



THE WORLD'S MOST COST-EFFECTIVE VISION OPTIMIZED EDGER SYSTEM FOR HARDWOOD AND SOFTWOOD MILLS!

The Wood-Mizer EA3000 Vision Optimized Edger System uses advanced camera scanning technology to achieve high precision and low waste edging of boards. The entire edging process is automated – from incoming boards to scanning to sawing. Capable of handling up to 16 boards per minute, the high performing EA3000 is a revolutionary machine that combines robust construction and advanced technology into an affordable solution.

MR200

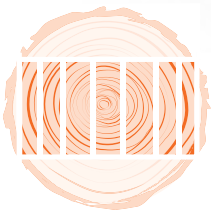
MULTIRIP

HIGH PERFORMANCE DOUBLE ARBOR MULTIRIP

The MR200 Multirip will increase the productivity of a sawmill, as well as save time and significantly reduce the amount of work needed to rip cants. Reliability, accuracy, versatility and ease of use make the Wood-Mizer MR200 Multirip a profitable investment in large production plants.

This Multirip can be equipped with 12 circular saws on each arbor, significantly speeding up the cant-cutting operation. The maximum width of the cut is 540 mm (21.2"). Considering its technical parameters, the machine is extremely compact.

The feed speed is adjustable from 1.5 to 15 m/min.



MR200 FEATURES



Centralized Control Panel

Has two separate sets of controls for managing each arbor individually.



Laser Line and Infeed Assist Roller

A laser line and infeed assist roller provide precise alignment and efficient feeding of cants.



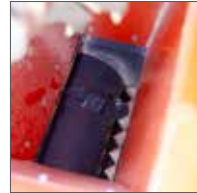
Modular Infeed and Outfeed Tables

Provide an unlimited cant length capacity with additional tables (2 m).



Driven Press Rolls

On both the infeed and outfeed are located close to the saw blades for sawing cants as short as 70 cm.



Built-in Chipper

Reduces downtime by protecting sawdust chutes from clogging up and forcing operators to stop the machine to clean out wooden chips, offcuts and other debris.



Optional Sawdust Extractor



Two Adjustable Arbors

Both arbors can move up/down allowing for smaller diameter, thinner kerf saws to be used on thinner material.



MR200 SPECIFICATIONS

Power

Standard	2 x 30 kW electric 2 x 15 kW electric 2 x 18.5 kW electric 2 x 22 kW electric
----------	--

Cutting Capacity

Max. Material width	540 mm
Min. Cutting width	40 mm
Max. Cutting thickness	200 mm
Min. Cutting thickness	25 mm

Multirip Features & Options

Standard	Infeed Table 2 m Outfeed Table 2 m Chipper Automatic Feed Speed Controller Laser
Optional	Sawdust Extractor Infeed and Outfeed Tables Spacers Set

Feed System

Feed speed	1.5 - 15 m/min
Feed motor	1.5 kW

Blade System

Diameter	200 - 315 mm
No. blades	Max. 12 per arbor (depends on material thickness and feed speed)
Blade Adjustment	Manual