


Plarox PR10

Heating multi-plates

Datasheet, 04.04.2023, V2.0

 Engineered and made in Switzerland

The Plarox PR10 is a machine used to heat a large quantity of watches before the condensation test.

The temperature of each heating plate can be adjusted independently of the others.

Machine functions

- Plates for heating the watches before the condensation test
- Large capacity (ideal for large series)
- Temperature adjustable by electronic regulator
- Uniform temperature over the entire surface
- Pivoting plate
- Touch-screen
- Can be mounted on a workbench or on the Aquapress PXX

Software functions

- Intuitive menus in 5 languages
- Simple and intuitive programming
- Common or independent programs for each plate
- Daily and weekly operating times can be defined



Technical specifications

Supply voltage :	230 V / 50 Hz
Power :	2300 W
Capacity :	Up to 200 watches (10 trays)
Heating temperature * :	30 to 65 °C
Weight :	40 kg
Maximum dimensions (l/d/h) :	715 x 815 x 500 mm