so that the gap between the pipes is welded.



CONTENTS

Welding techniques
Benefits
Applications6-
INFRARED WELDING
SP 110-S V3
SP 250-S V3
SP 315-S V31
SP 63 mobile1
BUTT WELDING
ST CNC 2.01
BEADLESS WELDING / ELECTRO FUSION SOCKET WELDING (EF
BEADLESS WELDING / ELECTRO FUSION SOCKET WELDING (EF EF 110-B1
ELECTRO FUSION SOCKET WELDING (EF
ELECTRO FUSION SOCKET WELDING (EF EF 110-B
ELECTRO FUSION SOCKET WELDING (EF EF 110-B1
ELECTRO FUSION SOCKET WELDING (EF EF 110-B
ELECTRO FUSION SOCKET WELDING (EF EF 110-B 1 SP 110-B 1 Machine overview 1 SWC 1
ELECTRO FUSION SOCKET WELDING (EF EF 110-B 1 SP 110-B 1 Machine overview 1 SWC 1 Quality assurance 1
ELECTRO FUSION SOCKET WELDING (EF EF 110-B 1 SP 110-B 1 Machine overview 1 SWC 1
ELECTRO FUSION SOCKET WELDING (EF EF 110-B 1 SP 110-B 1 Machine overview 1 SWC 1 Quality assurance 1



BENEFITS

360° access

Ergonomic

Safe

Optimised for clean rooms

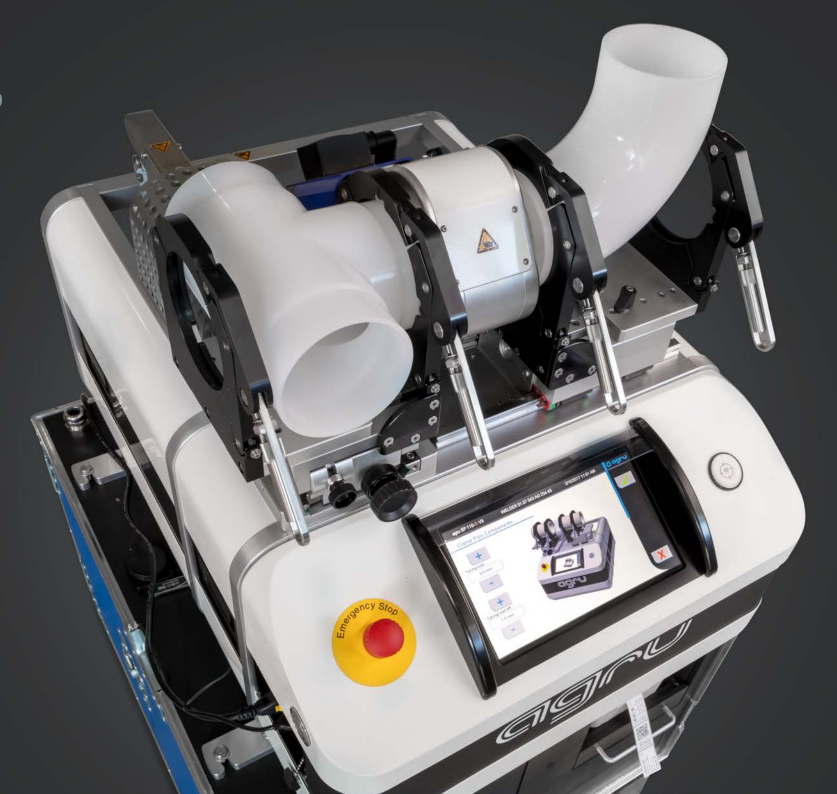
Suitable for all AGRU piping systems

Computer-controlled welding processes

Simple dimension change without tools

Intelligent sensors for ideal results

Industry 4.0







Clamping system

- No displacement thanks to vertical and lateral adjustment
- Magnetic clamping inserts
- Clamping force can be custom-adjusted



Key

- RFID access for certified welding operators
- Also used for identification, registration and data collection



Transparency

- All welding parameters, such as temperature, joining pressure and time, are documented
- Printer with special labels that can only be removed from the pipes by destructive means



Operation

- Touchscreen or control panel
- 3D visualisation
- Direction through the welding process available in multiple languages
- Variable planing loss of up to 13 mm

Sensors

Integrated sensors monitor stroke, force, temperature and time to regulate, control, reproduce and document the welding process



Transport box

- Full range of accessories integrated in the welding machine
- Transportable, stackable and foldable boxes















APPLICATIONS







SP 110-5 V3

The new generation up to OD 110 mm (4")

FOR ALL AGRU PIPING SYSTEMS FROM OD 20 MM (1/2") UP TO OD 110 MM (4")

PVDF-UHP, PVDF, PP-R, PP-H, PP-Pure, Polypure, ECTFE, PFA, Poly-Flo (PE 100-RC, PP), PVDF HV-Liner and PE 100-RC

AUTOMATIC WELDING

Top weld quality with 100% reproducibility

MAXIMUM PERFORMANCE

Extensive experience based on 25 years of infrared welding technology

ALL-IN-ONE BOX

Machine and accessories in a foldable and stackable box suitable for clean rooms

SP 250-5 V3

The new generation up to OD 250 mm (10")

FOR AGRU PIPING SYSTEMS FROM OD 90 MM (3") UP TO OD 250 MM (10")

PVDF-UHP, PVDF, PP-R, PP-H, PP-Pure, Polypure, ECTFE, Poly-Flo and PE 100-RC

AUTOMATIC WELDING

Top weld quality with 100% reproducibility

MAXIMUM PERFORMANCE

Extensive experience based on 25 years of infrared welding technology

ALL-IN-ONE BOX

Machine and accessories in a foldable and stackable box suitable for clean rooms





SP 315-5 V3

The new generation for components up to OD 315 mm (12")

FOR AGRU PIPING SYSTEMS FROM OD 90 MM (3") UP TO OD 315 MM (12")

PVDF-UHP, PVDF, PP-R, PP-H, PP-Pure, Polypure, ECTFE, Poly-Flo and PE 100-RC

AUTOMATIC WELDING

Top weld quality with 100% reproducibility

MAXIMUM PERFORMANCE

Extensive experience based on 25 years of infrared welding technology

ALL-IN-ONE BOX

Machine and accessories in a foldable and stackable box suitable for clean rooms



NFRARED WELDING (IR)

SP 63 MOBILE

The mobile machine

FOR AGRU PIPING SYSTEMS FROM OD 20 MM (1/2") UP TO OD 63 MM (2")

PVDF-UHP, PVDF, PP-R, PP-H, PP-Pure, Polypure, ECTFE and PE 100-RC

FIRST-RATE WELDING ON SITE

The SP 63 mobile is designed for welding in difficult conditions

MAXIMUM PERFORMANCE

Overhead welding can also be carried out in the usual AGRU welding quality



ST CNC 2.0

The high-quality and durable CNC-controlled butt-welding machine

FOR AGRU PIPING SYSTEMS FROM OD 40 MM UP TO OD 630 MM

PP-R, PP-H, PP-Pure, Polypure und PE 100-RC

AVAILABLE TYPES

- SAGCNC20160 | OD 40 160 mm
- SAGCNC20315 | OD 90 315 mm
- SAGCNC20355 | OD 90 355 mm
- SAGCNC20500 | OD 200 500 mm
- SAGCNC20630 | OD 315 630 mm



EF 110-B

The mobile instrument for beadless electrofusion socket welding

FOR AGRU PIPING SYSTEMS FROM
OD 20 MM (1/2") UP TO OD 63 MM (2")
PVDF-UHP, PVDF

FIRST-RATE BEADLESS WELDING ON SITE

The EF 110-B is a mobile tool designed for welding in difficult conditions

SMOOTH INSIDE SURFACES

Beadless welds ensure smooth surfaces and prevent residual fluid build-up

EF 110-B can also be used for PE and PP up to OD 110 mm (4") by standard electro fusion welding method















SMART WELD CHECK

Perfect welds

The AGRU SWC (Smart Weld Check) system is your professional solution for recording and evaluating IR welds through bead measurements.

The AGRU SWC system is delivered with a Bluetooth QR code scanner and a Bluetooth caliper. The internal memory can store up to 20,000 bead measurements. In addition, AGRU's SWC system offers a USB port to which a label printer can be connected to print out a label. This can be stuck close to the weld on the pipe.



- Communicate with the machine via Bluetooth
- Download and send the welding log
- Service analytics

Weld quality assurance

• RFID welder card to identify certified

Documentation of welding parameters

• Can be transferred via Bluetooth or USB

• SWC for subsequent bead measurement

welding operators

Label printing

• AGRU WELD Connect (app for communication with the machine via Bluetooth,

service analytics, welding logs, etc.)

AGRU Weld Net (central data collection

for all machines)

agru













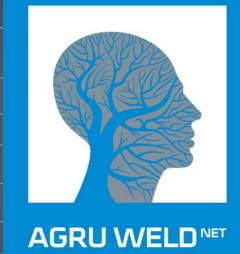
































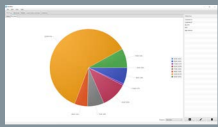


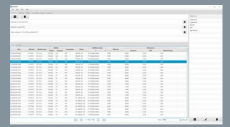
BIG DATA

AGRU WELD^{NET} is a software solution for

- preliminary and final costing for projects
- Data analysis
- Capacity planning
- Worldwide evaluation

AGRU WELD^{NET} ensures that you always have a complete overview of your welding machinery. Whether for data transfers or welding documentation, the digital service platform facilitates a data exchange and communication between the machine and IT system. This produces ideal results, making it possible to plan processes flexibly and ensure their mutual compatibility. At different locations, worldwide.





AGRU - A GLOBAL BRAND



The Plastics Experts.

