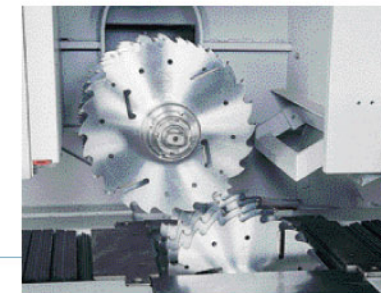


1 Ideally Suited for Pallet, Building Materials, and Door Frame Manufacturing.

This machine is designed and engineered for first and second stages of material preparation, after log has been cut.



UPPER AND LOWER SAW ARBOR CONSTRUCTION

The machine is designed with upper and lower saw arbors, which give an increased cutting thickness up to 220mm



This pneumatic feeding conveyor utilizes powerful upper and lower toothed infeed roller, improving safety and efficiency when working with heavy workpieces.

MRS-700 DOUBLE ARBOR MULTIPLE RIP SAW

Provides great cutting capacity up to 220 mm thick, and can replace a band saw.

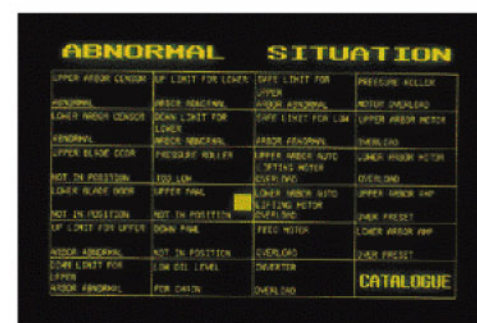
- Max. cutting thickness 220 mm(8.7")
- Touch-sensing screen.
- Max. cutting width 350 mm(14")
- Saw arbor motor 2 x 50,60,75,100 or125HP

Human / Machine Interface (Picture shown is optional)

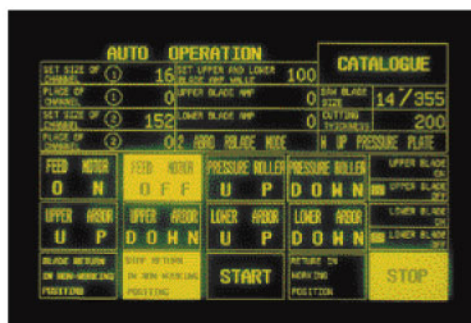
The machine employs a powerful PLC for user friendly operations. It also features a self diagnostic function for convenient troubleshooting. The touch sensing screen gives convenience for operation control.



SAWBLADE SIZE AND WOOD THICKNESS SELECTION



TROUBLESHOOTING DISPLAY



CATALOGUE DISPLAY



AMPERAGE SETTING DISPLAY

SPECIFICATIONS

MRS-700

Model	MRS-700
Max. cutting thickness	220 mm (8.661")
Max. cutting width	350 mm (13.779")
Distance from column to link chain center	345 mm (13.583")
Mini. working length	900 mm (35.433")
Max. sawblade diameter	Ø350 mm (14")
Mini. sawblade diameter	Ø250 mm (10")
Sawblade bore	Ø70 mm (2.756")
Saw arbor diameter	Ø55 mm (2.165")
Saw arbor speed	2700 rpm or 3300 rpm
Saw arbor motor	2 x 50. 60. 75. 100 or125 HP
Variable feed speed (for electrical amperage display)	4-25 M/min (13'-82'/min)
Feed motor	5 HP
Hold down roller elevating motor	1 HP
Table area (LxW)	2630mm x 750mm (104"x29")
Packing dimensions (LxWxH)	2970 x 2520 x 1900 mm (117"x 99"x75")
Net weight	5150 kgs
Gross weight	5600 kgs