

## 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

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

Other technical design similar to MICRO miller MF 70 offered at right.

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

220 - 240V. 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.

### MICRO compound table KT 70/CNC-ready



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

NO 27 114

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

For machining circular work pieces, manu-facturing off-set holes and milled out portions, milling key surfaces, foursided, 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

#### 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



compound table KT 70. Sliding blocks and fixing screws included. Comes in a wooden box.

NO 24 260