

**BUY MACHINE ONLY AND SAVE!!**

# AIR-830M/AIR-850M MACHINE ONLY

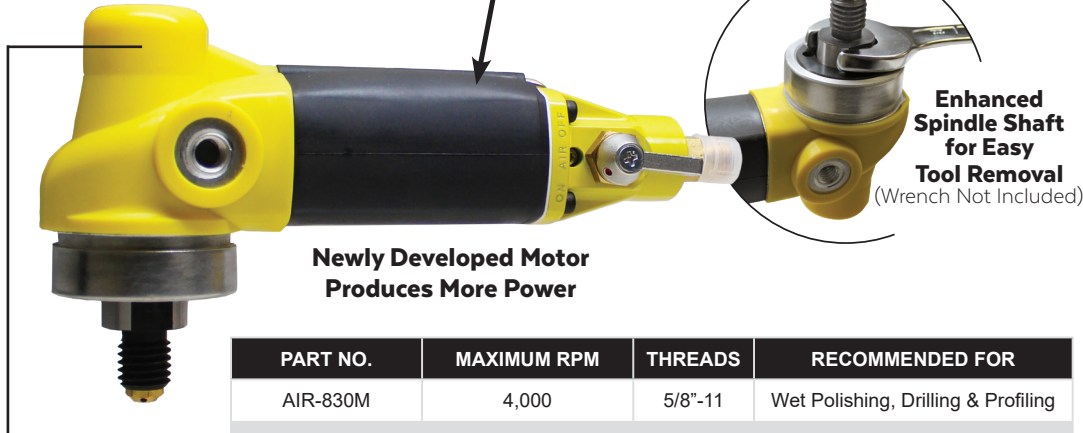
HIGH-PERFORMANCE PNEUMATIC POLISHER

**ALPHA**<sup>®</sup>

**4,000 RPM Gear Set**

for Best Quality Results

**AIR-830M**



**Newly Developed Motor Produces More Power**

PART NO.	MAXIMUM RPM	THREADS	RECOMMENDED FOR
AIR-830M	4,000	5/8"-11	Wet Polishing, Drilling & Profiling
AIR-834M	4,000	M14-2	Wet Polishing, Drilling & Profiling

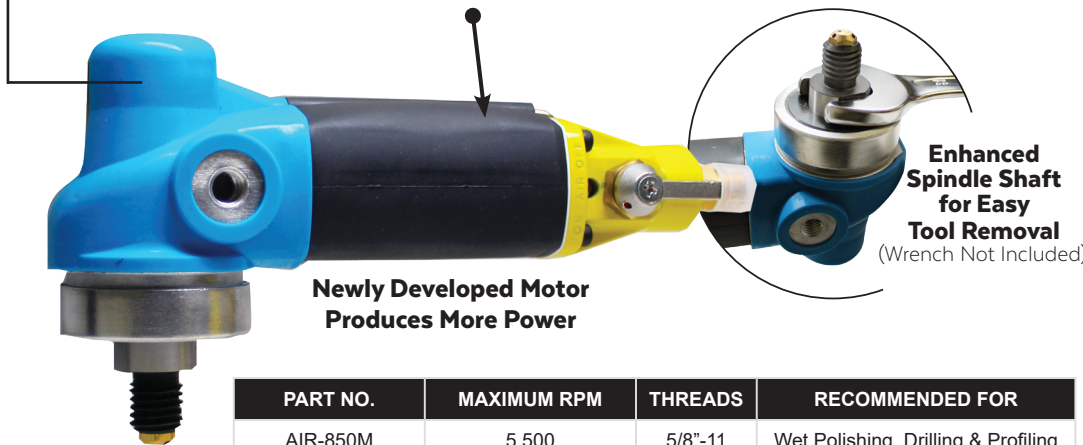
**Silicon Gear Head Cover Provides Cushion and Keeps Hands Warm**

**Ergonomic and lightweight for better maneuverability**

**5,500 RPM Gear Set**

for Best Quality Results

**AIR-850M**



**Newly Developed Motor Produces More Power**

PART NO.	MAXIMUM RPM	THREADS	RECOMMENDED FOR
AIR-850M	5,500	5/8"-11	Wet Polishing, Drilling & Profiling
AIR-854M	5,500	M14-2	Wet Polishing, Drilling & Profiling

**SPECIFICATIONS**

Model.....	AIR-830/834
Air Pressure.....	85 PSI (6 Bar)
Air Consumption.....	15 CFM (425L/min)
Weight .....	2.75 lbs (1.2 kgs)
No Load Speed .....	4,000 RPM
Air Inlet .....	1/4" BSPP
Water Inlet .....	1/8" BSPP
Spindle .....	5/8"-11 / M14-2



**(Includes Machine and Oil ONLY)**

**SPECIFICATIONS**

Model.....	AIR-850/854
Air Pressure.....	85 PSI (6 Bar)
Air Consumption.....	15 CFM (425L/min)
Weight .....	2.75 lbs (1.2 kgs)
No Load Speed .....	5,500 RPM
Air Inlet .....	1/4" BSPP
Water Inlet .....	1/8" BSPP
Spindle .....	5/8"-11 / M14-2



**(Includes Machine and Oil ONLY)**

**NEW**

**ALPHA<sup>®</sup>**

# PSP-158

NEXT GEN INDUSTRIAL  
PNEUMATIC POLISHER

Ergonomic and lightweight  
for better maneuverability

Silicon Gear Head Cover  
Provides Cushion and  
Keeps Hands Warm

Newly Developed Motor  
Produces More Power  
5,500 RPM

Oil Port  
for Daily  
Maintenance

Quarter-Turn Switch  
for Precise Air Control

Grease  
Port

Reduced  
Noise  
Emissions



Spindle Lock

Quarter-Turn Switch for  
Precise Water Control

Air/Water Twin  
Hose Assembly

Quick Connect  
Ball Valve

Enhanced  
Spindle Shaft  
for Easy Tool  
Removal

(Wrench Not Included)



### SPECIFICATIONS

Model.....	PSP-158 / PSP-114
Air Pressure.....	90 PSI (6.2 Bar)
Air Consumption.....	21 CFM (594L/min)
Weight .....	3 lbs (1.37 kgs)
No Load Speed .....	5,500 RPM
Air Inlet.....	1/4" BSPT
Water Inlet.....	1/8" BSPT
Spindle .....	5/8"-11 / M14-2
Max. HP.....	0.70 HP

### EQUIPMENT INCLUDED

- Air/Water Twin Hose Assembly (30ft / 9.1m)
- Rust Inhibitor Oil (3.4oz / 100ml)
- Durable Woven Exhaust Hose with Clamp
- Quick Connect Ball Valve
- Reusable Toolbox

Rust Inhibitor  
Oil

Durable Woven  
Exhaust Hose

