SP250S Infrared (non-contact) **Butt Fusion** Welder

The SP250S is an automatic welding machine for heating element infrared welding of PE, PP, PVDF and ECTFE pipes and fittings from OD 110 to OD 250 mm in the workshop or in the field. It has two large aluminum pipe clamps which accept reducers for different pipe sizes, as well as two narrow fitting clamps for fittings with short legs.

The electronically controlled infrared heating element with limit stops has a special ceramic coating and control lamps for system and interval checking. Temperature adjustment is carried out by means of a digital control unit with separate mains plug and switch. The electric planer and heater rest on precise 2-axis-guilding and glide out between the welding pieces from the protective cover when in use. A wooden box serves for the transport and the protected storage of the complete SP250 welding kit.



Your Pipeline To Quality

for PP, PPn, ECTFE **PVDF** pipe 4" - 10" (110 – 250mm)

VOLTAGE: 400 VAC - 1 Plug



Features:

- Ideal for PVDF, PP, PPn, ECTFE (Halar®) butt fusion piping systems
- Fully automated welding process
- Electronic process control and data logging
- Large touch screen with selectable languages

WELDER KIT COMPONENTS

Welding Machine	ar ar
Basic machine	~
Heating element	~
CNC unit	~
Transport case	~
Pipe support	~
Allen wrenches	~
Thermal printer	~
Data transfer cable	~
USB data stick	~
Instruction manual	v

Clamping Inserts 110-250 mm	est est
Clamping set 250mm	~
Reducer insert 110mm	~
Reducer insert 125mm	 ✓
Reducer insert 140mm	~
Reducer insert 180mm	~
Reducer insert 200mm	~
Reducer insert 225mm	 ✓
Shipping weight kg/lbs.	814/1,790
Crate size cm	TBA



CHEMLINE 55 Guardsman Road, Thornhill, Ontario, Canada, L3T 6L2 Tel: 905-889-7890 request@chemline.com Plastics Limited Fax: 905-889-8553 www.chemline.com

0



Your Pipeline To Quality Valves, Piping, Flow Meters and Controls

01/13 ©Chemline Plastics Limited 2013 Chemline is a registered trade mark of Chemline Plastics Limited