

Electrofusion Units with Report Generation

Welding Data, Traceability Data, Geo Data, and Much More

At the operator's service, the HST300 Print series offers easy bar code reading with a scanning pen, standard-compliant traceability, full integration with Hürner's pipeline system management software, as well as absolute operation reliability. Additionally, the HST300 Pricon + stands for the capture of the geographic location of a pipeline joint and various features that make working with the unit much more comfortable. All this at a weight of only just over 10kg.



HST300 Pricon +



HST300 Pricon + Technical Specifications

Automatic report generation	2000+ reports
Data input from fitting code	Scanning pen (optional handheld scanner) or manual input of fitting code number or voltage and time on alphanumeric keypad Remote-start bar code Easy Repeat feature
Welding monitor	Voltage, resistance, current, contact, short-circuit, ambient temperature, frequency
Traceability	Report review Weld number related to job number Installing company and welder ID code (ISO/Hürner) Memory control Geo data according to Gauß-Krüger (UTM) Inventory number 1st additional data (user-defined), 20 alphanumeric characters 2nd additional data (user-defined), 15 alphanumeric characters 2nd fitting code ("traceability code") 1st and 2nd pipe code

Data output
Illuminated display
Output voltage
Output current
Weight
Input voltage
Input frequency

Maintenance monitor

Serial and parallel interface

- Printer: Centronics (p)
- PC: V24/RS232

or

USB A and USB B (**supported USB printers**)

4 rows, 20 alphanumeric characters each, with special blue light

8V - 48V

max. 110A

approx. 10.5kg

180V - 300V

40Hz - 70Hz