# **Dynorbital-Spirit® & Dynorbital® Supreme** Air-Powered Random Orbital Sanders

**Innovation and Excellence Built Right In** 

## **Throttle Lever**

Lever recesses into housing grip when depressed, eliminating pressure-point on operator's palm.

**Dynorbital-Spirit**<sup>®</sup> lever is made from composite material to insulate against cold air. Lever is color-coded to designate tool orbit (see next page).

#### Easy Maintenance and Vacuum Conversion -

Muffler elements are easily changed for convenient maintenance. Convert nonvacuum model to vacuum with simple addition of optional vacuum components.

# **Comfortable Palm Grip**

Resilient, vibration-absorbing grip is shaped to conform to the hand, for the best in operator comfort.

### **Low Sound Levels**

Muffling system reduces exhaust sound levels to as low as 76 dB(A).

## **Lip Seal Shroud**

Shroud ensures proper tool performance and enhanced operator safety. Interchangeable Overskirt Shroud is also available for enhanced vacuum and wet sanding.

### **Speed Control**

Dynorbital-Spirit<sup>®</sup> speed control allows "thumb-control" regulating of tool speed.

**Dynorbital Supreme**<sup>®</sup> speed controls allow choice of "finger control" regulating, "recessed screwdriver control" regulating, or non-regulating.

#### Perfectly Balanced Sanding Pad The Best in the Industry!

Perfectly-balanced, weight-mated sanding pad with one-piece hub design. Dynabrade premium urethane pads offer smoother operating performance and minimal vibration.

> 3-1/2" (89 mm) – 80 grams 5" (127 mm) – 100 grams 6" (152 mm) – 130 grams

# **Lower Vibration Levels**

Precision one-piece motor shaft and counterbalance. High-quality Double Row Pad Bearing, protected by unique "V Seal," improves bearing life and ensures reduced vibration.

## **High-Quality Air Motors**

**Dynorbital-Spirit**<sup>®</sup> offers lighter air motor assembly, ideal for vertical and overhead sanding applications.

**Dynorbital Supreme**<sup>®</sup> offers the most robust air motor design, best for horizontal sanding applications.

