## **Tapping Machine Type STM-1**



Tapping Machine Type STM-1 is an impact sound generator conformable to requirements of Annex A of ISO-140-6/7.

Type STM-1 uses five 500 g hammers, free falling from 40 mm height. The machine operates with 10 impacts/sec what gives operating frequency of 10 Hz.

The unit is battery-operated unit, can be remotely switched on and off with cable or Wireless Remote Control device.

Tapping Machine Type STM-1 is a rugged and light-weight construction (the weight is approx. 11 kg), suitable to use under field conditions.

## Accessories:

- battery with charger;
- declaration of conformance;
- warranty card;
- user manual;
- transporting bag;
- · remote control device.

## **Technical Specifications**

Hammers:	5 hammers @ 500 g. Effective free falling height 40 mm
Tapping frequency:	10 impacts per sec, rpm controlled via feedback loop
Power:	internal rechargeable battery 12 V or external power supply
Remote control:	quartz remote control, effective range up to 100 m
Charging time:	up to 3 hours
Dimensions (W×D×H):	57×14×33 cm (feet retracted), 57×23×33 cm (feet extended)
Weight:	approx. 11 kg

We reserve the right to change the specifications without prior notice.