

Helium valve tester

Helium valve testing machine

Datasheet, 17.05.2023, V1.1

Engineered and made in Switzerland

Device serving to test the opening of the helium valve by applying pressure inside the watch head.

Machine functions

- Allows to test the release / opening of the helium valve
- Selector for the tests at :
 - A fixed pressure
 - Adjustable pressure to control the triggering / opening of the helium valve
- Visual control
- Integrated pressure gauge
- · Requires specific fitting



Technical specifications

Test fixed pressure : Max. 8 bar Adjustable pressure for triggering control : Max. 10 bar

Ø Jar entry: 68 mm
Capacity: 1 watch
Weight: 4 kg

Dimensions (l/d/h): $200 \times 280 \times 270 \text{ mm}$