



MICRO MILLER PROXXON MF 70

Small but extremely precise: the vertical milling machine for opticians, jewelers, electronic laboratories, and model makers. For working with extremely small milling cutters.

Key Features:

- Stable base made of gray cast iron.
- Vertical guide and cross table made of high-density surface aluminum.
- Dovetail guides without play and adjustable on both axes.
- Motor support housing made of die-cast aluminum, special 24-pole balanced motor.
- Allows vibration-free work at high speed with extremely small milling cutters.
- Tool clamping via MICROMOT system clamping pliers (made of hardened steel in three sections) one of each diameter included: 1.0-1.5-2.0-2.4-3.0-3.2 mm.
- Work surface with 3 through grooves (MICROMOT standard 12x6x5 mm).
- A graduated ruler facilitates the positioning of the transverse slide.
- All handwheels with zeroable graduated ring (1 turn = 1.0 mm, 1 notch = 0.05 mm).

Technical Specifications:

- Voltage: 220-240V
- Power: 100W
- Spindle speed: from 5000 to 20000/min
- Table size: mm.200x70
- Travel X (transverse): 134 mm
- Travel Y (front): 46 mm
- Travel Z (height): 70 mm
- Machine base (support surface): 130x225 mm
- Total height: mm.340
- Clamping pliers are included; workpieces and milling tools are not included!

SKU 11625