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## A Heavy Duty Multiple Rip Saw that Helps You Stay Competitive

This ruggedly constructed multiple rip saw is designed for powerful and heavy duty cutting operations. Driven by a 100HP motor making it ideal for cutting hard wood materials.

- Cast iron frame
- Straight line dip feed chain system



**MRS-350**

**POWERFUL FEEDING ROLLER CONVEYOR (Optional)**

The feeding conveyor utilizes powerful upper and lower toothed infeed rollers, improving safety and efficiency when working with heavy workpieces.



Replaceable chain block available for urethane or casting insert (Optional)

**SPECIFICATIONS**

Model	MRS-350
Max. cutting thickness	135 mm (5.314")
Max. cutting width	350mm (13.78")
Distance from column to link chain center	380 mm (14.961")
Mini. working length	650 mm (25.591")
Max. sawblade diameter	Ø405 mm (16")
Mini. sawblade diameter	Ø250 mm (10")
Sawblade bore	Ø70 mm (2.756")
Saw arbor diameter	Ø55 mm (2.165")
Saw arbor speed	3800 rpm (50, 60HP) / 3000 rpm (75, 100HP)
Saw arbor motor	50, 60, 75, 100 HP
Variable feed speed	7.5-30 M/min (24'-98'/min)
Variable feed speed (for electrical amperage display)	2.5-24 M/min (8'-79'/min)
Feed motor	2 HP (3HP on request)
Hold down roller elevating motor	0.5 HP
Table area (LxW)	1840mm x 770mm (72"x 31")
Packing dimensions (LxWxH)	2130x1790x1730 mm (83.8"x70.5"x68")
Net weight	2400 kgs
Gross weight	2700 kgs

MRS-350

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## An upgrade of Kuang Yung's Most Popular Model, MRS-300.

- The specially designed bracket elevation on workpiece pressure system allows for more thickness variation.



**MRS-300A  
MULTIPLE RIP SAW**

**SPECIFICATIONS**

Model	MRS-300A
Max. cutting thickness	120 mm (4.724")
Max. cutting thickness (w/short stock device)	95 mm (3.74") (optional)
Max. cutting width	300 mm (11.811")
Distance from column to link chain center	360 mm (14.173")
Mini. working length	500 mm (19.685")
Mini. working length (w/short stock device)	300 mm (11.811") (optional)
Max. sawblade diameter	Ø350 mm (14")
Mini. sawblade diameter	Ø250 mm (10")
Sawblade bore	Ø70 mm (2.756")
Saw arbor diameter	Ø50 mm (1.969")
Saw arbor speed	3800 rpm
Saw arbor motor	30, 40, 50 HP
Variable feed speed	7.5-30 M/min (24'-98'/min)
Variable feed speed (for electrical amperage display)	2.5-24 M/min (8'-79'/min)
Feed motor	2 HP (3HP on request)
Hold down roller elevating motor	0.5 HP
Table area (LxW)	1530mm x 760mm (60"x30")
Packing dimensions (LxWxH)	1880x1700x1700 mm (74"x67"x67")
Net weight	2050 kgs
Gross weight	2300 kgs

MRS-300A