



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

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