

## Benchtop micromotor, 35,000 rpm, bench/pedal control, with handpiece



Tecnomed Italia benchtop micromotor, rotational speed 35,000 rpm, benchtop/pedal speed control, with brush handpiece

**Available from 03/07/2026**

**SKU:** MM17R

**Categories:** Laboratory Micromotors

### Description

---

The **bench micromotor 35.000rpm with foot control** is an essential tool for dental laboratories, designed for precision, reliability and operator comfort. It delivers smooth, stable performance for all resin and prosthetic processing tasks.

#### **Ergonomic design and control.**

The lightweight, well-balanced handpiece and flexible cord ensure **comfortable handling** without wrist strain, allowing relaxed, accurate operation even during long working sessions.

#### **Constant power and versatility.**

With a maximum speed of **35,000rpm**, the unit provides consistent torque and precise control. It can be operated either **manually from the bench** or via **foot pedal**, adapting to individual workflow preferences.

#### **Durable and dependable performance.**

Built with high-quality mechanical components, the system guarantees **long-term reliability** and steady performance for daily professional use.

#### **Supplied accessories.**

- Control unit
- MX900 handpiece



- Handpiece stand
- Foot pedal

Technical features bench micromotor 35.000rpm foot control.

Micromotor	Brush
Maximum speed	35.000 rpm
Control type	Benchtop / foot
Reverse	Yes
Power	100 Watt
Torque	3.5 N.cm
Power supply	220V – 50hz.
Control unit dimensions (l x p x h)	115 x 153 x 77 mm
Control unit weight	1,5 kg