

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



Date : 04/16/2024 - 12:41 PM *

EXF #: FD-010845

Category: FINISHING-SAND/DENIBBERS

Brand / Model: OPTI-SAND "L202"

Machine Type: SEALER/DENIBBER SANDER

Year of Mfg.:

Condition: Very good condition

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

Special Note: Great Value

FOB / Region: MIDWEST

Appr. Repl. Cost.: \$ 25,000

Price: \$ 10,800 *

Comment: "Excellent" Condition

machine at an "Excellent" pr

Leasing: Lease for \$ 219/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:

OPTI-SAND L202 Abrasive Brush Feed Through Sander;

2-Head Abrasive Brush Sander with (1) top & (1) side heads use standard abrasive heads or cored brush loadings (not included). 11-3/4" Width and 4" height capacity.

Specifications:

- Overhead counter-rotating arbor, 12" long arbors x 12" max. dia. sanding discs.
- Head is mounted on a height adjustable common plate with a slide assembly.
- Head tilts up to 15° and 1 HP Motor drives each arbor with inverter for variable 100 1,000 RPM arbor rotation speed.
- (1) Side mounted abrasive/brush head, tilt and front head adjusts in-and-out via locking hand-wheel, 6" long arbors x 8" dia. max. sanding discs.



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

• 0.5 HP Motor drives each arbor with inverter for variable 100 - 1,000 RPM arbor rotation speed; all arbors are 50 mm hexagonal for positive non-slip rotation.

Feed System:

- 0" 5" Max. part height adjustment via locking hand-wheels; 86" long fixed roller conveyor feed bed with rubber rollers,
- (2) 0.25 HP DC motor drives with variable feed speed 10 100 FPM
- (6) Full width overhead soft rubber pressure rollers located at infeed, outfeed and between sanding heads, rollers are connected overhead for quick height adjustments.

Includes & Features:

- Centralized control panel with digital displays and touch screen controls for spindle speed and feed rate.
- (2) 4" Dia. dust ports, min. 1,400 CFM dust collection required.