



Ultrasonic technology – next level cutting!

MICRO-Sonic Cutter MSC







Saw



Scraper



- For dust-free cutting of fibre materials such as carbon.
- Ideal for processing 3D printed parts.



Ultrasonic technology: Extremely sharp blades swing at 38,000 times per second.

Easily cuts plastics, fibre composites (CFRP, GFRP), 3D printing (filaments and resin), foils, cardboard, MDF, epoxy resin, leather and much more.

Ergonomically shaped handpiece with soft components in the grip area. Titanium sonotrode triggered by piezo crystal sets the blade into an invisible motion. This enables smooth and effortless precision cuts with clean cutting edges.

Base unit with storage tray for handpiece and spare blades. Complete with mains adapter, collet and 40 knifes in a practical storage box.

Technical data:

230V. 50/60Hz. Handpiece: Frequency 38 kHz. Weight 80g. Length 115mm. NO 27 300

Knife

For cutting the above-mentioned materials.NO 27 30230 pieces in storage box

Saw

For cutting brittle materials such as 3D printed parts, plaster and wood. **NO 27 306** 2 pieces

ScraperFor cleaning surfaces and solder joints, removing electronic components from circuit boards.NO 27 3042 pieces

THERMOCUT circle cutter TKS 360 For super-precise circular cuts!

Enables the precise production of cylinders and cut-off cones with high repeat accuracy.

Solid construction made of aluminium (anodised). Stepless, tool-free height adjustment. Generous feed gear ratio (1:3) for comfortable cutting without having to reach around the rotary knob. Simple preselection of the desired workpiece diameter by moving the device in the table groove. Ergonomic handle for a secure grip during operation.



Convenient handling – second to none. Made in Europe.

MICROMOT 60/EF with mains adapter and 43 industrial quality bits and cutters



With keyless chuck. Practical when working with different shaft diameters.

Special balanced DC-motor, quiet and long-lasting. Ground ball bearing spindle. Infinitely variable electronic speed control for speeds between 5,000 – 20,000rpm.

Technical data:

12 – 18V. 40W. 5,000 – 20,000rpm. Length 220mm. Weight 230g.

With 43 industrial quality bits and cutters:

10 HSS spiral drills similar to DIN 338. Ø 0.3 - 0.5 - 0.8 - 1 - 1.2 - 1.5 - 2 - 2.5 - 3 - 3.2, 1 round grinding pin, 1 cylinder grinding pin, 5 abrasive bands, support for abrasive bands, shaft diameter Ø 3.2mm, 1 sanding disc Ø 22mm (pink colour) of high-grade corundum, 1 sanding disc Ø 22mm (grey) of silicon carbide, 1 polishing disc for acrylic glass and Plexiglas, 1 brass brush, 20 corundum cutting discs,

1 clamping arbor. Packed in a compact and solid plastic case.

NO 28 514



Diamond grinding bit in spherical shape



With consistently even diamond dust coating. Body and shaft made from stainless steel. Used for grinding, engraving and chiselling steel (even chrome-cobalt alloy), glass, ceramics, porcelain and plastics. Shaft Ø 2.35mm.



Overview of all devices of the MICROMOT 60 series

NO 28 226 2 pieces

Highly efficient dry vacuum technology: silent and energy-saving!



Extraction Unit ASA Powerful fan for effective air flow. Also for indoor air purification.

Efficient filtration of dust, chips, vapours and smoke as well as pollen, bacteria, viruses, spores and odours. Fleece filter for separating coarse particles. High-quality filter unit according to class HEPA 13. Easy filter change.

Technical data: 230V. 50/60Hz. **NO 27 520**

Filter unit

Fleece filter

According to filter class HEPA 13 with filtration efficiency > 99.95 %. **NO 27 522** 1 piece

NO 27 524

2 pieces

Automatic workshop vacuum-cleaner WSA

Switchable automatic mode for direct connection of power tools up to 1,800W. With 5-second follow-up time.

Large (foot-) switch for convenient operation. With electronic power control. High-quality fleece filter bags according to filter class HEPA 13 with filtration efficiency > 99.95 %. Always tidy: Six slots for accessories and lockable cable hook for mains cable. The vac lid with motor unit can be removed for easy emptying of the container.

Complete with antistatic suction hose, two aluminium suction tubes, floor nozzle, crevice nozzle with brush ring, filter basket, fleece filter bag and suction adapter for PROXXON devices (can also be clamped in a vice).

Technical data:

230V. 50/60Hz. Maximum pressure difference 210mbar. 700W. For power tools up to 1,800W. Weight 4.3kg. Protective insulation as per class 1. Capacity of the container 11I.

NO 27 500

Fleece filter bagsAccording to filter class HEPA 13 withfiltration efficiency > 99.95 %.NO 27 5025 pieces

Accessories for milling machines

Eccentric clamping fixture ES 70



The compound table KT 70 (NO 27 100) is not included in the scope of delivery.

For quick and strong clamping, even of larger workpieces.

Ideal for series machining and full size utilisation of the compound table. Vertical and horizontal prisms for round material. Replaceable clamping jaws. Eccentric stroke 1.5mm. Jaw width 70mm. Jaw height 15mm. Including matching T-nuts and screws. For compound tables KT 70 and KT 230.

NO 24 270

Chip and drip collecting tray. For milling machines MF 70, FF 230 and FF 250/BL.

Made of 1.5mm thick sheet steel, powder-coated. Secure stand due to drill holes (hole centre distance 274mm) for fastening to a work surface (the use of steel sleeves keeps the tray tightly sealed).

Measurements: L 388, W 308, H 24mm.



NO 24 116

PROXXON GmbH • Industriepark Region Trier • Dieselstraße 3 - 7 DE-54343 Föhren Telefon 0 65 02 - 93 17 - 0 • E-Mail: office@proxxon.com • www.proxxon.com