



## Micromotor, on the floor, 30k rpm, handpiece with brushes, foot-control



### Available

**SKU:** MM10RS

**Categories:** Laboratory Micromotors

### Description

Micromotor with brushes 30.000rpm foot-control.

The micromotor is the most frequently used item of equipment in any laboratory. Micromotors are needed all day, every day.

Selection criteria, however, depend largely on working habits: some technicians prefer control units offering manual controls, while others prefer versions with foot controls.

Tecnomed's micromotor handpieces are ergonomically designed and offer a perfect balance, not only of the handpiece alone but of the complete handpiece and cord system. Because they do not pull on your wrist, your working position can be more relaxed and natural and you can concentrate better on the intricate, complex and time-consuming tasks you often have to perform.

Maintenance is effortless too, thanks to an easy to clean spindle and quick to replace bearings. Excellent speed control, mechanical robustness and ergonomic design are just some of the key features of these handpieces. The choice is yours!

Standard equipment:

- Control unit;
- MX900 micromotor handpiece;
- Handpiece base.

Technical features micromotor with brushes 30.000rpm foot-control.

|            |       |
|------------|-------|
| Micromotor | Brush |
|------------|-------|



|                                     |                    |
|-------------------------------------|--------------------|
| Maximum speed                       | 30.000 rpm         |
| Control type                        | foot               |
| Reverse                             | No                 |
| Power                               | 100 Watt           |
| Torque                              | 4.0 N.cm           |
| Power supply                        | 220V – 50hz.       |
| Control unit dimensions (l x p x h) | 187 x 127 x 190 mm |
| Control unit weight                 | 2,71 kg            |