

■ **GETcontrol** welding machine

GEO THERMAL SYSTEM



The compact solution

To weld electro fusion fittings on PE-geothermal probes, complete with tool set.

GET control and tool set

The GET control is an electro fusion control box designed to weld electro fusion fittings up to OD 63 mm. The tool set helps for a professional preparation of geothermal probes and connecting pipes. With the special adapter it is also possible to fix pipe junctions. The GET control includes an automatic data recording. Data will be transferred by USB-stick to the PC. The compact design allows easy carrying with the tool set in one transport box.



Scope of delivery

- Electro fusion control box
- Scraping tool for pipe OD 32 mm / SDR 11
- Scraping tool for pipe OD 40 mm / SDR 11
- Universal clamping device OD 20 mm – OD 63 mm incl. adapter
- USB-stick
- Manual
- Transport box

Technical Data Electro fusion welding machine GET control

Input Voltage	230V ~/AC, (185V – 300V)
Input Current	16 A
Input Frequency	50Hz (40–70Hz)
Output Voltage	8–48V
Output Current	32A (max. 40A)
Power Consumption	2000VA
Temperature Range	-10°C – +50°C
Protection Class	IP 54, Class 2
Weight incl. Cables	12 kg
Main Supply Cable	4,5 m (Euro-Plug)
Welding Cable	3 m fixed
Welding Terminals	4,0mm
Data recording	approx. 250 protocols are recordable and can be readed out per USB-Stick. data format: PDF / CSV

