

Tk123

BURR CUTTER Model BC-005

For deburring machined holes

While gripping the lever, push the countersink into the machined holes to remove burrs.

- Optimum speed can be obtained by the adjust valve, resulting in clean deburred surfaces.
- Deburring work can be made wherever air source is available. No need to carry workpieces to a drill press.

- Straight profile makes it easy to position the body vertically in the machined holes.
- Push-to-engage type prevents the countersink from coming off the hole and damaging the workpiece.
- Compact, lightweight and knurled body enhances productivity in deburring work.

Countersinks are readily available in the market.





Pneumatic Deburring Tool BURR CUTTER

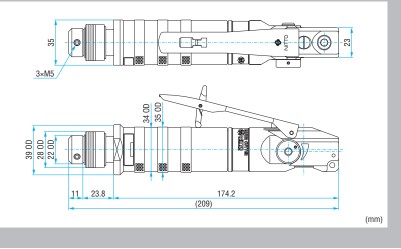




Specifications

Air Pressure	0.6 MPa (6 kgf/cm ²)
Air Consumption (No load)	0.22 m³/min
Motor Free Speed	420 min ⁻¹
Deburring Hole Diameter	3 to 34 mm
Countersink Shank Size	6, 8, 10 mm
Mass (Weight)	0.75 kg
Standard Accessories	Chuck 6 mm Chuck 8 mm Chuck 10 mm (on the body) Suspension Bail Hex. Socket screw Key 2.5 mm Bushing R 1/8 × NPT 1/4

External Dimensions



Countersinks are not provided with the tool. Please purchase them locally.

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Specifications and designs are subject to change at any time without notice.