

## SUPERBRUSH BENEFITS

A SuperBrush provides the following benefits when compared to hand-finishing:

- ▶ Faster output
- ▶ Reduced rework
- ▶ Greater surface consistency

## APPLICATIONS

- ▶ Raw Wood Sanding | White Wood Sanding
  - Break sharp edges
  - Open grain for even finish absorption
  - Blend out minor defects
- ▶ Sealer Sanding | Primer Sanding | Scuff Sanding
  - Removes raised fibers and grain (denib/defuzz)
- ▶ Degloss previously finished wood
- ▶ Clean reclaimed wood
- ▶ Wire brushing
  - Distress (weathered/Southwest finish)
  - Pull out soft grain to create textured surface



## SUPERBRUSH MACHINE FEATURES

- ▶ Easy to operate/low learning curve
- ▶ Infinitely variable brush speed and conveyor feed rate allow for endless finish possibilities
- ▶ Quickly change brush heads or abrasive loadings
- ▶ Fully adjustable tension rollers prevent stock slippage
- ▶ Reinforced steel conveyor bed with a poly conveyor belt
- ▶ Precision height adjustment
- ▶ Bristle Contact Gauge included

### Sanding Capacity:

Maximum Width (in):	13
Minimum Length (in):	9
Maximum Thickness (in):	4, varies with drum/brush style
Minimum Thickness (in):	1/32
Dimensions (in):	35L x 42W x 44H
Speed:	infinitely variable, 400-1200 RPM brush (1740 RPM drum)
Dust Hood:	1- 4" vacuum port, hinged at back, 450 CFM min.
Conveyor Motor:	43 in.-lb. torque, direct drive D.C. motor, infinitely variable 0-10 FPM
Drive Motor (TEFC):	1-3/4 HP
Power Requirements:	110 Volt, 15 amp service
Shipping Weight (lbs):	300 (approx., varies based on how equipped)

Item#	Description
91067	SuperBrush 13 - Includes one brush head of choice