

## RA14S-125 PA5 Ceramic Grinder

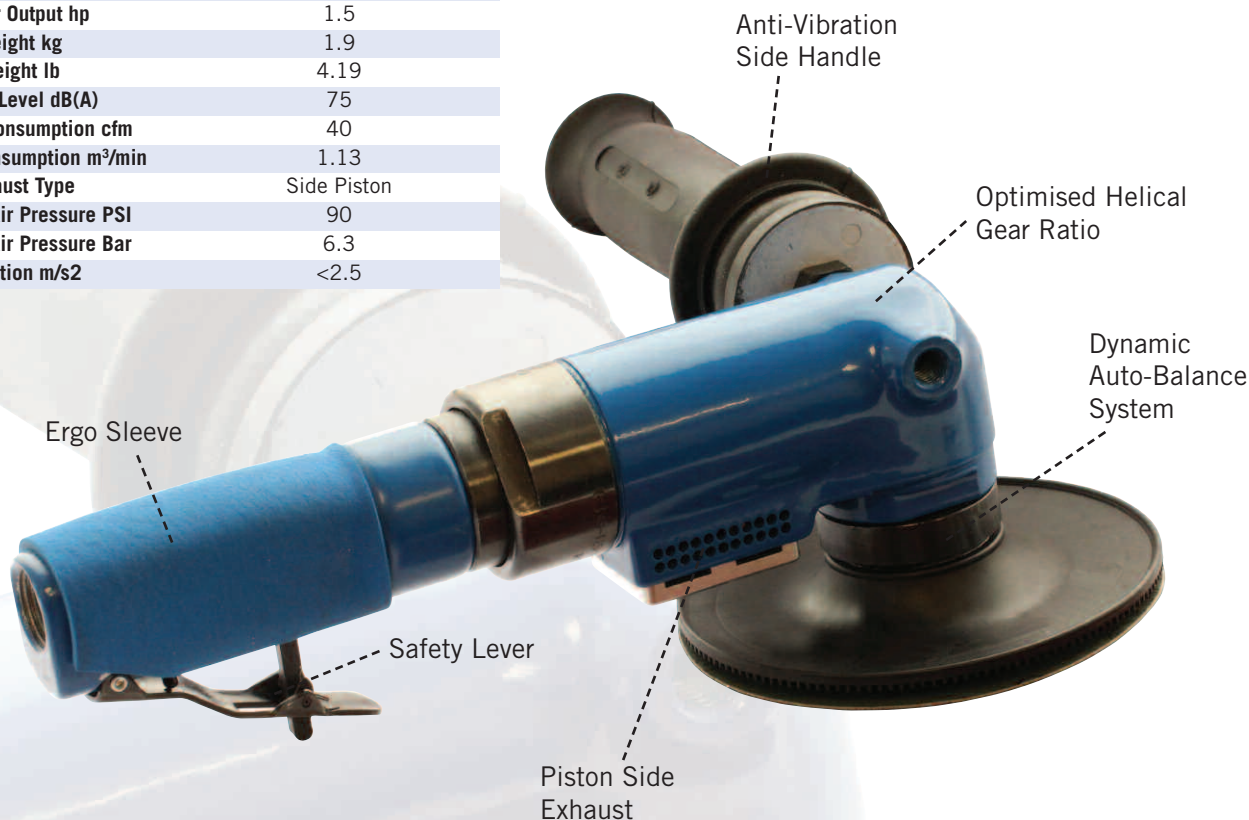
**Increased Torque  
Optimised Speed  
High Power**

**Low Vibration  
Low Noise  
Dynamically  
Balanced**

**Engineered  
for the latest  
generation  
Ceramic Grit  
Fibre Discs**

**Power - Control - Comfort**

Standard Specifications	RA14S-125 PA5
Rated Speed rpm	9000
Power Output kW	1.1
Power Output hp	1.5
Weight kg	1.9
Weight lb	4.19
Sound Level dB(A)	75
Max. Air Consumption cfm	40
Max. Air Consumption m <sup>3</sup> /min	1.13
Exhaust Type	Side Piston
Required Air Pressure PSI	90
Required Air Pressure Bar	6.3
Vibration m/s <sup>2</sup>	<2.5



**The latest generation Ceramic Grit Fibre Discs undoubtedly offer the highest levels of abrasive performance and productivity, but it is essential to use them in combination with the correct grinder.**

The **RA14S-125 PA5** has been specifically engineered to help deliver the enhanced levels of performance available from using Ceramic Grit Fibre Discs, which is why we've named it **"The Ceramic Grinder"**.

Thanks to its uniquely designed helical gear ratio it operates at an optimal 9000rpm whilst continuing to deliver 1.5hp, meaning torque levels are some 30% higher. But **"The Ceramic Grinder"** doesn't simply stop there; it's packed full of standard features which underline ATA's commitment to delivering the highest levels of Quality, Performance & Safety.

- Anti-vibration side handle** – for enhanced vibration protection
- Piston side exhaust** – for reduced noise levels
- Dynamic Auto-balance system** – for even greater vibration protection
- Safety Lever** – to reduce accidents
- Ergo sleeve** – for increased operator comfort
- Optimised helical gear ratio** – for maximum Ceramic Disc performance

***The RA14S-125 PA5 is "The Ceramic Grinder" but don't take our word for it, contact ATA today to arrange a demonstration.***



#### Contact Details

t +353 49 432 6178  
f +353 49 432 6298

e sales@atagroup.ie  
w www.atagroup.ie

ATA Group IDA Business & Technology Park,  
Killygarry, Cavan, Co Cavan, Ireland