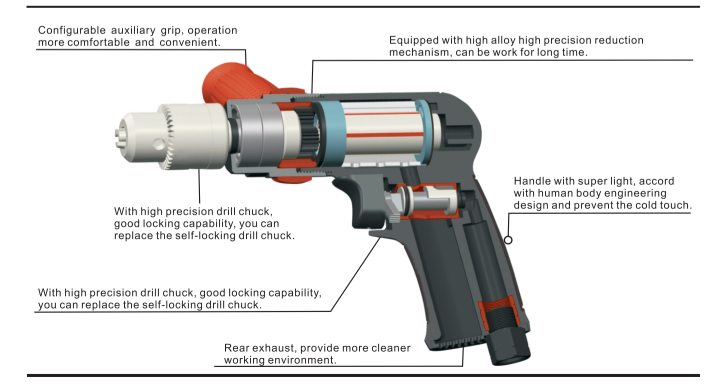
PROFESSIONAL AIR DRILL



- Top choice for service works require a compact, low profile application.
- · Variable speed throttle for easy starts.
- •Precision machined gearing ensures maximum power transfer and durability.
- ·Rear exhaust directs air away from workpiece.
- *Convenient one hand push button forward/Reverse.
- · Lightweight helps avoid fatigue during prolonged use.



PROFESSIONAL AIR DRILL

3/8"Reversible Air Drill

AP17101

Main features

- •Top choice for service works require a compact, low profile application.
- •Precision machined gearing ensures maximum power transfer and durability.

RECOMMENDED AIR PRESSURE: 90PSI(6.3bar)

SPECIFICATIONS

Model No. AP17101	Grinder Cap: 3/8"	Free Speed: 1,800RPM
Overall Length: 6.69" (170mm)	Air Inlet: 1/4"	Sug.AirComp: 2HP
Net Weight: 2.07Lbs (0.94Kgs)	Air Hose: 3/8"ID	
Avg.Air Consumption:4cfm (114 I/min)		



3/8"Reversible Air Drill **AP17106**

Main features

- •Top choice for service works require a compact, low profile application.
- Precision machined gearing ensures maximum power transfer and durability.

RECOMMENDED AIR PRESSURE: 90PSI(6.3bar)

SPECIFICATIONS

Model No. AP17106	Grinder Cap: 3/8"	Free Speed: 1,800RPM
Overall Length: 6.69" (170mm)	Air Inlet: 1/4"	Sug.AirComp: 2HP
Net Weight: 2.07Lbs (0.94Kgs)	Air Hose: 3/8"ID	
Avg.Air Consumption:4cfm (114 I/min)		



1/2" Air Reversible Drill **AP17107**

Main features

- •Top choice for service works require a compact, low profile application.
- · Precision machined gearing ensures maximum power transfer and durability.

 RECOMMENDED AIR PRESSURE: 90PSI(6.3bar)

SPECIFICATIONS

SI ECII ICATIONS		
Model No. AP17107	Grinder Cap: 1/2"	Free Speed: 700RPM
Overall Length: 7.67" (195mm)	Air Inlet: 1/4"	Sug.AirComp:2HP
Net Weight: 3.08Lbs (1.4Kgs)	Air Hose: 3/8"ID	
Avg.Air Consumption: 4cfm (114 I/min)		



3/8" Air Straight Drill **AP17111**

Main features

- •Top choice for service works require a compact, low profile application.
- · Precision machined gearing ensures maximum power transfer and durability.
- · Variable speed throttle for easy starts.
- ·Lightweight helps avoid fatigue during prolonged use.

RECOMMENDED AIR PRESSURE: 90PSI(6.3bar)

SPECIFICATIONS

Model No. AP17111	Grinder Cap: 3/8"	Free Speed: 2,300RPM	
Overall Length: 8.85" (225mm)	Air Inlet: 1/4"	Sug.AirComp: 2HP	
Net Weight: 1.9Lbs (0.86Kgs)	Air Hose: 3/8"ID		
Avg.Air Consumption: 4.5 cfm (128 I/min)			



3/8" Air Straight Drill(idler planetary gearing unavailable) **AP17112**

Main features

- ·Top choice for service works require a compact, low profile application.
- Precision machined gearing ensures maximum power transfer and durability.
- · Variable speed throttle for easy starts.
- · Lightweight helps avoid fatigue during prolonged use.

RECOMMENDED AIR PRESSURE: 90PSI(6.3bar)

SPECIFICATIONS

Model No. AP17112	Grinder Cap: 3/8"	Free Speed: 22,000RPM
Overall Length: 7.75" (197mm)	Air Inlet: 1/4"	Sug.AirComp: 2HP
Net Weight: 1.43Lbs (0.65Kgs)	Air Hose: 3/8"ID	
Avg.Air Consumption: 4.5 cfm (128.2 l/min)		



AIR SHEAR AP17610

Main features

- ·Rear exhaust.
- ·Ergonomic grip for comfort and stability.
- · Heavy-duty shear head provides long life and reliable cutting.
- Best used for shear most types of plastics and all types of aluminum, tin and steel.

RECOMMENDED AIR PRESSURE: 90PSI(6.3bar)

SPECIFICATIONS

	Model No. AP17610	Free Speed: 1,800RP	PM Sug.AirComp: 2HP
	Overall Length: 214mm	Air Inlet: 1/4"	Air Hose: 3/8"ID
Avg.Air Consumption: 4cfm (114 I/min)		Max.mateial Thickness: 1.2mm	

Net Weight: 2.37Lbs (1.08Kgs)



PROFESSIONAL AIR HAMMER/ CUT OFF TOOL



Air Hammer(Side Exhaust)

W/4 125mm (175mm) chisels (Hex or Round)

AP17621

Main features

Ergonomic grip for comfort and stability. Heat-treated impact parts for durability. Stabdard quick-change spring for speed and ease of chisel change.

RECOMMENDED AIR PRESSURE: 90PSI(6.3bar)

SPECIFICATIONS

Model No. AP17621	Chisel Shank: 2.5" (10.2mm)	Bore Diameter:1.69" (43mm)
Blow Per Min: 4500BP	M Air Inlet: 1/4"	Sug.AirComp: 2HP
Net Weight: 2.16Lbs (0.98Kgs) Air Hose: 3/8"ID		Overall Length: 5.5"(140mm)
Avg.Air Consumption: 2.8cfm (79.2 l/min)		



AIR CUT OFF TOOL 3" Cut Off Tool AP17620 Main features Safety lock mechanism prevents accidental start-ups. Screened filter keeps dirt and debris from damaging the tool. This tool can cut aluminum, plastic, fiber-glass and steel in any project. RECOMMENDED AIR PRESSURE:90PSI(6.3bar) SPECIFICATIONS Model No. AP17620 Cutting disc: 3" Free Speed:18,000RPM Overall Length: 7.28" (185mm). Air Inlet: 1/4" Sug.Air Consumption: 4.5cfm (128 l/min).