

REMEDY 355 FA



This plastic welding machine is ideal for construction site conditions, it has a low-vibration diesel engine and has tracks. The machine is suitable for welding plastic pressure pipes for the transport of water, gas and other liquids, with diameters from 125 to 355 mm and was built according to international standards.

The CNC control system consists of hardware and software that communicate optimally with each other during the workflow. Once the welding parameters have been chosen, the system guarantees the repetition of the welding cycles, thus avoiding errors.

"FA" stands for fully automatic, with automatic extraction of the welding mirror.

The machine contains:

- Fully automatic welding process
- An easily dismantlable machine frame for working in tight spaces.
- A SmartLock locking system, allowing inserts to be inserted and removed in seconds.
- A removable and simple control panel with a large graphic display (tablet) that also stores welding reports.
- Connection possible by cable or via bluetooth.
- GPS-traceability.
- a USB port for downloading PDF welding reports/data/upgrades.
- a plane plane on board, which is equipped with a safety switch.
- A PTFE-coated welding mirror on board, which comes with a heat-resistant bag.
- Tracks.
- Two hydraulic rollers for loading and unloading pipes.
- A generator to drive the tracks, tube rollers and operation of the welding machine
- Lighting
- Rode diesel tank

The REMEDY is also available with a manual welding cycle.