



The MICRO miller MF 70 and the MICRO compound table KT 70 are now also available as CNC-ready version.



MICRO miller MF 70/CNC-ready

With step motors for axes X (transverse), Y (lengthwise) and Z (high) instead of handwheels.

Interesting for users who already own a control unit or would like to purchase one from another provider on the market. Step motors and reference point switch with 2.2m connecting cable and one each standard plug (SUB-D 9-pole) for X, Y and Z axis. Without CNC control unit, without CNC software.

Other technical design similar to MICRO miller MF 70. Exception: Larger T-slot table and somewhat longer travel distances X (transverse) and Y (lengthwise).

Including MICROMOT collets (steel, hardened, triple slit), with 1 each of 1 - 1.5 - 2 - 2.4 - 3 and 3.2mm. The illustrated stepped steel clamping jaws are also included in the delivery.

Technical data:

230V. 100W. 50/60Hz. Spindle speeds 5,000 - 20,000rpm. Table 250 x 70mm. Travel distances: X (transverse) 150mm, Y (lengthwise) 70mm, Z (high) 70mm. Resolution of step motors 0.005mm. Total height 370mm. Weight approx. 7kg.

NO 27 112



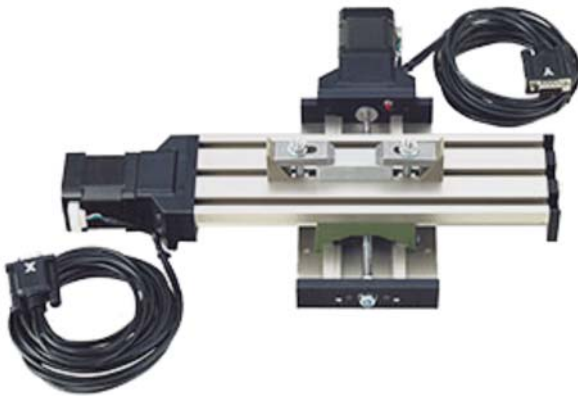
See us on YouTube!

Note:

The depicted milling bit and work pieces are not included in the scope of delivery.

Also available individually:

MICRO compound table KT-70/CNC-ready!



Of solid aluminium (surface-compacted). With two step motors for the axes X (transverse) and Y (lengthwise). Table size and travel distances, see description of MF 70/CNC-ready above.

NO 27 114