# **7**" Dia. Disc Sanders

## 2 hp and 3 hp Vertical Models

**DISC PADS PAGE 242 ACCESSORIES PAGE 222** 

Grind Sheet Metal, Fiberglass, Composites, Carbon Fiber Sand, Deburr Metal Parts • Surface Condition • Remove Mill Finish Finish Aluminum • Remove Paint & Rust

FOR ABRASIVE DISCS 7" (178 mm) diameter SEE PAGE 280

- · Governor-controlled air motor maintains tool RPM under heavy load.
- · Overspeed shut-off feature ensures maximum operator safety.
- · Motor is gearless with less wearable parts, ensuring reduced maintenance and less downtime.
- Insulated tool handle minimizes cold air transmission to the hand. Handle position is adjustable for operator comfort.
- · All models include safety-lock throttle lever.
- · For peak performance, use of optional 95870 Air Hose (1/2" diameter) is recommended (see page 226).

#### 2 hp (1,491 W) Models

- Each model includes 50283 Backup Pad, 7" (178 mm) in diameter (see page 242). Covers more area in less time!
- Pad accepts 7" (178 mm) diameter abrasive discs with 7/8" center hole, sold separately.

#### Model 53251 6.000 RPM

#### Model 53253 8.500 RPM

Model 53252 7.200 RPM

#### 3 hp (2,237 W) Models

- · Each model includes 50283 Backup Pad, 7" (178 mm) in diameter (see page 242). Covers more area in less time!
- · Pad accepts 7" (178 mm) diameter abrasive discs with 7/8" center hole, sold separately.

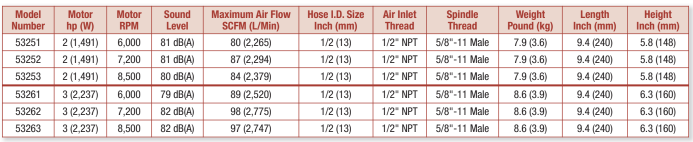
Model 53261 6,000 RPM

### Model 53263

8.500 RPM

#### Model 53262 7.200 RPM





Tune-Up Kit: 2 hp Models - No. 96552; 3 hp Models - No. 96553 (page 267) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Model

53251



Model

53251

