


CP7405/06/08/10/11/12 Series - Die Grinders

CP7408

8941074080

1/4"(6 mm) PNEUMATIC DIE GRINDER - ANGLE

 **Package Dimensions**
23.1 x 10 x 6.6 cm

 **Package Weight**
896 g

 **In Stock** (39 pcs)



Designed for body shop and MRO applications, the CP74 series with its spindle lock system offers easiness to the operator to change carbide burrs by only using one wrench. Thanks to its different heads (short & long straight, 120°, 90°), the CP74 series offers high application coverage. Its surface grip and its composite housing provide comfort day-to-day to the operator. This model belongs to the CP74 series composed of 7 models: 2 x short straight, 2 x long straight, 120°, 90° and a kit. Customs tariff is 84671110

Technical Specifications

Imperial | Metric

Size & Weight

Length (L) 195 mm

Weight 0.62 kg

Speed

Free Speed 23000 rpm

Air consumption at free speed (Normo) 9.4 l/sNI

Air consumption at free speed 1.3 l/s

Air information

Air consumption at load 1 l/s

Air inlet thread size (in) 1/4

Air inlet thread type NPT

Max dynamic air working pressure 6.3 bar

Min hose diam (16 ft hose length) 0.38 in

Min hose diam (5 m hose length) 10 mm

Noise & vibrations

Sound Power 89.6 dB(A)

Sound Pressure 78.6 dB(A)

Uncertainty vibration-K 0.9 m/s²

Tightening Strategies

Angle Type 120°

Power

Max power 250 W

Design & Functions

Collet max capacity 1/4 (6.35mm)

Exhaust	Rear
Main Material type	Aluminium, Composite over-sleeve
Rotative inlet	No
Spindle lock	Yes
Starting system	Safety lever

Benefits

- ★ Burrs easily changeable allowing the operator to use only one wrench thanks to the new spindle lock system.
- ★ Good surface grip avoiding the tool to slip once in operator's hand thanks to the handle's material (TPR) and ergonomics.
- ★ High application coverage thanks to the multitude of heads (short & long straight, 120°, 90°)
- ★ Less heat transfer between the motor and the sleeve thanks to the composite housing