

HÜRNER HST300 GPS PRINT+ ELECTROFUSION WELDER

PRODUCT FACT SHEET



PRODUCT DESCRIPTION

Hürner WhiteLine HST300 GPS Print+ Electrofusion Welder 201-1300

This electrofusion welder is capable of welding HDPE and PP pipe with a size range of up to 1200mm (outside diameter). The model offers professional welding control and data traceability management with PDF data transfer.

HST300 GPS Print+ Welder Kit includes:

- HST300 GPS Print+ Welder
- Carry bag
- Handheld scanner
- User manual



INCLUDES:

- Operating range up to 1200mm
- Professional welding control and data traceability management
- Traceability pursuant to ISO 12176-2/4
- GPS recording of time and geo-coordinates
- Automatic data logging and a 10,000 report memory with a USB interface or Bluetooth for data transfer
- Data input by bar code scanner, Fusamatic autoID or manual input
- Bluetooth connectivity to view or transfer weld data via the Weldtrace app
- Dedicated print menu to transfer to (optional) label printer
- Welder ID management configuration and dedicated memory back-up routine
- Large, easy to read display with adjustable contrast and a wide viewing angle

Working range: 20 – 1200mm

Input voltage: 180 – 280V (230V)

Output voltage: 4 – 48V

Power: 15amp, single phase

Dimensions (L x W x H): 236 x 295 x 330mm

Stocked in Western Australia, Victoria and Queensland

Warranty and Service: 1 year limited warranty

Weight: 16 kg

Power cord: 5mm with AU plug

Welding cable: 4m with 4.7mm connection terminals

Operating temp. range: -20°C to +60°C

Ingress protection: IP54