

HESTORE.HU

elektronikai alkatrész áruház

EN: This Datasheet is presented by the manufacturer.

Please visit our website for pricing and availability at www.hestore.hu.



Small and beautiful: the accurate miller for lab technicians, optician, jeweller, electronic/model builder.



MICRO miller MF 70

The accurate miller for delicate projects. Spindle speeds 5,000 - 20,000rpm. For work with extremely small cutters.

Stable grey-cast iron machine base, vertical guide and compound table. Free from play, readjustable dovetail gib in all axes. Die-cast aluminium arm housing, with 24-pin special motor (balanced). For vibration-free work at high speeds.

The triple slit, hardened steel MICROMOT collets cover 1 - 1.5 - 2 - 2.35 - 3 - 3.2mm. The table is fitted with 3 T-slots of the 12 x 6 x 5mm MICROMOT norm. An adjustable ruler scale eases the positioning of the workpiece.

Technical data:

230V, 100W, 50/60Hz. Spindle speeds 5,000 - 20,000rpm. Table 200 x 70mm with X-Y travel of 134 and 46mm respectively, with vertical travel 80mm. Footprint size 130 x 225mm and overall height 370mm. Weight approx. 7kg. The clamping blocks depicted are included too, but not the workpiece!

NO 27 110

Note:

MICRO miller MF 70 is also available as CNC-ready version (NO 27 112).

- ❶ Handwheels with zero adjustable scales,
1 revolution = 1 mm,
1 division = 0.05mm.
- ❷ Continuously variable speed from 5,000 - 20,000rpm, perfect for even the smallest milling cutter.
- ❸ Cutter clamping in MICROMOT system collets.
- ❹ Table of stable aluminium. Both axes are fitted with adjustable dovetail slides.
- ❺ MICROMOT steel collets, triple slit and hardened, from 1 to 3.2mm.
- ❻ Stable cast iron base.
- ❼ Supplied complete with stepped clamp blocks of steel.



 Video MF 70

Tungsten milling cutters

With two flute cutters and fishtail profile (cutting to the centre). Enables lowering into non-bored work pieces. For grey-cast iron, hardened cast iron, steel, cast steel, brass, aluminium, glass, plastic and carbon fibre. One piece each 1 - 2 and 3mm. Shaft diameter 3mm.

NO 27 116 3 pieces

Tungsten milling cutters, separately

See description above.

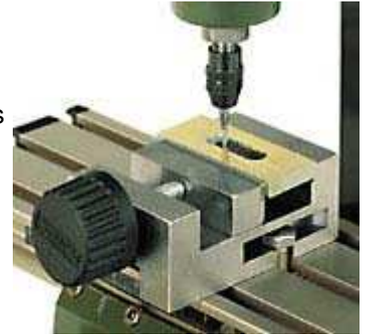
- A** Ø 1mm **NO 28 758**
- B** Ø 2mm **NO 28 759**
- C** Ø 3mm **NO 28 761**



Precision steel vice PM 40

Milled from steel for precision. Completely angular. Jaw width 46mm, clamping capacity 34mm. Total length 70mm. Especially suited for filigree and accurate working with the MICRO miller MF 70 or the MICRO compound table KT 70. Sliding blocks and fixing screws included. Comes in a wooden box.

NO 24 260



Dividing head for MICRO miller MF 70 and MICRO compound table KT 70

For machining circular work pieces, manufacturing off-set holes and milled out portions, milling key surfaces, four-sided, six-sided materials, etc. Absolute accurate division due to nonius at the base body. With reversed chuck jaws: Capacity inside 1.5 to 32mm, outside 12 to 65mm. Bore of 11mm (for processing longer spindles in a vertical position). With fastening bores for horizontal and vertical mounting and suitable slot nuts and fastening screws for mounting to the MICRO miller MF 70 and the MICRO compound table KT 70. Size 72 x 64 x 38mm. In wooden box with sliding lid.

NO 24 264



Machine vice MS 4

Die-cast zinc. With three machined sides. The slot fits the adjustable fence of the drill stand MB 140/S and bench drill TBM 220. Horizontal and vertical V-slots in jaw. Jaw width 50mm and height 10mm. Maximum clamping width 34mm.

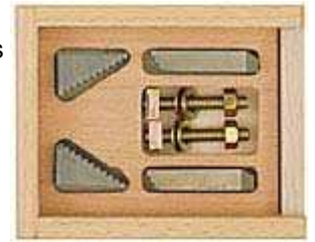
NO 28 132



Step clamps made of steel

The step clamps set is supplied with the KT 70, but can also be ordered separately. Set consists of 2 stepped blocks and clamps, T-slot nuts of the MICROMOT standard (11.5 x 11 x 4mm), bolts. This set also fits the mill/lathe systems PD 250/E and PD 400.

NO 24 256



14-piece parallel supports set

Ground in pairs For adjusting work on drilling machines, lathes and milling machines. Made of high-alloy, hardened steel (58 - 62 HRC). Parallel accuracy 0.002mm. 2 each of 8 x 10, 15, 20, 25, 30, 35 and 40mm. Length 100mm. Packed in a wooden box.

NO 24 266

