

Diabolic-E

Leak Locator

Datasheet, 29.03.2023, V1.1

Engineered and made in Switzerland

Device used to visually locate leaks in a watch, by immersion in water under vacuum from -0.45 to -0.8 bar.

Air bubbles appear in no-watertight areas.

Machine functions

- Vacuum immersion of the watch
- Visual location thanks to air bubbles
- Integrated pressure gauge
- · Ideal for individual testing and After-Sales service



Technical specifications

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

Power: 50 W

Working pressure: -0,45 to -0,8 bar Detection level: $>50 \mu g / min$ Ø Inside jar: 92 mm Capacity: 1 watch Weight: 4,9 kg

200 x 300 x 305 mm Dimensions (I/d/h):

