ACT 40/80V **Electrofusion Welder**

- Welds constant voltage electrofusion fittings
- Suitable for low, medium and high pressure PE or PP pipe work systems from 16mm to 630mm diameter (1/2" to 24") and larger where large input & power is available
- Two welding ouputs controlled voltage between 8V and 48V and a controlled voltage of 79V
- Suitable for the civil engineering rental market and construction sites
- Welds fittings in Manual mode and Barcode Automatic mode for the 40V fittings
- Welds fittings in Manual and Easigrip modes for the 80V fittings
- Data log memory of more than 2000 welds
- Very popular product for connections crews
- Lightweight, compact and easily stored and transported
- Keeps operational van weight down
- Available with or without Barcode scanner and storage pouch
- Available with or without 80V Output lead
- Available with 32A or 63A Input Plug
- CE approved
- ONLY AVAILABLE IN 110/120V SUPPLY AREAS e.g: UK, Japan, USA, Canada, Columbia, Cuba, Taiwan, Venezuela, Saudi Arabia, Panama, Brazil, Mexico, Jamaica and others







Input Power Connections for this model:

- 110V version
- 120V version

ONLY AVAILABLE IN 110/120V SUPPLY AREAS

Input plugs for your region or country are available

Contact us for more information

Bespoke OEM

As a bespoke OEM Original Manufacturer we can produce this product as an OEM to suit your business.

Contact us to discuss your requirements

Lid and Frame options

Lid and Frame options are available for this product









Powder Colours

More Lid and Frame options are available Contact us to discuss your requirements

Livery options

Livery options are available for this product



More Livery options are available Contact us to discuss your requirements

Specification details - ACT40/80V

Operating Modes	Manual, Easigrip, Barcode
Welding Voltage	39.5V (8-48V) & 79V
Welding Current	1-65A (100A peak)
Welding Time	1-6000 seconds
Supply Voltage	115V ± 15% (40-60Hz)
Supply Current	1-63A
Supply Power	7500W
Weight	13kg
Size	39 x 36 x 25cm
Operating Temp.	-15C to +50C

