

6700-8GCV

Geared 5mm Orbital Sander
Central Vac

FEATURE

- · Lubrication free air motor
- Patented double sealed motor prevents dust contamination
- · Low vibration level 2.5m/sec2
- Advanced silencing technology reduces noise level to 78 d(B)A
- · Low average air consumption of 3.0 CFM
- · Ergonomic throttle lever design increases comfort

SPECIFICATIONS

Free speed (rpm): 900 Pad Type: Hook & Look Pad/Bonnet Size (in.): 8 Weight (kg): 1.58 Length (mm): 304.80 Vibration Levels M/sec2: 2.5 Air Consistency (CFM): 3 Noise Level d(B)A: 78



Performance Proven Products

C+44 1494 883300

AIRCAT-TOOLS.COM



6700-6GCV

Geared 5mm Orbital Sander
Central Vac

FEATURE

- · Lubrication free air motor
- Patented double sealed motor prevents dust contamination
- Low vibration level 2.5m/sec2
- Advanced silencing technology reduces noise level to 78 d(B)A
- . Low average air consumption of 3.0 CFM
- . Ergonomic throttle lever design increases comfort

SPECIFICATIONS

Free speed (rpm): 900 Pad Type: Hook & Look Pad/Bonnet Size (in.): 8 Weight (kg): 1.54 Length (mm): 279.40 Vibration Levels M/sec2: 2.5 Air Consistency (CFM): 3 Noise Level d(B)A: 78



Performance Proven Products

C+44 1494 883300

& AIRCAT-TOOLS.COM



AC6700-1-332

Non Vac Palm Sander

FEATURE

- · Lubrication free air motor
- · Patented double sealed motor prevents dust contamination
- Patented "anti vibration" motor design reduces vibration level to 0.8m/sec2
- Advanced silencing technology reduces noise level to 75 d(B)A
- Smooth design throttle lever and ergonomic grip provide unmatched comfort
- AIRCAT technology reduces average air consumption to 1.6 CFM

SPECIFICATIONS

Free speed (rpm): 11,000 Pad Type: Hook & Loop Pad/Bonnet Size (in.): 6 Weight (kg): 0.77 Length (mm): 170.18 Vibration Levels M/sec2: 0.8 Air Consistency (CFM): 1.6 Noise Level d(B)A: 75



Perfectly stylised and built for eternity

C+44 1494 883300

AIRCAT-TOOLS.COM



6310

Dual Action Sander

FEATURE

- 10,000 rpm
- 4.76 mm orbit
- Low weight (1 kg) and low air consumption (2.5 cfm average)
- · Lubrication free air motor with patented double sealing to prevent dust contamination
- Isolated motor design reduces vibration to 1.8 m/sec2
- Internal silencing system reduces noise level to 82 dba
- Built-in thumb operated speed regulator for instant control
- Rubberized comfort palm grip
- Low profile only 3-3/4" high

SPECIFICATIONS

Pad/Belt Size (in): 6 Spindle Thread Size (in): 3/8x24 Gears: Direct Drive Exhaust: Rear Orbit Off-set (mm): 4.46 Weight (kg): 1.0 Length (mm): 266,70 Vibration Levels M/sec2: 1.8 Air Consistency (CFM): 2.5 Recommended hose size (in.): 3/8



Perfectly stylised and built for eternity

C+44 1494 883300

AIRCAT-TOOLS.COM



6700-JBS-332

Jitterbug Sander

FEATURE

- · Lubrication free air motor
- Patented double sealed motor prevents dust contamination
- Patented "anti vibration" motor design reduces vibration level to 0.8m/sec2
- Advanced silencing technology reduces noise level to 75 d(B)A
- · Smooth design throttle lever and ergonomic grip provide unmatched comfort
- AIRCAT technology reduces average air consumption to 1.6 CFM

SPECIFICATIONS

Free speed (rpm): 900 Pad Type: Hook & Loop Pad/Bonnet Size (in.): 6 Weight (kg): 1.13

Length (mm): 195.00 Vibration Levels M/sec2: 0.8 Air Consistency (CFM): 1.6 Noise Level d(B)A: 75



Performance Proven Products

C+44 1494 883300

***AIRCAT-TOOLS.COM**



6700-5-336 ORBITAL PALM SANDER

FEATURES

- Lubrication free air motor
- Patented double sealed motor prevents dust contamination
- Patented "anti vibration" motor design reduces vibration level to 0.8m/sec2
- Advanced silencing technology reduces noise level to 75 d(B)A
- Smooth design throttle lever and ergonomic grip provide unmatched comfort
- AIRCAT technology reduces average air consumption to 1.6 CFM

SPECIFICATIONS

Pad/Bonnet Size (in.)	5
Orbit (in)	3/16
Pad Type	Hook & Loop
No. Vacuum Pad Holes	0
Free Speed (RPM)	11,000
Weight (lbs.)	2.0
Length w/ Pad Fitted (in.)	6.7
Width w/ Pad Fitted (in.)	5.0
Height w/ Pad Fitted (in.)	4.3
Noise Level d(B)A	75
Vibration Level (m/sec2)	0.8
Air Cons. (CFM)	1.6
Air Inlet (in.) NPT/BSP	1/4





Styled for perfection and built to last!



6700-6-336

Non Vac Orbital Palm Sander

FEATURE

- · Lubrication free air motor
- Patented double sealed motor prevents dust contamination
- Patented "anti vibration" motor design reduces vibration level to 0.8m/sec2
- Advanced silencing technology reduces noise level to 75 d(B)A
- · Smooth design throttle lever and ergonomic grip provide unmatched comfort
- AIRCAT technology reduces average air consumption to 1.6 CFM

SPECIFICATIONS

Free speed (rpm): 11,000 Pad Type: Hook & Loop Pad/Bonnet Size (in.): 6 Weight (kg): 0.90 Length (mm): 172.72 Vibration Levels M/sec2: 0.8 Air Consistency (CFM): 1.6 Noise Level d(B)A: 75



Performance Proven Products

C+44 1494 883300

AIRCAT-TOOLS.COM



6700-6-332

Non Vac Orbital Palm Sander

FEATURE

- · Lubrication free air motor
- Patented double sealed motor prevents dust contamination
- Patented "anti vibration" motor design reduces vibration level to 0.8m/sec2
- Advanced silencing technology reduces noise level to 75 d(B)A
- · Smooth design throttle lever and ergonomic grip provide unmatched comfort
- AIRCAT technology reduces average air consumption to 1.6 CFM

SPECIFICATIONS

Free speed (rpm): 11,000 Pad Type: Hook & Loop Pad/Bonnet Size (in.): 6 Weight (kg): 0.90 Length (mm): 172.72 Vibration Levels M/sec2: 0.8 Air Consistency (CFM): 1.6 Noise Level d(B)A: 75



Performance Proven Products

C+44 1494 883300

#AIRCAT-TOOLS.COM



6700-5-336CV

ORBITAL PALM SANDER-CENTRAL VACUUM

FEATURES

- Lubrication free air motor
- Patented double sealed motor prevents dust contamination
- Patented "anti vibration" motor design reduces vibration level to 0.8m/sec2
- Advanced silencing technology reduces noise level to 75 d(B)A
- Smooth design throttle lever and ergonomic grip provide unmatched comfort
- AIRCAT technology reduces average air consumption to 1.6 CFM

SPECIFICATIONS

Pad/Bonnet Size (in.)	5
Orbit (in)	3/16
Pad Type	Hook & Loop
No. Vacuum Pad Holes	6
Free Speed (RPM)	11,000
Weight (lbs.)	2.0
Length w/ Pad Fitted (in.)	8.4
Width w/ Pad Fitted (in.)	5.0
Height w/ Pad Fitted (in.)	4.3
Noise Level d(B)A	75
Vibration Level (m/sec2)	0.8
Air Cons. (CFM)	1.6
Air Inlet (in.) NPT/BSP	1/4





Styled for perfection and built to last!



6700-6-336CV

Composite 5mm Orbital Palm Sander Central Vac

FEATURE

- · Lubrication free air motor
- Patented double sealed motor prevents dust contamination
- Patented "anti vibration" motor design reduces vibration level to 0.8m/sec2
- Advanced silencing technology reduces noise level to 75 d(B)A
- · Smooth design throttle lever and ergonomic grip provide unmatched comfort
- AIRCAT technology reduces average air consumption to 1.6 CFM

SPECIFICATIONS

Free speed (rpm): 11,000 Pad Type: Hook & Loop Pad/Bonnet Size (in.): 6 Weight (kg): 0.90 Length (mm): 213,36 Vibration Levels M/sec2: 0.8 Air Consistency (CFM): 1.6 Noise Level d(B)A: 75



Performance Proven Products

C+44 1494 883300

#AIRCAT-TOOLS.COM



6700-6-332CV

Central Vac Orbital Palm Sander

FEATURE

- · Lubrication free air motor
- Patented double sealed motor prevents dust contamination
- Patented "anti vibration" motor design reduces vibration level to 0.8m/sec2
- Advanced silencing technology reduces noise level to 75 d(B)A
- · Smooth design throttle lever and ergonomic grip provide unmatched comfort
- AIRCAT technology reduces average air consumption to 1.6 CFM

SPECIFICATIONS

Free speed (rpm): 11,000 Pad Type: Hook & Loop Pad/Bonnet Size (in.): 6 Weight (kg): 0.90 Length (mm): 213.36 Vibration Levels M/sec2: 0.8 Air Consistency (CFM): 1.6 Noise Level d(B)A: 75



Performance Proven Products

C+44 1494 883300

* AIRCAT-TOOLS.COM



6700-6-336SV

Composite 5mm Orbital Palm Sander Hose & Bag

FEATURE

- · Lubrication free air motor
- Patented double sealed motor prevents dust contamination
- Patented "anti vibration" motor design reduces vibration level to 0.8m/sec2
- Advanced silencing technology reduces noise level to 75 d(B)A
- · Smooth design throttle lever and ergonomic grip provide unmatched comfort
- AIRCAT technology reduces average air consumption to 1.6 CFM

SPECIFICATIONS

Free speed (rpm): 11,000 Pad Type: Hook & Loop Pad/Bonnet Size (in.): 8 Weight (kg): 0.90 Length (mm): 205.74 Vibration Levels M/sec2: 0.8 Air Consistency (CFM): 1.6 Noise Level d(B)A: 75



Performance Proven Products

C+44 1494 883300

AIRCAT-TOOLS.COM



6700-6-332SV

Composite 2.5mm Orbital Palm Sander Hose & Bag

FEATURE

- · Lubrication free air motor
- · Patented double sealed motor prevents dust contamination
- Patented "anti vibration" motor design reduces vibration level to 0.8m/sec2
- Advanced silencing technology reduces noise level to 75 d(B)A
- · Smooth design throttle lever and ergonomic grip provide unmatched comfort
- AIRCAT technology reduces average air consumption to 1.6 CFM

SPECIFICATIONS

Free speed (rpm): 11,000 Pad Type: Hook & Loop Pad/Bonnet Size (in.): 6 Weight (kg): 0.90 Length (mm): 205.74 Vibration Levels M/sec2: 0.8 Air Consistency (CFM): 1.6 Noise Level d(B)A: 75



Performance Proven Products

C+44 1494 883300

* AIRCAT-TOOLS.COM



FEATURES

- Pad type Hook and Loop / PSA
- Patented double sealed, lubrication free motor prevents dust contamination of the air motor and eliminates the need for oiling
- · AIRCAT orbital sanders feature smooth design throttle lever and ergonomic grip providing unmatched comfort
- Patented anti vibration motor reduces vibration levels
- · Low profile design

SPECIFICATIONS

Length (in.)	5.7
Width (in.)	3
Height (in.)	4.5
Weight (lbs.)	1.8
Pad/Bonnet Size (in.)	3
Pad Type	Hook & Loop
Exhaust	Rear
Pad Thread (in.)	1/4 X 20
Air Cons. (CFM)	1.6
Rec. Hose Size (in.)	3/8
Air Inlet (in.) NPT/BSP	1/4 NPT
Vibration Level (m/sec2)	0.8
Noise Level d(B)A	75



Styled for perfection and built to last!

Free Speed (RPM)	11000	
Orbit Off-set (in.)	3/32	



FEATURES

- Pad type Hook and Loop
- Patented double sealed, lubrication free motor prevents dust contamination of the air motor and eliminates the need for oiling
- · AIRCAT orbital sanders feature smooth design throttle lever and ergonomic grip providing unmatched comfort
- Patented anti vibration motor reduces vibration levels
- · Low profile design

SPECIFICATIONS

Length (in.)	7.3
Width (in.)	3
Height (in.)	4.5
Weight (lbs.)	1.8
Pad/Bonnet Size (in.)	3
Pad Type	Hook & Loop
No. Vacuum Pad Holes	6
Exhaust	Rear
Pad Thread (in.)	1/4 X 20
Air Cons. (CFM)	1.6
Rec. Hose Size (in.)	3/8
Air Inlet (in.) NPT/BSP	1/4 NPT
Vibration Level (m/sec2)	0.8



Styled for perfection and built to last!

Noise Level d(B)A	75	
Free Speed (RPM)	11000	
Orbit Off-set (in.)	3/32	



6320

Spot Sander and Polisher

FEATURE

- Features internal 1/8" orbital head for ultra-fine sanding and polishing
- The combined spindle-counter balance reduces vibration levels to 1.8 m/sec2 and adds reliability
- Precision alloy steel spiral-bevel gears extend tool life
- Lambswool and sponge polishing bonnets/pads are also available separately
- The internal silencing system reduces noise levels to 78 dba
- Supplied complete with hook & loop 1.25" and 2" round and a triangular pad sanding discs for all three pads types are available separately in 120/180/320/600/1000/1500 grit sizes, sanding discs are packed as 10 pc.

SPECIFICATIONS

Free speed (rpm): 13,000 Pad/Bonnet Size (in): 1x2 Spindle Thread Size (in): 1/4 Orbit off-set (mm): 3.17 Weight (kg): 0.49 Length (mm): 154.94 Vibration Levels M/sec2: 1.8 Air Consistency (CFM): 2.5 Rec. Hose Size (in.): 3/8



Performance Proven Products

C+44 1494 883300

****AIRCAT-TOOLS.COM**



6315-K

Mini Orbital Sander KIT

FEATURE

- Low weight composite housing
- · Top mounted one-hand forward/reverse switch
- Feather speed control trigger
- Internal silencing system reduces noise level to (88 dba)
- Kit features blow mold storage tray, pistol grip sander, both 2" and 3" sanding pads as well as

An assortments of 2" and 3" sand paper

SPECIFICATIONS

Free speed (rpm): 16,000 Pad/Belt Size (in): 5/16-24 Spindle Thread Size (in): 3/8x24

Weight (kg): 0.71 Length (mm): 132,08 Vibration Levels M/sec2: 3.3 Air Consistency (CFM): 2



Perfectly stylised and built for eternity

C+44 1494 883300

& AIRCAT-TOOLS.COM



6315

Mini Orbital Sander

FEATURE

- · Low weight composite housing
- Top mounted one-hand forward/reverse switch
- Feather speed control trigger
- · Internal silencing system reduces noise level to (88 dba)

SPECIFICATIONS

Free speed (rpm): 16,000 Pad/Belt Size (in): 5/16-24 Spindle Thread Size (in): 3/8x24 Weight (kg): 0.71 Length (mm): 132,08 Vibration Levels M/sec2: 3.3 Air Consistency (CFM): 2



Perfectly stylised and built for eternity

C+44 1494 883300

****AIRCAT-TOOLS.COM**