DIEHL VENEER SPLICER

Veneer Outfeed.

Made with pride by an American Company in the USA

Diehl's Industry Standard Veneer Splicers, for the perfect longitudinal joint on both thick and thin veneers.

Veneer Infeed





Diehl Splicers create the best possible edge joint on pre-glued veneer because of the longer jointing and curing zone. This unique Diehl feature makes it the more versaitle and capable machine for processing both thin and thick veneer. Both new and remanufactured Diehl Splicers can be equipped with either metal or composite chain systems to meet the particular requirements of your application.



Diehl also offers completely remanufactured veneer splicers with the all of the new machine features incorporated, making this alternative an excellent value. These

machines are completely rebuilt from the ground up, utilizing sound frames and feature all new wear components, contemporary design specifications and all new electrical items. The result is essentially, a new machine backed with a "new machine warranty."



Upper & Lower Metal Chains

- Recommended for .090" & thicker veneer.
- Optional chrome plating available to eliminate staining.
 Includes 3 HP AC inverter feed.

Diehl Splicer Standard Features

- A.C. frequency inverter drive 20 105 FPM.
- Solid state heater bar control for accurate & consistent temperature control.
- 68" long splicing zone.
- Up to 3/16" thick splicing capability.
- Durable, heavy duty design.

Overall Dimensions:

Length	91 1/4" (232 cm) 61" (155 cm)
Feed Speeds	20 -105 FPM (6 - 33 mpm)
Voltages Available	240 or 480, 3 phase, 60 cycle 575 or 600, 3 phase, 60 cycle 380, 3 phase, 50 cycle



Upper & Lower "POLY 2000" Composite Chains

- Recommended for .090" & thinner veneer.
- Eliminates staining. Eliminates lubrication on lower chain.
 - Includes 2 HP AC inverter feed.

Diehl Splicer Optional Features

- Outfeed roll system.
- Chrome plating on metal chains.
- Automatic clutch infeed system for matching veneer leading edge.
- Wide arm throat clearance.

Stock Capacities:	
Minimum Thickness Maximum Thickness Minimum Length Maximum table width to right	3/16" (4.7 mm)
Approximate Weight	4900 lbs. (2205 kg)
Weight Crated	5100 lbs. (2295 kg)
Export Crated Weight	6000 lbs. (2700 kg)
Dimensions Boxed For Export	327 cu.ft. (9.3 cuM)



DIEHL MACHINES

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