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® lever is made from composite material to insulate against cold air. Lever is colorcoded 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.

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

Low Sound Levels

Muffling system reduces exhaust

sound levels to as low as 76 dB(A).

Dynorbital-Spirit® speed control allows "thumb-control" regulating of tool speed.

Dynorbital Supreme® 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® offers lighter air motor assembly, ideal for vertical and overhead sanding applications.

Dynorbital Supreme® offers the most robust air motor design, best for horizontal sanding applications.

