

Pencil Grinders

★★★ Super-duty tools
★★ Heavy-duty tools
★ Maintenance-duty tools



Excellent for intricate grinding applications, including mold finishing.

- Comfortable design enables precise control.
- Delivered with 1/8" collet insert, 6 mm air hose (length 1.80 m) and 0.45 m rear exhaust over-hose.
- DG600G2K-EU kit includes six additional carbide burrs in a moulded carrying case.

Accessories

Model No	CPN	Description
47568-2	04136164	Collet Ø 3 mm
47568-3	04136172	Collet Ø 3/32"

Engraving Pen

★★★ Super-duty tools
★★ Heavy-duty tools
★ Maintenance-duty tools



Ingersoll Rand engraving pen is designed to meet your industrial engraving needs. Variable zoom throttle permits a wide range of engraving possibilities from hard alloys to brittle ceramics.

- Moulded carrying case with EP50 engraving pen, air hose and 3 assorted styli (fine, medium and coarse point).
- Knurled zoom throttle – Variable speed.

Accessories

Model No.	CPN	Description
EP50-514	03800760	Stylus grinding collet
EP50-515	03800778	Fine point stylus (black)
EP50-516	03800786	Medium point stylus (grey)
EP50-517	03800794	Coarse point stylus (green)

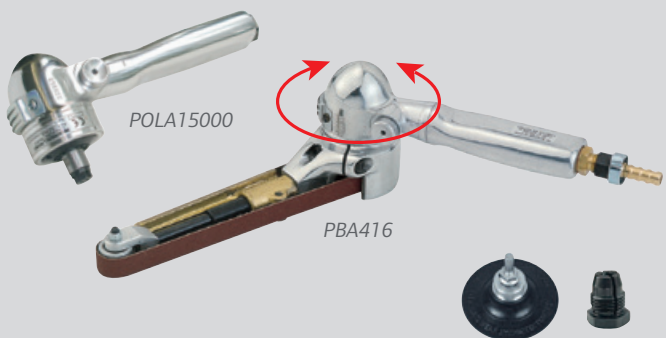


Multi-tools

★★★ Super-duty tools
★★ Heavy-duty tools
★ Maintenance-duty tools

Compact and versatile tools for high precision work.

- Usable with carbide burr, grinding disc or sanding belt.
- 360° rotative head on PBA model.
- POLA15000 delivered with collet (without pad).



Rubber pad for self-adhesive discs

Model No.	CPN	Description	
117155	04373478	Rubber pad for self-adhesive discs, 6 mm shank	Ø 20 mm
116920	04373486		Ø 30 mm
116930	04373494		Ø 46 mm
116940	04371464		Ø 76 mm
002300	04373031	475 x 15 mm sanding belts (pack of 10 belts)	Grit 36
002301	04373049		Grit 40
002302	04373056		Grit 50
002303	04373064		Grit 60
002304	04373072		Grit 80
002305	04373080		Grit 100
122629	04363503	6 mm collet	

Technical Specifications at 6.2 bar (90 psi) dynamic pressure at inlet

Model No.	CPN	kWatt	1 min rpm	1 min bpm	mm	kg	mm	in	mm	Max. l/s	dB(A)	m/s ² /K ⁽¹⁾
EP50K-EU	01339506	—	—	18,750	—	—	0.14	137	1/8" NPT	6	75.5	—
POLA15000	04368379	0.22	15,000	—	6 mm	—	0.65	—	1/4" BSP	10	6.5	NA
PBA416	04368387	0.22	14,800	—	—	475 x 15	1.05	—	1/4" BSP	10	6.6	NA

(1) ISO28927 – 3-axis measurement: vibration level/measurement uncertainty.

★★★ Super-duty tools
★★ Heavy-duty tools
★ Maintenance-duty tools

Revolution Series Die Grinders

With an ergonomic body and straight, angled and extended configurations, the Revolution Series Die Grinders are built to be powerful, versatile and comfortable to use.

ACCESS:

The Revolution Series come in straight, angled and extended configurations for use in a variety of jobs so you can reach even the toughest of places..

COMFORT:

The Revolution Series Die Grinder has composite housing that is lightweight, contoured for comfort, and protects operators from temperature fluctuations.



Technical Specifications

MODEL	kWatt	1 min rpm	in	kg	mm	Max. l/min	in (NPT)	mm	m/s ² /K ⁽¹⁾
312AC4A	0.3	12000	Collet- 1/4 in.	0.55	170	908	1/4	10	3.4/1.0
314AC4A	0.25	14000	Collet- 1/4 in.	0.55	170	851	1/4	10	3.2/0.7
320AC4A	0.3	20000	Collet- 1/4 in.	0.55	170	908	1/4	10	2.5/1.1
325SC4A	0.3	25000	Collet- 1/4 in.	0.43	166	908	1/4	10	2.6/1.1
325XC4A	0.3	25000	Collet- 1/4 in.	0.62	244	936	1/4	10	< 2.5
330SC4A	0.25	30000	Collet- 1/4 in.	0.43	166	851	1/4	10	3.6/1.9
330XC4A	0.25	30000	Collet- 1/4 in.	0.62	244	851	1/4	10	< 2.5
335SC4A	0.28	35000	Collet- 1/4 in.	0.43	166	851	1/4	10	3.0/0.8