

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

×

Date: 04/26/2024 - 8:42 PM *

EXF #: FD-010834

Category: FINISHING-SAND/DENIBBERS

Brand / Model: HEESEMANN "KSA 8"

Machine Type: LACQUER/SEALER SANDER

Year of Mfg.: 2007

Condition: Very good condition

Elect / Voltage: 480 V, 60 Cy, 3 Ph.

Special Note: In Auction

FOB / Region: MIDWEST

Appr. Repl. Cost.: \$ 210,000

Price : \$ 29,900 *

Comment: For those Extra Wide parts

that need to be Sealer

Leasing: Lease for \$ 608/Mo. at NCL

Please ask me



800-374-5009 ext. 376 Intl. +1 704-841-2001 ext. 376 dan.wolters@exfactory.com

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

Description:

HEESEMANN - KSA 8 CSD, ...Lacquer/Sealer Sander w/80" Belt Width

This is a Very Special "extra wide" HEESEMANN equipped with: HEESEMANN's patented "CSD" selective pressure adjustment system, sensors placed every 5/8" (16 mm) sense part configuration; pressure for each segment can be preprogrammed to provide less pressure on the outer edges, or more in the center if desired. The "CSD" computer control will hold a max. of (20) programs.

Equipped with:

- Segmented Polishing Platen: Segments are computer controlled to conform to irregular shaped panels; sanding pressure on panel edges is adjustable.
- Platen will accept panel thickness variation up to 5/64" (2 mm).
- Dual speed motor: 26 & 31 kW (35 & 42 HP); abrasive belt speed: 10 + 20 MPS (33 + 66 FPM); abrasive belt size: 2,050 mm x 3,250 mm (80.7" x 128"); pneumatic air tension and tracking control.



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

• 250 mm Dia. Rotary Panel Cleaning Brush, 5 HP motor, 150 mm Outfeed Rotary Panel Cleaning Brush, and 2 HP motor.

Additional Features:

- Vacuum bed assembly to ensure flatness of parts and feeding of small parts.
- Computer control and monitor, light indication of panel movement; electronic abrasive belt tracking.

Feed System:

Variable feed speed from 5 - 15 MPM (16 - 49 FPM); 4 kW (5 HP) feed motor; motorized thickness opening.

NOTE: This Sander had a "Brand New" ...\$ 17,000 display/control installed shortly before it was taken out of service in 2016. The machine has been in storage since that time.