



MICROMOT 230/E set. Packed in an attractive plastic case. Including 34 industrial quality bits and cutters.

# MICROMOT 230/E with 34 industrial quality bits and cutters



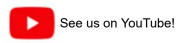


With a diameter of only 37mm and a weight of just 270g it offers convenient handling second to none in its class! Balanced DC special motor. Quiet and extremely long-lasting. Electronic speed control for speeds from 6,000 to 22,000rpm. Ground, ball-bearing spindle. High quality MICROMOT steel collets: Even the smallest shafts are accurately clamped. No rattling or vibrating of bits and cutters. Spindle for tool exchange can be locked at the push of a button. 20mm standard collar for use with MICROMOT drill stands and horizontal stands. Including 34 industrial quality bits and cutters, 6 MICROMOT steel collets (1 each of 1 - 1.5 - 2 - 2.4 - 3 and 3.2mm). Everything finds its place in the attractive plastic case.

#### Technical data:

230V. 80W. 6.000 - 22.000rpm. Weight 270g. Insulated to class 2.

#### NO 28 430



PROXXON - MICROMOT 230/E with 34 industrial quality bits and cu...

## Suitable accessories:

Bits and cutters of industrial and dental quality







## Note:

MICROMOT steel collets are hardened and thus have a high, consistent flexibility. 1 They also maintain prolonged accuracy, even after regular use (not to be compared with unhardened, 4-slit collets and those made of brass or aluminium). The triple slit collet, 2 which is much more difficult to produce than the 4-slit type, offers a much better load-bearing surface. 1 This is especially important for the centrical clamping of cutters with small shaft diameters.



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Proxxon manufacturer:

Other Similar products are found below:

PRN23000 PRN23090 PR23296 PR23822 PR23084 PR27070 23286 PR23290 PR23292 PRN23604 PR28610 20150 23334 27160 28124 28492 28092 23068 23124 23294 23650 24150 27006 27020 27060 27088 28536 28547 28660 23102 23530 23141 23266 28430 23263 23249 28526 28953 27082 23056 23842 28462 22330 28730 23558 23109 28680 23848 23267 28534