

BRUNETTE Veneer Chipper

Veneer/Cores/Spin-Outs



PERFORMANCE | RELIABILITY | RECOVERY

BRUNETTE 
MACHINERY CO.

BRUNETTE VENEER CHIPPER

- **POWERED FEED WORKS**
- **ELECTRIC DRIVE**
- **QUALITY CHIPS**
- **HEAVY DUTY CONSTRUCTION**
- **HIGH PRODUCTIVITY**
- **UNOBSTRUCTED INFEED - 39¼" WIDE**
- **LARGE 48" Ø X 40" W HIGH INERTIA ROTOR**
- **REPLACEABLE & REVERSIBLE ANVIL**
- **OPTIONAL - KEY KNIFE**
- **OPTIONAL - MICROCHIPS**

MODULAR DESIGN

The Brunette Veneer Chipper is manufactured with a heavy duty uni-body lower frame for rigidity. The upper frame consists of a large access door for maintenance, and a bolt-on removable section for total access to the rotor. The upper feedworks are contained in a pivoting modular housing which can be pinned in the maintenance position, or removed completely.

THE BRUNETTE VENEER CHIPPER is designed with the knives extending the full face width of the drum which produces a uniform quality chip and maximizes the life of the pocket hardware.

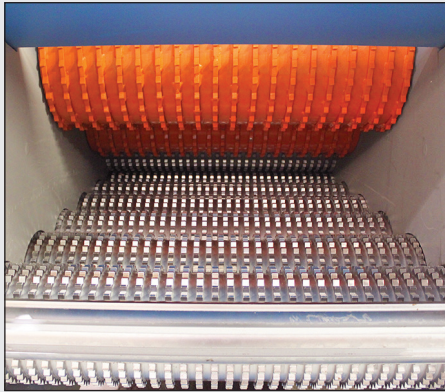
The contour of the drum allows the anvil to be placed in a position whereby the knife force stays behind the anvil, thus creating a clamping force between the material to be chipped and the anvil, which prevents the material from tipping up towards the drum. Knife clamps are designed with a self-opening feature eliminating the need to remove the clamps or nuts during knife changes. The knife pocket is equipped with counter knives for easy replacement.



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veneer/cores/spin-outs

Increase revenue from residuals
from the Brunette Veneer Chipper

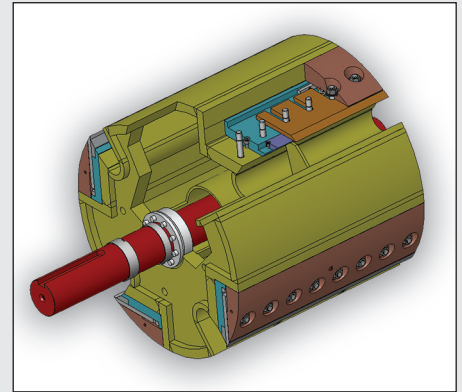


POWERED FEEDWORKS

The Brunette Veneer Chipper is equipped with both a top and bottom electric driven powered feedworks. This ensures positive feeding of a wide range of materials including veneer, cores, and spin-outs.

ROTOR

The large, high inertia rotor is mounted in self-aligning spherical roller bearings and can be manufactured with 4 or 6 knife pockets for high production and quality chips.

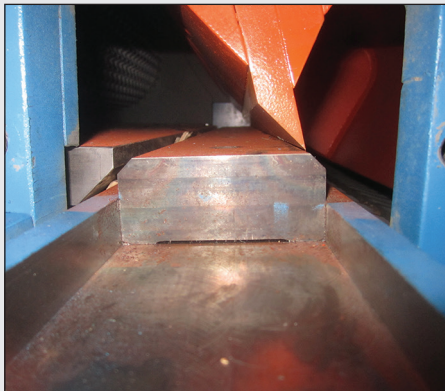


ANVIL ASSEMBLY

The reversible primary anvil is mounted on a solid steel support frame with an access door for checking the knife to anvil clearance. The replaceable secondary anvil is adjustable.

QUICK-CHANGE KNIFE SYSTEM

Brunette's Quick-Change Knife System has self-opening knife clamps that eliminate the need to remove the clamps or nuts during knife changes. The knife pockets have counter knives for easy replacement.



QUALITY CHIPS

A large, wide open infeed spans the full width of the rotor which ensures uniform chips across the full length of the knives.

BOTTOM SCREEN

The Brunette Veneer Chipper can be supplied with an optional bottom screen mounted on guide rails for easy replacement. The bolted-in heavy duty screen is available in various hole patterns for reducing overs and sticks.



PERFORMANCE ENGINEERED • SIMPLE EFFECTIVE CHIPPING

1.800.686.6679

• 1.604.522.3977 •

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BRUNETTE Veneer Chipper **Veneer/Cores/Spin-Outs**

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