# Wet Dynabug® "Model T" Sander

Self-siphoning. Includes 20 ft. of water hose, siphon-weight with replaceable water filter and foam interface pad.

- Ultra-lightweight, just over 1 lb!
- · Stainless steel components never rust.
- 20,000 RPM tool never needs oil!
- · Easy-adjust water valve with on/off and fast/slow selection.
- Fast, smooth and uniform surface preparation; reduced labor time.
- Our unique water feed "through-the-pad" design allows use of standard round wet paper with holes. No special sand paper or hole punch needed!
- Up to 3/16" diameter orbital action with adjustable speed control.

#### **Model 10288**

5" Diameter

 Includes standard 58086 Hook-Face Pad and soft 5" 53978 Interface Pad.

### Model 10289

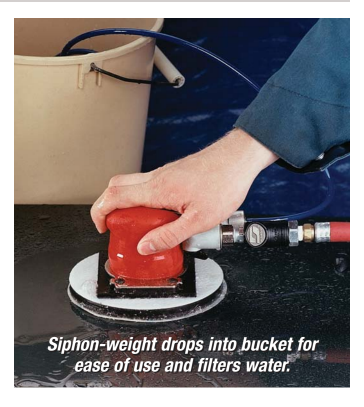
6" Diameter

 Includes standard 58093 Hook-Face Pad and soft 6" 53980 Interface Pad.

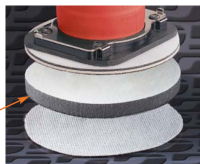
## **Available Interface Pads for Contours**

- Soft foam increases conformability, allowing operator to easily follow contours. Converts standard pad into a fine finishing and finessing pad!
- Attaches between sanding pad and hook 'n loop abrasive.
  Easily contours to most surfaces.

Part No.	Description	Density
56245	4-1/4" x 4-1/2" Vinyl-Face Sponge Pad	1/2" Thick, Soft
57996	4-1/4" x 4-1/2" Hook-Face Sponge Pad	1/2" Thick, Soft
56246	5" Round Vinyl-Face Sponge Pad	1/4" Thick, Soft
56247	5" Round Hook-Face Sponge Pad	1/2" Thick, Soft
56287	6" Round Vinyl-Face Sponge Pad	1/4" Thick, Medium
56288	6" Round Hook-Face Sponge Pad	1/4" Thick, Soft



Double-sided hook-face interface pad attaches between sanding pad and hook-face abrasive.



# **Optional Portable Wet Tank**

#### **Part No. 96575**

- Two gallon capacity. Makes wet sanders self-sufficient.
- Hand pump manually pressurizes container (50 PSI max.).



# **Optional Faucet/Garden Hose Connection**



Model	Motor	Orbit Dia.	Sound	Air Flow Rate	Air Inlet	Hose	Air Pressure	Weight	Length	Height
Description	RPM	Inch	Level	CFM/SCFM	Thread	Size	PSIG	Pound	Inch	Inch
All Models	20,000 max.	3/16" max.	72 dB(A)	1/9	1/4" NPT	1/4"	90	1.2	5	3