

14" Industrial-Duty Cross-Cut Arm Saw



Radial 600 P3S



Industrial duty 14" radial arm saw with 24" cross cut capacity; Cast Iron Arm

The Saw carriage is fitted with 8 bearing and runs on inserted steel tracks. The locking is self-centering at the main angle positions of the arm, the motor and the carriage, and all the intermediate angles can be locked manually. The unit is provided with standard overload protection with no-volt coil, automatic head reversal and motor brake.

TECHNICAL DATA

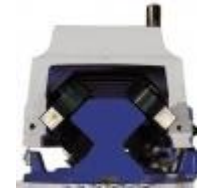
• Cross cut capacity	24"
• Max. depth of cut -90	4 1/2"
• Max. depth of cut -45	3 3/16"
• Ripping capacity	32 5/16"
• Motor power HP	5
• Saw bore	1"
• Saw diameter	14"
• Max. dado capacity	1 1/2"
• Arbor speed RPM	3200
• Miter positive stops	45-0-45
• Bevel positive stops	0-45
• Table size	35"x31"
• Overall dimensions	35"x46"
• Crated dimensions	48"x37"x35"
• Shipping weight (lbs.)	400



Details of 8 bearings



Detail of Automatic Head Return



Detail of Steel Tracks

OPTIONAL EQUIPMENT

• Automatic Feed of the Head (RADIAL 600 P3S)	The head is driven by an air-over-oil system foot pedal activated
• Dado Head Guard 12" x 2 3/8"	Guard for Dado Heads with Maximum Diameter 12" and Thickness 2 3/8"
• Pneumatic Horizontal Clamp	Holds material secured against the fence while cutting
• Roller Table 6' X 24" RH	Roller way can placed on the outfeed of the radial arm (right hand)
• Roller Table 6' X 24" LH	Roller way can placed on the infeed of the radial arm (left hand).