

Machinery for the Woodworking, Stone, Glass, Plastic, and Metalworking Industries



Date: 04/19/2024 - 6:49 PM *

EXF #: SW-300213

Category: SANDERS-1-HD., WB/DRUM

Brand / Model: SUPERMAX TOOLS "SUPERBRUSH 36

X 2"

Machine Type: BRUSH (2-HEAD 36")

Year of Mfg.: 2024

Condition: Brand New w/Warranty

Elect / Voltage: 230 V, 60 Cy, 3Ph.

Special Note:

FOB / Region: MIDWEST

Appr. Repl. Cost.: \$ 27,500

Price: \$ 27,500 *

Comment: 2-Head 36" Brush Sander -

The Brush Sander that wo

Leasing: Lease for \$ 559/Mo. at NCL

* Pricing is valid at the time of printing and subject to change at any time.

Please ask me

Ed Webb

800-374-5009 ext. 377 Intl. +1 704-841-2001 ext. 377 Ed.Webb@exfactory.com

Description:

• SUPERBRUSH 36 x 2 Dual Brush Sander, (2) 7.5 HP Drive Motors.

SUPERBRUSH applications include, but are not limited to: White wood sanding, de-nibbing, sealer, and primer sanding applications, as well as UV roughing and reclamation projects. De-burring, graining, and polishing of steel, stainless steel polishing and aluminum finishing and solid surface materials. These sanders are well suited to shutter sanding, de-glossing and de-stressing.

36" Sanding width, 11" min. part length and 4" max. thickness; 1-1/2" to 3" Typical Brush length; 3/32" per turn height adjustment, depth gauge included. Sanding heads 9-1/2" diameter. (2) 7-1/2 HP main drive motors provide the ability to remove stock, and smooth the material in one pass.

Rubberized conveyor belt grips and pulls parts through the sander. via 0 -15 FPM variable speed feed system

1-1/2" Dia., rubber covered, infeed and outfeed rollers provide tension to support the belt over reinforced steel conveyor bed.

Bristle contact gauge (depth gauge) included.

RPM Gauge displays brush speed, variable 400 - 1,200 RPM.

Sales - Liquidations - Auctions - Appraisals - Consulting



Machinery for the Woodworking, Stone, Glass, Plastic, and Metalworking Industries

Hinged Dust Hood with (6) 4" vacuum ports, min. 1,800 CFM capacity Dust collection recommended.

Machine Design: Cast stand, zinc-plated steel bed, centerless ground column tubes.

Ball bearings are sealed and permanently lubricated.

Accessories: Casters, Infeed-Outfeed tables & DRO (Digital Depth Guage).