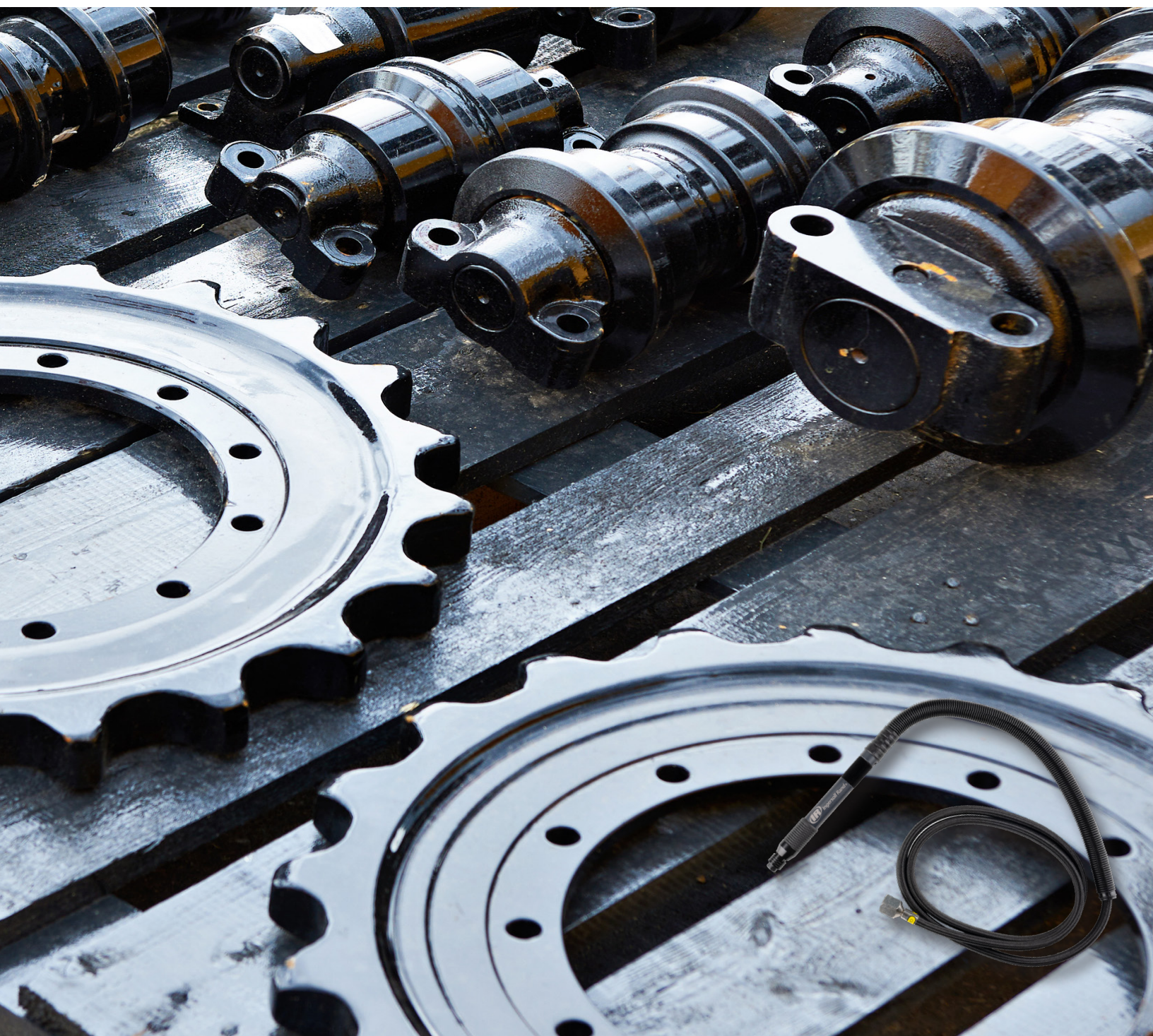


SMALL IN SIZE. BIG IN CONVENIENCE

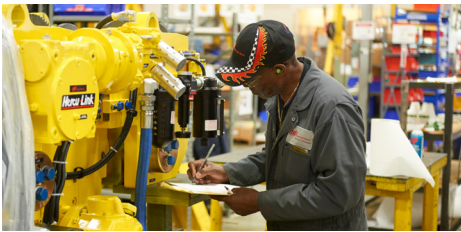


320PG PENCIL GRINDER

THE HANDIEST HANDHELD TOOL AROUND

320PG Pencil Grinder

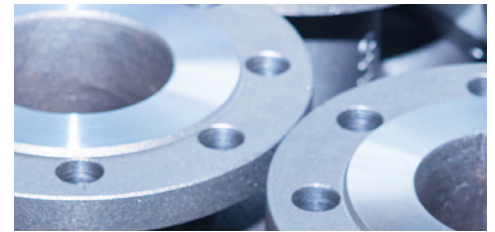
When it comes to having the upper hand on handheld tools, Ingersoll Rand®'s Pencil Grinder fits the bill—and the budget. Not a lot of space? Not a problem. Its slim profile makes it ideal for working in intricate spaces, but don't let its size fool you. This powerful tool packs a punch for nearly any job you throw its way—from precise grinding, to final cleaning and polishing dies, to mold finishing, light deburring and flash removal. Plus, its ergonomic design can't be dismissed. Created with a molded custom TPU grip for easy handling and an oversized speed control knob, the 320PG provides maximum comfort for extended use—all at an attainable price point.



Manufacturing



Machine Shop



General Industrial

The countless capabilities of the 320PG allow for more tasks to be completed with a singular tool, allowing for maximum versatility and productivity.



Affordability across the board is a top priority for the 320PG, which provides high quality performance at a budget-conscious price point.

Complete with a custom TPU grip, low vibration and noise and an oversized speed control knob, the 320PG was designed for enhanced user comfort and safety.

320PG PENCIL GRINDER

Model	MAX Free Speed RPM	Length in (mm)	Weight lb (kg)	Spindle Offset in (mm)	Air Consumption @ Load cfm (l/min)	Exhaust	Level (m/s ²)
320PG	56,000	5.51" (140)	0.51 (0.23)	0.37 (9.4)	8 (220)	Rear	<3.2m/s ²



	320-MPS			320-CB5			
	a inch (mm)	b inch (mm)	c inch (mm)	a inch (mm)	b inch (mm)	c inch (mm)	
	1/8 (3)	33/64 (13)	1/8 (3)		1/8 (3)	5/8 (16)	1-1/2 (38)
	1/8 (3)	9/32 (7)	5/8 (16)		1/8 (3)	5/8 (16)	1-1/2 (38)
	1/8 (3)	5/32 (4)	5/8 (16)		1/8 (3)	5/8 (16)	1-1/2 (38)
	1/8 (3)	15/64 (6)	35/64 (14)		1/8 (3)	5/32 (4)	1-1/2 (38)
	1/8 (3)	15/64 (6)	15/64 (6)		1/8 (3)	1/8 (3)	1-1/2 (38)



Also offered in a kit, 320PGK, that includes the tool, 5 assorted mounted points and 5 assorted carbide burs in a hard case.

Follow us. #IRTOOLS

