Air Sanders



3/32

90 PSI



AES-AT-780-6 and ergonomic design.

Specifications Air Inlet: 1/4" NPT (F) Exhaust Type: Rear Exhaust Orbit Motion: 3/32'

6" DA Sander

Creates swirl-free finishes from its dual action pad

motion. Built-in regulator at the trigger for positive

speed control. Orbital sander provides a

patternless finish. Most suitable

for sanding jobs like feather

edging, metal preparation and

blending body filler. 6" Hook &

Specifications

Exhaust Type: Side Exhaust

1/4" NPT (F)

10.000 RPM

3/16"

3.83 LBS

loop face pad included.

INDIVIDUALLY BOXED

Air Inlet:

Free Speed:

Orbit Motion:

Net. Weight:

AES-AT-280

AES-AT-980-6 Built-in regulator for positive speed control. Most suitable for producing fine finishes INDIVIDUALLY BOXED Specifications 1/4" NPT (F) Air Inlet: Avg. Air Consumption: 12 CFM Exhaust Type: Rear Exhaust Free Speed: 9.000 RPM

6" DA Sander with German Bearings

Built with high quality German bearings. Creates swirl-free finishes from its dual action pad motion. Built-in regulator at the trigger for positive speed control. Orbital sander provides

blending body filler. 6" Hook & loop face pad included.

Specific	Specifications				
Air Inlet:	1/4" NPT (F)				
Exhaust Type:	Side Exhaust				
ree Speed:	10,000 RPM				
Orbit Motion:	3/16"				
Vet. Weight:	5 LBS				

6" Palm DA **Finishing Sander** AES-AT-664 Sander fits comfortably in the

Orbit Motion:

Working Pressure:

palm of your hand. Comes with a cushioned 6" hook & loop sanding pad. Low vibration for better control over any surface. Lightw aluminum motor.

6" Professional DA Sander with Keyless Pad Removal

INDIVIDUALLY BOXED

AES-PAT-301

INDIVIDUALLY BOXED

Avg. Air Consumption:

Air Inlet:

Free Sneed:

Orbit Motion:

Net. Weight:

Specifications

1/4" NPT (F)

10 000 RPM

4.5 CFM

3/16"

4 I BS

veight Specificati	ons
Air Inlet:	1/4" NPT (F)
Avg. Air Consumption:	4 CFM
Exhaust Type:	Rear Exhaust
Free Speed:	10,000 RPM
Orbit Motion:	5mm
Net. Weight:	2 LBS



6" Professional DA Sander **AES-AT-380**

A

E

F

(

Creates swirl-free finishes from its dual action pad motion. Built-in regulator at the trigger for positive speed control. Orbital sander provides a patternless finish. Most suitable for sanding jobs like feather edging, metal preparation and blending body filler. 6" Hook & loop face pad included.

INDIVIDUALLY BOXED

Specifications				
Air Inlet:	1/4" NPT (F)			
Exhaust Type:	Side Exhaust			
Free Speed:	10,000 RPM			
Orbit Motion:	3/16"			

Straight Line Sander **AES-AT-186**

Dual cylinder one inch stroke at 2,500 strokes per minute for rapid material removal. Positive locking clamps hold paper secure. Low noise and vibration levels. The dual piston makes the sander ideal for finishing body filler. No dead point design for comfortable operation on plastic. Fillers at any stage of hardening. Feathers with ease. INDIVIDUALLY BOXED

	••••	Hymair e	
,			

Air Inlet:	1/4" NPT (F)
Avg. Air Consumption:	6 CFM
Exhaust Type:	Side Exhaust
Net. Weight:	5.65 LBS
Sanding Pad Size:	2.5" x 16"
Strokes per Minute:	2,500 SPM
Stroke Length:	1"
Working Pressure:	90 PSI

AES-AT-186-34 Replacement Pad



Straight Line Sander **AES-678**

INDIVIDUALLY BOXED Specifications Air Inlet: 1/4" NPT (F) Avg. Air Consumption: 8 CFM Exhaust Type: Side Exhaust Net. Weight: 5.65 LBS Sanding Pad Size: 2.5" x 17.5' Strokes per Minute: 3,000 SPM Stroke Length: 1" Working Pressure: 90 PSI



Helps keep your rolls safe as you carry it from job to job. Keep the shop organized by mounting multiple dispensers to the wall! Holds up to two 100pc rolls of either 5" or 6" round sandpaper rolls. Sandpaper rolls not included.

- Built-in disc cutter easily separates discs
- Always have two popular grits ready to go
- Holds 5" & 6" linked sandpaper disc rolls INDIVIDUALLY BOXED



