

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

04/25/2024 - 12:46 PM * Date:

EXF#: VE-010500

Category: VENEER-SPLIC/STITCH/JOINT

Brand / Model: DIEHL "VS-81"

Machine Type: TAPELESS VENEER SPLICER

Year of Mfg. :

Condition: Rebuilt w/Warranty

Elect / Voltage: 240 or 480 V, 60 Cy, 3 Ph

Special Note: Safe Buy

FOB / Region: **MIDWEST**

Appr. Repl. Cost.: \$60,000

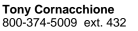
Price: \$0*

Comment: Also does Thick Veneer.

Rebuilt by company special

Contact NCL for quote Leasing:

Please ask me



Intl. +1 704-841-2001 ext. 432

TCorn@exfactory.com

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

Description:

DIEHL VS 81 Tapeless Veneer Splicer for Regular and Thick Veneer;

For stock material from 1/64" to 1/4" thick and 6" min. length - special upgrades to process "thin or thick" veneer with Thick Veneer Package.

Specifications:

- 1.5 HP TEFC variable speed feed motor 15 85 FPM with digital feed speed indicator. Added Variable Speed Drive (VFD)
- Handles stock from 1/64" to 1/4" thick and 6" min. length, 42" max. width to the right.
- 4-Roll infeed matching roll assembly.

Special Feature: With Thick Veneer Package with special internal parts in the head that include springs, shoe bolts, shoes, and fish-back parts (see photos). Plastic chain is better for thick veneer to reduce the highly increased friction that occurs when more downward pressure is needed (by operator via hand wheel) for the thick veneer. Package also includes VFD added to easily reduce speed on thick



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

veneer.

Features:

- Overhead holddowns to insure veneer flatness; digital thermostatic controls for upper & lower heater bars (200° - 500°F) total 9,000 watts;
- Lower driven brand new plastic chains to elliminate blue stain.
- Start/stop push buttons for feed motor, overload and under voltage protection.

Reconditioning includes plastic top feed chains. Machine warranty for 1-year.