SMA 20-AEF | SMA 20-APF

Chamfering Machine, handheld, electric | pneumatic

The pneumatic, handheld chamfering machines are a perfect solution for deburring edges and contours. The ergonomic handle (two-hand operation) enables stable and safe deburring.



Handheld







Contours



Radius milling



Applications

- ► Chamfering of flat workpieces made of steel, stainless steel, cast iron, non-ferrous metals and plastic
- ► Chamfering of straight edges and contours, rounding edges
- ► The pneumatic machine provides a duty cycle of 50-70% / h and the electric type varies between 20-60% / h, depending on the material.





Features

- Absolutely burr-free cutting
- Adaptable, also at difficult contours
- Clean and consistent processing of component parts and series
- Quick exchange of the carbide-cutting
- Small cutter head with cutting inserts also for bores from ø 19.4 mm

Options

Radius inserts R1.2 - R2.5 mm

Delivery contents

- Copper paste
- Torx key T 15
- Operating manual

| Technical data | SMA 20-AEF 🔮 | SMA 20-APF 🔮 |
|-----------------------|---------------------|------------------------|
| Motor | 1.2 kW 11.000 rpm | 0.67 kW 12.000 rpm |
| Energy | 230 V, 50/60 Hz | 1,2001 / min 6-7 bar |
| Maximum chamfer width | 4 mm | 4 mm |
| Guide ball bearing | min. ø 19.4 mm | min. ø 19.4 mm |
| Cutter head | 45° | 45° |
| Weight | 2.95 kg | 2.95 kg |
| Item no. | 65694 | 68409 |