



MSA	Voltage	Size mm	Kg
19.910	Dual 115 - 230 V	155 x 172 x 55	1.235

Electronic device for the detection of magnetism in µTesla, demagnetization and control of magnetic remanence of watches, movements, tools and watch parts.

Functions:

4

- Magnetism detection

DEMAG - Demagnetization

<-> - Automatic mode activated

- Activate or deactivate the sound

- Connected to the power sector 115 - 230 V

- Operates on the battery

- 1. Compass mode display.

2. Calibration of the north of the compass

- Return to the main menu
- Parameters/settings

- Selection between silent or sound mode

- Display of the hardware and software version

- Resetting the sensors

- Activate or deactivate the automatic mode.

Sensors: there are 5 sensors and one of them is located in the centre of the detection surface. The others are located in the corners of a 1.5 cm square. They can measure the magnetism force as well as the position. A dot on the LCD screen shows a sensor with its position and the dot size is proportional to the magnetic force.