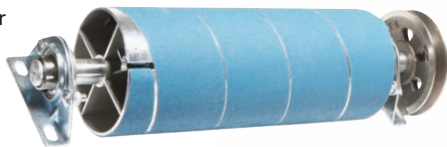


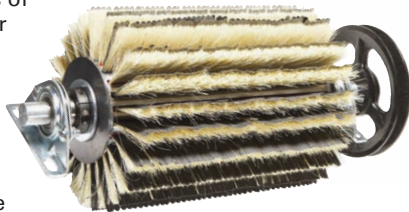
Do-It-All Combo Brush and Drum Sander

Brush sanders excel at sanding contoured or profiled wood, such as moldings. SuperMax's new 13-in. SuperBrush (SB13) has a truly unique feature: an accessory drum sander head (Photo 1) that allows you to flat-sand boards, panels and veneers. The sanding drum is easy to exchange it with any other head. Just remove four bolts and the head lifts right out.

1 The ability to mount a drum sander head in the SB13 sets it apart from other brush sanders.



2 A flatter-style brush head has strips of serrated sandpaper backed by bristle brushes. This brush excels at sanding profile or contoured wood surfaces like moldings, or frame and panel doors. The brush is available with 60-grit to 400-grit abrasives.



3 An abrasive-impregnated nylon bristle brush is primarily used to scuff sand sealer coats on moldings. This brush practically eliminates the need for time-consuming hand-sanding between coats.



4 The wire brush head is used to distress wood surfaces. It can make new wood look like weathered barn wood or like the boards used in Southwest-style furniture.



The SB13's dual contour/flat-sanding capability is popular with small shops that specialize in products such as moldings, picture frames and musical instruments

A variable speed lever lets you set the brush speed from 400 rpm to 1200 rpm. Variable brush speed combined with variable conveyor speed allows the operator to set the optimum brush strokes-per-inch for the task at hand. The SB13 is equipped with a 1-3/4-hp motor that runs on a standard 20-amp, 120-volt circuit.

Like its larger SuperBrush stablemates, the SB13 can be equipped with a number of different brush heads. The heads most commonly used for woodworking include a flatter-style head (Photo 2), an abrasive-impregnated nylon brush head (Photo 3) and a wire brush head (Photo 4).

Source

SuperMax Tools
(888) 454-3401, www.supermaxtools.com,
SuperBrush 13, SB13, (Includes Nylon Or Wire Brush
Head), \$3500;
Flatter-style Brush Head \$1100;
Wire or Nylon Brush Head \$800;
Drum Sander Head \$500.