

RXF 500

Water pressurisation machine

Datasheet, 02.06.2023, V2.0

Engineered and made in Switzerland

Device for testing the water-resistance of watches or other parts by immersing them in pressurized water.

It can be pressurized up to 500 bar (~5'000 meters under water) for a configurable time.

Machine functions

- Pressure up to 500 bar (~5'000 meters depth)
- Stainless steel tank and water collection tray
- Loading on trays
- Electrical connection only
- Touch-screen

Software functions

- Intuitive menus in 5 languages
- Numerous adjustable parameters
- Simple programming of cycle times, step times and transition times
- Up to 18 storable programs.
- History of last 10 cycles and faults stored in memory
- Automatic tank filling and emptying function

Technical specifications

Supply voltage: 110-230 V / 50-60 Hz

Power: 350 W
Working pressure: 0 to 500 bar
Ø Inside tank: 80 mm
Height inside tank: 65 mm

Capacity: 1 to 2 watches

Weight: 38 kg

Dimensions closed device (I/d/h): 415 x 480 x 310 mm Dimensions open device (I/d/h): 540 x 480 x 445 mm

