# **Dynafine<sup>®</sup> Detail Sander**

# **Air-Powered Finishing Sander**



- Excellent for cleaning wood edges and corners.
- Ideal for use on furniture, shutters, moldings, door jambs, metal parts and much more.
- Features 1/32" dia. orbital action for superior finishes.
- Handle is offset 7° for greater operator comfort and control.
- Uses Hook-Face and PSA (adhesive-backed) coated, non-woven nylon and sponge abrasives.



**Orbital Motion** (All models on page)



SANDING PADS PAGE 236 ACCESSORIES

**PAGE 222** 

Model 58017

Model

57900

#### Non-Vacuum

## Model 57900

 Detail Sander includes triangular and tear-drop Hook-Face pads; also includes 94407 Flow-Control Dynaswivel<sup>®</sup>.

## **57910 Versatility Kit**

 Includes 57900 tool with Hook-Face and PSA (adhesive-backed) pads, 94407
Flow-Control Dynaswivel<sup>®</sup> (not shown) and an assortment of coated and non-woven nylon abrasives.



#### Self-Generated Vacuum

#### Model 58015

- Utilizes tool's exhaust to create strong vacuum suction.
- 1" (25 mm) diameter vacuum port ready for connection to optional portable self-contained dust collection system (such as 50617 Flex-Hose System, sold separately).

*See page 236 for Dynabrade Sanding Pads!* 



Portable Dust Collection System (Optional - See Page 219)

#### **Central Vacuum**

#### Model 58017

- 1-1/4" (32 mm) diameter vacuum port ready for connection to external or central vacuum system.
- Includes Conductive Hose and Cuffs to shield operator from electrostatic discharge (ESD).



SEE the Dynafine® at Work!



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
57900	.12 (89)	13,000	65 dB(A)	20 (566)	1/4 (6)	1/4" NPT	90 (6.2)	1.6 (.7)	9 (229)	3-3/4 (95)
58015	.12 (89)	15,000	88 dB(A)	20 (566)	1/4 (6)	1/4" NPT	90 (6.2)	1.8 (.8)	9 (229)	4 (102)
58017	.12 (89)	15,000	85 dB(A)	20 (566)	1/4 (6)	1/4" NPT	90 (6.2)	1.8 (.8)	9 (229)	4 (102)

Tune-Up Kit: No. 96236 (page 267)