



# 409 AIR DIE GRINDER

# ENJOY THE DAILY GRIND.

## The 409 Air Die Grinder

Introducing the Ingersoll Rand® 409 Air Die Grinder. Designed for general maintenance and built with a durable aluminum housing that's lightweight and comfortable, you'll enjoy working with a versatile die grinder that gets the job done without grinding your wallet.



Weld Cleaning



Deburring



Porting



Smoothing Sharp Edges

### TOOL FEATURES

#### POWER

A .5 hp 4-vane motor with a free speed of 27,000 RPM delivers the power you need to tackle many applications from smoothing and polishing to deburring, and its front exhaust helps keep your work surfaces clean.

#### DURABILITY

A durable aluminum housing protects the 409 Air Die Grinder in tough conditions while keeping the tool light in weight and comfortable to use.

#### VALUE

The 409 Air Die Grinder delivers the power you need at a cost you can afford, making it a staple in any well-rounded tool box.



### SPECS

#### STRAIGHT AIR DIE GRINDERS\* - MAINTENANCE/AUTOMOTIVE

	Model	Power hp (kW)	Free Speed rpm	Output Collet Size In (mm)	Product Weight lb (kg)	Product Length in (mm)	Exhaust Direction	Housing
	409	0.5 (0.4)	27000	1/4" (6)	1.2 (0.54)	5.87 (149)	Front	Aluminum
	307B	0.25 (0.19)	28000	1/4" (6)	0.73 (0.33)	5.19" (132)	Front	Aluminum

\*This chart only reflects our value priced, straight aluminum die grinder offering. For our complete die grinder portfolio please visit [IRTOOLS.com](http://IRTOOLS.com).



Learn more at [www.ingersollrand.com](http://www.ingersollrand.com)

Ingersoll Rand (NYSE:IR), driven by an entrepreneurial spirit and ownership mindset, is dedicated to helping make life better for our employees, customers and communities. Customers lean on us for our technology-driven excellence in mission-critical flow creation and industrial solutions across 40+ respected brands where our products and services excel in the most complex and harsh conditions. Our employees develop customers for life through their daily commitment to expertise, productivity and efficiency.

©2022 Ingersoll Rand. PTL\_064\_04\_2022\_409DieGrinder