

SUPERBRUSH 36 x 2 DOUBLE BRUSH

- Sample testing available & encouraged
- Straight-line or deburr metal with a single pass
- (2)-20 Amp Electrical services required on 3 phase, (2)-30 Amp services required on single phase models - Brush rotation is reversible (first brush).
- Graining or decorative finishing is a great application for a SuperBrush sander. This can be accomplished using a nylon or flatter style brush. The best brush choice will depend on desired appearance, condition of the material before brushing, type of material and plating or painting, if any.
- Light de-burring can be accomplished on many materials by utilizing an aggressive wire or nylon brush and can compliment the wide belt sanders as a second step to radius edges and remove secondary burrs left by belt sanders.
- Light de-slugging or dross removal can be achieved under certain conditions with an aggressive wire brush. The material usually needs to be softer or the slag less attached for wire to accomplish this task. Wire brushing is a great second step after initial de-slugging with a wide belt.
- Polishing & buffing metal is accomplished using either nylon or Scotch-Brite® heads. This is a great way to bring out the sheen of a surface or finish.
- A modified version of straight lining is accomplished using the brush sander and a nylon or flatter style brush. The brush will generate less heat and better conform to slight differences in thickness and the brush will have a much longer life than compared to abrasives on the wide belt.
- Cleaning and de-scaling can be done with nylon, flatter or wire brushes, depending on the degree of contamination removal and the base material.
- Scuff sanding and primer sanding (base coat sanding) are easily accomplished with either nylon or flatter style brushes. This is much faster and more consistent as compared to hand sanding or scuffing.
- Oxidation removal is accomplished with aggressive wire or nylon brushes, unless very deep when a wide belt is required.

Note:

The SuperBrush 36 x 2 offers a full range of brushing from all angles in a single pass with counter rotating and variable speed brush heads. The conveyor feed rate is also double the speed of single head brush sanders, making this model up to 4x faster than single head models.

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, LOWRIDER KIT

AVAILABLE BRUSHES

- CARBON STEEL — OPEN AND DENSE WOUNDWIRE
- STAINLESS STEEL-FINESET WIRE
- NYLON/SILCON CARBIDE (TYPICAL GRIT 80,120,240)
- FLADDER STYLE- SPECIFY GRIT (60-400)
- SCOTCH-BRITE®
- CUSTOM BRUSHES AVAILABLE



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