

This product comes with a  
**2**  
Year Warranty

**ALL NEW  
13" WIDTH**



## SUPERBRUSH 13"

- SuperBrush Applications include but are not limited to: white wood sanding, profile sanding, de-nibbing, sealer sanding, primer sanding, UV roughing, metal graining/straight lining, light metal de-burring, sanding/polishing solid surface material, scuff sanding, shutter sanding, de-glossing and distressing.
- SuperBrush 13 can be equipped with an optional sanding drum for precision drum sanding of solid wood or plastic components! Same great drum sanding features as our larger models. Drum easily interchanges with any brush head, a great option for a multi-purpose sander that does it all.
- Tension Rollers; rubber covered, infeed and outfeed hold-down rollers, fully adjustable
- Conveyor; reinforced steel conveyor bed with a rubber conveyor belt
- Sample Testing Available
- Continuous-duty 1-1/2 HP motor, 110-120 Volt power
- Bristle contact gauge (depth gauge) included
- RPM Gauge displays brush speed, variable, \*400 – 1200 RPM
- Wire, Nylon, Abrasive are just some of the brushes available
- Cast stand, chrome and zinc-plated steel, centerless ground column tubes
- Minimum of 450 CFM dust collection recommended
- Ball bearings are sealed and permanently lubricated

### Available Brushes

- Carbon Steel - Open and Dense Woundwire
- Spring Steel - Fineset Wire
- Nylon/Silicon Carbide (Typical Grit 80, 120, 240)
- Fladder Style - Specify Grit (60-400)
- 13" Sanding Drum
- Additional Brushes Available.

**Accessories: Casters, Infeed/Outfeed Tables & DRO (Digital Depth Gauge)**

### 110 Volt Model

71067 SuperBrush 13

<b>Sanding Capacity</b>	
Maximum Width (in):	13
Minimum Length (in):	9
Maximum Thickness (in):	4" (varies with brush /drum style)
Minimum Thickness (in):	1/32
Dimensions (L x W x H /in):	35 x 42 x 44"
Brush (in):	5-8" diameter typical;
	typical bristle length
	1-1/4 to 3"
Brush Speed:	Infinitely variable
	400 to 1200 RPM Brush, 1700 RPM Drum
Dust Hood:	Hinged back with
	4" vacuum port
Height Adjustment (in):	3/32 per turn, Depth Gauge
	included
Conveyor Motor :	43 in.-lb. torque, direct
	drive D.C. motor,
	Infinitely variable 0-10
	feet-per-minute
Drive Motor (TEFC):	1-1/2 HP,
	110-120 V, 60HZ;
	continuous-duty.
Power Requirements:	110 Volt . 20 amp service
Shipping Weight (lbs):	**300

\*1700 RPM with sanding drum.

\*\* Weight varies on how equipped