



6700-6GCV CENTRAL VAC GEARED PLANETARY SANDER **6700-8GCV** CENTRAL VAC GEARED PLANETARY SANDER



FEATURES & SPECIFICATIONS

- 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

| Model No. | Description | Pad Size (in) | Pad Thread (in) | Orbit (in) | Pad Type | Pad Holes | Free Speed (RPM) | Weight (lbs) | Length w/Pad Fitted (in) | Noise Level d(B)A | Vibration m/sec2 | Average Air Cons. (CFM) |
|-----------|--|------------------|-----------------------|---------------|-------------|--------------|------------------------|-----------------|-----------------------------------|-------------------------|---------------------|-------------------------------|
| 6700-6GCV | Central Vac Geared Planetary Sander | 6 | 5/16 x 24 | 3/16 | Hook & Loop | 6 | 900 | 3.4 | 11.0 | 78 | 2.5 | 3.0 |
| 6700-8GCV | Central Vac Geared Planetary Sander | 8 | 5/16 x 24 | 3/16 | Hook & Loop | 8 | 900 | 3.5 | 12.0 | 78 | 2.5 | 3.0 |

AIRCAT®, a Division of Florida Pneumatic Manufacturing Corporation • 1660 Silver Beach Road, Suite 100, Lake Park, FL 33403 www.AirCat.com • (800)-356-3392