

"My goal has been to produce the finest cut-off saws and scanners that can be manufactured. I believe our machines are second to none."



LeRoy Cothrell

HIGHER YIELDS

Ultimizers has led the industry since the mid-1980's with higher yields and high value optimizing. We constantly strive to improve recovery and reduce waste through modern technology.

SERVICE AND GUARANTEE

Ultimizers has an unsurpassed service record of assisting our customers and keeping their equipment up and running. We guarantee our products and stand behind them!





www.ultimizers.com

contact@ultimizers.com 503.663.7777

ULTI-105B 7/15



With patented top and bottom conveyor belt drive.



- DD-500 GB offers feed rates faster than previous designs.
- Ramp times to full speed are measured in milliseconds due to the unique design that grips the boards on both top and bottom.
- Cutting cycles as fast as 130 milliseconds increase production.
- Waste is removed at the blade as it is cut using high pressure air blow-off jets.

The patented top and bottom conveyor belts found exclusively on the DD-500 GB saw, provide exceptional grip that resists slippage. The encoder near the blade provides very accurate measurements.





www.ultimizers.com

contact@ultimizers.com 503.663.7777

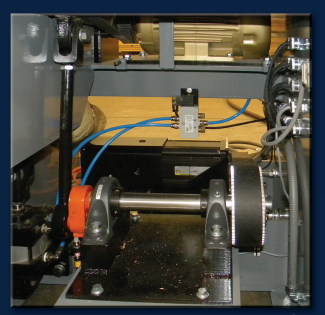




DD-500 GB HIGH SPEED CUT-OFF SAW

The patented top and bottom conveyor belt drive independently driven with separate servo's and direct gearbox's allowing a large amount of horsepower driving the strips.





An additional servo motor runs the arbor crank actuation up and down. The centrifugal designs remains smooth even at extreme speeds.

The blade motor is also servo controlled giving the user complete control of blade and cut speeds for optimum cut quality control.

www.ultimizers.com

contact@ultimizers.com 503.663.7777

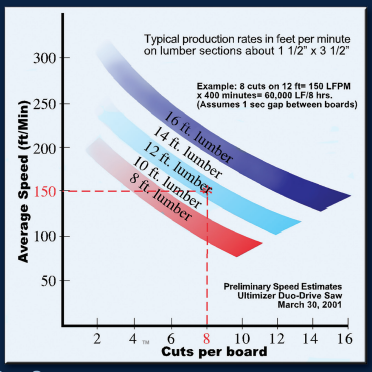


DD-500 GB HIGH SPEED CUT-OFF SAW



Large access panels and Windows based touch screen controls are key to ease of use and operator efficiency. On screen diagnostics cover all sensors, valves and drives.

Production graph is based on historical customer use for saw capacity only. Customers actual rates may vary up or down in some cases based on cut speeds, or other system performance rates.





503.663.7777



