

ANTIMAGTEST

Magnetic field resistance test

The Antimagtest is a machine intended for the carrying-out of magnetic field resistance tests on watches or movements. A tactile and intuitive colour screen allows the parameterisation and programming of a variety of tests, each of which may comprise up to 6 sequences. Once the parameters are chosen, the machine will function autonomously for the duration of the test. An emergency-stop button ensures continuous control capabilities and the protection of the watch product. At the end of the sequence, the machine will print a summary of the tests carried out.



- Magnetic field regulated from 0 to 40'000 A/mt
- 12 angular positions
- 1 dial-up position
- 1 dial-down position
- Complies with NIHS 90-10 and NIHS 90-10 attachment A standards
- CE certification



Antimagtest

Characteristics

- Adjustable and regulated magnetic field ranging from 0 to 40'000 A/m
- Usable in Administrator, User, Customer service or Calibration mode
- Possible parameterisation of the orientation of the watch, the length of the tests, the intensity of the magnetic field and the direction of the polarity of the coil
- Range of diameter of the test sample from 10 to 55mm

Dimensions

- Size: 700x550x780mm
- Weight: approx. 100kg

Power supply

- 230 VAC electrical socket

Accessories

- Optional apparatus to measure the intensity of the magnetic field

VOH 17.01608

Standards and certifications

- NIHS 90-10 standard
- NIHS 90-10 attachment A standard
- CE certification

