

A small, high accuracy machining system to mill, drill and bore.

MICRO miller FF 230

The headstock swivels through 360°, indicated on a scale.

Height is adjusted via a zero adjustable handwheel, also used as fine feed when milling (one revolution equals 1mm travel). The quill and headstock may be locked in position, essential when milling. The powerful motor effects drive via a poly-v belt, yielding high torques, especially at lower speeds. Collets of 6, 8 and 10mm are included. The solid table is T-slotted to the MICROMOT norm of $12 \times 6 \times 5mm$.

Other technical data:

220 – 240V. 140W. 50/60Hz. Spindle speeds of 280, 550, 870, 1,200, 1,500 and 2,200rpm.. 30mm travel. Table size 270 x 80mm, column 35 x 400mm long. X-Y- travel is 170 x 65mm. Maximum height 180mm and depth 130mm. Overall height approx. 500mm. Weight approx. 17.0kg. **N0 24 108**

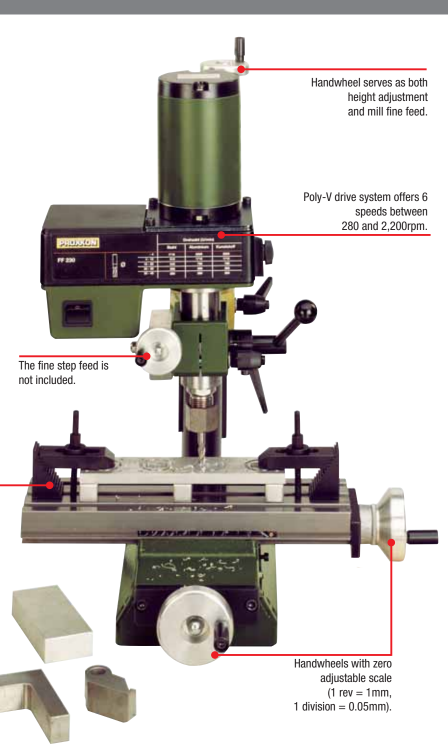
The clamps (not included) are described on page 53.

Note:

For more lathe and milling accessories and bits and cutters, see pages 52/53.

Important!

For clean milling we recommend to clamp the quill as well as the headstock onto the column. With the FF 230 this is easily done with the clamp.



Compound table KT 230

As described above, but excluding headstock and column. 35mm bore. Fits the PF 230 and PF 210. Weight approx. 11 kg.

NO 24 106

Five piece collet set for PF 230 and FF 230

Includes 1 each of 2.4 - 3.0 - 3.2 - 4.0 and 5.0mm, for milling cutters. <u>Sup-</u> plied in a wooden box with sliding lid.

Fine feed for milling machine PF 230 and MICRO miller FF 230

Easily installed in a few seconds. The feed may be used via either the height feed (vertical) or the fine feed

height feed (vertical) or the fine feed in the tilted position. The graduated scale may be zero reset. One revolution is equivalent to 1.5mm spindle travel (1 division = 0.05mm).

