PROFESSIONAL AIR SANDER



6" Air Sander (Side Exhaust) **AP17316**

Main features

- · Mainly used in ship, automobile and other industries polishing, cleaning.
- · Composite plastic body, light weight.
- ·Unique ergonomic design.

RECOMMENDED AIR PRESSURE:90PSI(6.3bar)

SPECIFICATIONS

Model No. AP17316 Sanding pa	d: 6" (150mm) Free Speed: 10000RPM
Overall Length: 240mm Sug.Air(omp: 2HP Air Inlet: 1/4"
Avg.Air Consumption: 5cfm (141.5	I/min) Air Hose: 3/8"ID
Net Weight: 4.04Lbs (1.84Kgs)	



Air Sander(Rear Exhaust) AP17330

Main features

- •The streamlined appearance design, and the shell is made of new composite materials; light weight, ergonomic grip for comfort and stability.
- ·High grinding speed, shorten the operating time.
- •Mainly used in automobile sheet metal coating operation, the surface grinding operation, carpentry work, furniture production, non-metallic surface polishing machine and the derusting and polishing of the metal surface.
- ·With silencer mechanism at the exhaust place, low noise.

RECOMMENDED AIR PRESSURE: 90PSI(6.3bar)

SPECIFICATIONS

 Model No. AP17330
 Sanding pad: 5 or 6" (125 or 150mm)
 Free Speed: 10000RPM

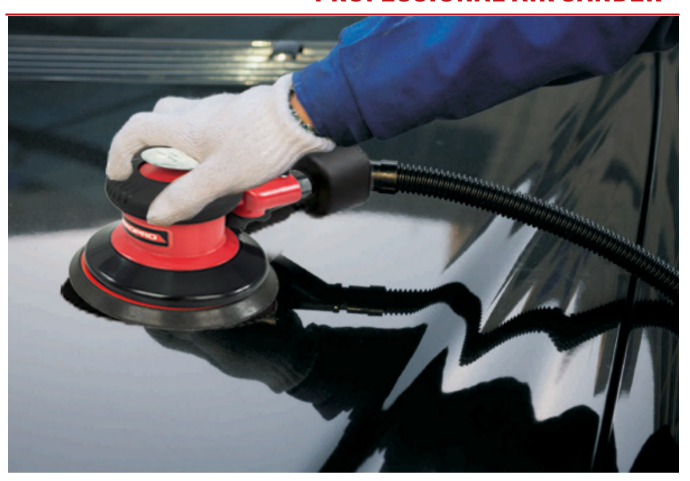
 Overall Length: 5,4"(137mm)
 Sug.AirComp: 2HP
 Air Inlet: 1/4"

 Net Weight: 1.79Lbs (0.81Kgs)
 Air Hose: 3/8"ID

 Avg.Air Consumption: 4.5cfm (128.2 I/min)



PROFESSIONAL AIR SANDER



Air Sander(Rear Exhaust) AP7335S (with vacumn function)

Main features

- . Alu. alloy shell spray surface, screen printing processing logo, looks more beatiful.
- . The composite material of rotor with good mechanical properties, durability and cost-effective.
- ·Polyurethane materials cover is not easily deformed, good gloss. coarse and fine sanding.
- ·Lever knob, directly plastic molding mold.
- ·PM front cover and cylinder.
- ·Using P6 class industrial bearings, make the tool with longer life.
- ·High-precision spindle retainer without circlip.

RECOMMENDED AIR PRESSURE: 90PSI(6.3bar)

SPECIFICATIONS

SPECIFICATIONS	
Model No. AP7335S Sanding pad: 5"(125mm)	Free speed:12000RPM
Eccentric Drbit: 5mm	Air Inlet: 1/4"
Net Weight: 1.65Lbs(0.75kgs)	Air Hose: 3/8"ID
Avg.Air Consumption: 4.5cfm(1281/min)	Sug.AirComp: 2HP
Model No. AP7335 Sanding pad: 5"(125mm) Eccentric Drbit: 5mm	Free speed:12000RPM Air Inlet: 1/4"
Net Weight: 1.54Lbs(0.7kgs)	Air Hose: 3/8"ID
Avg.Air Consumption: 4.5cfm(1281/min)	Sug.AirComp: 2HP





Air Sander(Rear Exhaust) AP7336S (with vacumn function)

Main features

- . Alu. alloy shell spray surface, screen printing processing logo, looks more beatiful.
- . The composite material of rotor with good mechanical properties, durability and cost-effective.
- Polyurethane materials cover is not easily deformed, good gloss. coarse and fine sanding.
- ·Lever knob, directly plastic molding mold.
- ·PM front cover and cylinder.
- ·Using P6 class industrial bearings, make the tool with longer life.
- · High-precision spindle retainer without circlip.



RECOMMENDED AIR PRESSURE: 90PSI(6.3bar)

SPECIFICATIONS

Model No. AP7336S	Sanding pad:6"(150mm)	Free speed:12000RPM
Net. weight:1.76Lbs(0.	8kgs)	Air Inlet: 1/4"
Avg.Air Consumption: 4	1.5cfm(1281/min)	Air Hose: 3/8"ID
Sug.AirComp: 2HP		
Model No. AP7336	Sanding pad:6"(150mm)	Free speed:12000RPM
Net. weight: 1.65Lbs(0.75kgs)	Air Inlet: 1/4"
Avg.Air Consumption:	4.5cfm(1281/min)	Air Hose: 3/8"ID
Sug.AirComp: 2HP		



3"Air D/A Sander *AP7333*

(with rubber comfortable grip)

Orbit Air Palm Sander

Powerful Drop-In replaceable motor.

Soft comfortable grip and lightweight for continuous fatigue free use. RECOMMENDED AIR PRESSURE: 90PSI(6.3bar)

SPECIFICATIONS

Model No. AP7333	Disc Size: 3" (75 mm)
Free Speed: 12000RPM	Sug.AirComp: 2HP
Avg.Air Consumption: 4.	5cfm (128 l/min) Air Inlet: 1/4"
Air Hose: 3/8ID	Net Weight: 1.54Lbs(0.7kgs)



3"×4" Air Square Sander *AP7334*

Orbit Air Palm Sander

Powerful Drop-In replaceable motor.

Soft comfortable grip and lightweight for continuous fatigue free use.
RECOMMENDED AIR PRESSURE: 90PSI(6.3bar)

SPECIFICATIONS

Model No. AP7334	Disc Size: 3"× 4" (75×100 mm)
Free Speed: 12000RPM	Sug.AirComp: 2HP
Avg.Air Consumption: 4.	5cfm (128 l/min) Air Inlet: 1/4"
Air Hose: 3/8ID	Net Weight: 1.54Lbs(0.7kgs)



PROFESSIONAL AIR SANDER



4" Air Angle Sander *AP7320*

- :Built-in regulator to control speed.
- Planetary gearing balances load on bearings and gears for greater power.
- · Side exhaust.

RECOMMENDED AIR PRESSURE: 90PSI(6.3bar)

SPECIFICATIONS

Model No. AP7320	Disc Size: 4" (100mm)
Free Speed: 10000RPM	Sug.AirComp: 2HP
Avg.Air Consumption: 50	fm (141.7 I/min) Air Inlet: 1/4"
Air Hose: 3/8ID	Net Weight: 3.6Lbs(1.63kgs)



5"Air Angle Sander *AP7326*

Professional sander with unique ergonomic design. Low vibration for swirl-free finishes. Built-in regulator for positive speed control.

RECOMMENDED AIR PRESSURE: 90PSI(6.3bar)

SPECIFICATIONS

OI EGII IGATIONO	
Model No. AP7326	Sanding Pad:5"(125mm)
Free Speed:10,000RPM	Sug.AirComp: 2HP
Avg.Air Consumption:5cfm	(140/min) Air Inlet: 1/4"
Air Hose: 3/8ID	Net Weight: 4.3lbs(1.92kgs)



7" Vertical Air Polisher *AP7325*

- · High-quality sander with planetary gear & lever throttle for speed control.
- · Automatic release throttle has positive stop action.
- · Handle exhaust.



RECOMMENDED AIR PRESSURE: 90PSI(6.3bar)

SPECIFICATIONS

Model No. AP7325	Disc Size: 7" (175mm)
Free Speed: 2000RPM	Sug.AirComp: 2HP
Avg.Air Consumption: 6	cfm (170 1/min) Air Inlet: 1/4"
Air Hose: 3/8ID	Net Weight: 4.62Lbs(2.1kgs)

Professional Air Body Saw AP7601

Light weight ,comfortable to long time use Long distance of creciprocating cutting.

Conical saw blade for curved cutting.

High-quality alloy structural steel for cylinders, pistons and piston rods.

RECOMMENDED AIR PRESSURE: 90PSI(6.3bar)

SPECIFICATIONS

Model No. AP7601 Strokes Per Minute:5000 SPM
Strokes Length(mm):5000 SPM Max Material Thickness:1.5mm
Avg.Air Consumption: 4 cfm (114 l/min) Air Inlet: 1/4"
Air Hose: 3/8ID Net Weight: 1.58Lbs(0.72 kgs)



Needle Scaler *AP7658*

Precision heat-treated needles for maximum performance.
Nineteen I/8"diameter steel needles.

RECOMMENDED AIR PRESSURE: 90PSI(6.3bar)

SPECIFICATIONS

Model No. AP7658 Chisel Shank:2/5"(10.2mm)

Bore Diameter(ID):3/4 (19mm) Blow Per Min:4500

Avg.Air Consumption: 2.8cfm(79.2 l/min) Air Inlet: 1/4"

Air Hose: 3/8ID Net Weight: 4.33Lbs(1.97kgs)





AP17808-A

1 pc quick coupler

16pcs 1/2" Impact Wrench Kits
Contents:
1pc AP17407 ½" Impact Wrench
10 pcs Impact Sockets
(9, 10, 11, 13, 14, 17, 19, 22, 24, 27mm)
1 pc 5" Extentsion Bar
1 pc Oil pot
1 pc Hex Wrench
1 pc Mini Oiler

AP17803-A

16pcs Angle Die Grinder Kits Contents: 1pc AP17315 1/4" (6mm) Angle Die Grinder 2 pcs Hand Wrenches 10 pcs (5pcs 1/4" 6mm and 5pcs 1/8" 3mm) Grinding Stones 1 pc quick coupler 1 pc 1/8"chuck 1 pc oil pot



AP7857-A

1pc AP27432 Impact Wrench 1pc AP27411 Ratchet Wrench 1pc AP27621R Air Hammer 1pc AP27313A Air Die Grinder 4pcs Sockets(3/8"):5/16",3/8", 8mm,9mm 8pcs Sockets(1/2"):7/16", 1/2", 9/16",5/8", 10mm,12mm,13mm,15mm 1pc Screw bit convert cinnector 30pcs Screw Bits: Hex:4mm,5mm,1/8",5/32",3/16",7/32",1/4". Flat:3/16"(x2),1/4"(x2),1/8"(x2) Plum Blossom: T10, T15, T20, T25, T27, T30, T40. Cross:Ph1,Ph2,Ph2,Ph3,Ph3. Square:S1,S2,S2,S3. 1pc Rubber Abraser(3/4") 1pc Rubber abraser(1") 5pcs(100) 3/4" Grinder sleeve 5pcs(100) 1" Grinder sleeve 3X1/2" Extension bar 1pc 3/8" & 1/2"Convert Connector

5pcs Blow Gun Spare Parts
1pc 8037-1 Tyre Inflating Gun
1pc Air Hose Connector
2pcs Wrench (11.7mm,17mm)
4pcs Chisels
5pcs 1/4" Stone
1pc tyre gague
1pc female connector
1pc collet
1pc 4mm spanner
1pc spring

1pc AP8204 Air Blow Gun

5pcs 1/8" stone 5pcs male connector 1pc quick coupling 1pc Oil Pot 1pc Tape

1pc Blow mould case

