

This product comes with a
2
Year Warranty



SUPERBRUSH 36 x 2 DOUBLE BRUSH

- Sealer-sand or whitewood sand doors in one pass up to 30 ft/ min. That is up to 900, 2'x2' doors per hour or up to 7200 doors per 8 hour shift. 400% faster than a single head 36" brush.
- Distress lumber with a wire & nylon brush combination up to 30 ft/min. That is up to 10,800 lineal feet of 6" wide material per hour or 86,400 lineal feet per 8 hour shift.
- Sand mouldings with two grits in one pass.
- Sample testing available & encouraged
- Straight-line or deburr metal with a single pass
- Digital Bristle contact gauge (DRO depth gauge) included
- RPM Gauge displays brush speed, variable, 400 – 1200 RPM
- Wire, Nylon, Abrasive are just some of the brushes available
- Electric height adjustment, high speed and adjustable speed
- Minimum of 1800 CFM dust collection recommended
- Two, 5 HP, TEFC Leeson motors, 208-230 Volt power, single or 3 Phase, Cont. duty
- (2)-20 Amp Electrical services required on 3 phase, (2)-30 Amp services required on single phase models
Brush rotation is reversible (first brush).

Sanding Capacity	
Maximum Width (in):	36
Minimum Length (in):	12
Maximum Thickness (in):	11 (varies with brush style)
Minimum Thickness (in):	1/32
Dimensions (H x W x D/in):	
SuperBrush 36 x 2	67 x 58 x 54
Brush (in):	9-12 diameter typical; typical bristle length 1-1/2 to 3"
Brush Speed:	Infinitely variable 400 to 1200 RPM
Dust Hoods:	
SuperBrush 36 x 2	Hinged back steel with 4 - 4" vacuum ports
Height Adjustment (in):	Power and manual controls, 3/32 per turn; ProScale™ digital readout and locking stop included
Conveyor Motor :	220 in.-lb. torque, direct drive D.C. motor, Infinitely variable 0-30 feet per minute
Drive Motor (TEFC):	(2) - 5 HP, 1740 RPM; 208-230V, 60HZ; continuous-duty.
Power Requirements:	1 Ph, 30 amp service (2) 3 Ph, 20 amp service (2)
Shipping Weight (lbs):	1340

220 VOLT MODEL

71367-2 SB Pro Series 36" Double Head Brush Sander -1 PH

73367-2 SB Pro Series 36" Double Head Brush Sander -3 PH

ACCESORIES; CASTERS, INFEED/OUTFEED TABLES, LOWRIDER KIT

AVAILABLE BRUSHES

CARBON STEEL - OPEN AND DENSE WOUNDWIRE

SPRINT STEEL - FINEST WIRE

NYLON/SILCON CARBIDE (TYPICAL GRIT 80, 120, 240)

FLADDER STYLE - SPECIFY GRIT (60-400)

ADDITIONAL BRUSHES AVAILABLE