MI006

DATASHEET

D_MI006_v0001_20140103_ENG

Tapping machine

Optional

PRESENTATION

The *MI006* is a standardised tapping machine specially designed to fulfil the specifications of ISO 10140-3 and ISO 140-7: Measurements of impact sound insulation of floors in laboratory and field environments; and ISO 717-2: Rating of Impact sound insulation.

The *MI006* consists of five hammers in line. Each hammer has a weight of 500 g and falls free from a distance of 40 mm. The average time between impacts is 100 ms.

3 rubber feet support the unit in order to insulate the tapping machine from vibration.

The *MI006* has overheating protection to avoid damage in case of abnormal operation, blocking or overworking.

The *MI006* is operated with its keyboard and can be also remotely operated with the remote control *MA001* or through a computer with the supplied software. The connection with the computer is done using Bluetooth® wireless technology (BT002* device for PC is required).

The *MI006* must be powered from the main supply or through the rechargeable battery *MB006**.

MAIN CHARACTERISTICS

- Fulfils specifications of ISO 10140-3 and ISO 140-7
- · Remote control included
- Bluetooth[®] wireless technology incorporated
- Easy transportation

- · Robust lightweight design
- · Overheating protection
- · Optional battery





MI006

TECHNICAL SPECIFICATIONS / ACCESSORIES



Tapping machine

*Optiona

TECHNICAL SPECIFICATIONS

STANDARDS

ISO 10140-3 ISO 140-7

HAMMERS

Number of hammers:5Distance between hammers:100 mmHammer weight 500 ± 12 g

IMPACT FREQUENCY

Average time between impacts: 100 ms
Free fall height: 40 mm
Time between impact and rising of the hammer: < 80 ms

DIMENSIONS AND WEIGHT

Dimensions: 200 x 693 x 331 mm
Weight: Without battery 12.6 kg
With battery 13.0 kg

POWER SUPPLY

Supply voltage: 110 - 230 Vac **Supply frequency:** 50 - 60 Hz

CONSUMPTION

Consumption: 60 W

REMOTE CONTROL OPERATING RANGE

Remote control operating range: 45 m

LITHIUM BATTERY*

Approximated autonomy with continous operation: 60 min Full charge time: 4.5 h Approximate weight: 400 g

ACCESORIES

SUPPLIED ACCESSORIES

Mains cable

SF005 PC software for the *MI006* **FL005** Carrying case to carry the *MI006* **MA001** Remote Control for the *MI006*

AN001 Antenna to remotely operate the *MI006*

OPTIONAL ACCESSORIES

MB006 Internal lithium battery to power the *MI006*BT002 Bluetooth® wireless communication device for PC



F. (34) 933.479.310