

## Unirox

# Airtightness checking machine by volumetric comparison

Datasheet, 23.03.2023, V1.1

Engineered and made in Switzerland

The Unirox is a precision measuring device for checking the airtightness of watches, using volumetric control technology.

It measures the air leakage in a watch case at a pressure between 0 and 10 bar, as well as in vacuum (-0,5 bar).

The advantage of this process is that it prevents the watch case, and therefore the movement, from coming into contact with potentially damaging water in the event of a leak.

#### Machine functions

- Measurement by volumetric comparison of a watch case
- Possibility to test a single watch without a reference.
  After Sales compatible.
- No special toolage required
- Dual print bucket lined with an anti-scratch coating (XS and L, S and M)
- Color touch-screen and intuitive menus
- Minimized external dimensions. Easy handling
- Standard cycle time between 1,5 to 4 minutes

#### Software functions

- Intuitive menus in 5 languages
- Many adjustable parameters
- Simple and intuitive programming
- Specific per watch case or generic programs
- Watch cases volume learning function
- Export of measurement results via USB stick

### Technical specifications

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

(External power supply, transformer 24 VDC / 1 A / 24 W)

Power: 140 W Minimum inlet pressure: 5 bar Maximum inlet pressure: 12 bar

Ambient humidity rate: Between 30 and 60 %

Ambient temperature : 20 to 28 °C

Weight: 9 kg

Dimensions closed device (I/d/h):  $150 \times 365 \times 220 \text{ mm}$ Dimensions open device (I/d/h):  $150 \times 475 \times 220 \text{ mm}$ 

