

Machinery for the Woodworking, Stone, Glass, Plastic, and Metalworking Industries

×

Date : 04/26/2024 - 10:03 PM *

EXF #: SR-300575

Category: SAWS - RADIAL ARM

Brand / Model: ORIGINAL "3579-16L"

Machine Type: RADIAL ARM SAW

Year of Mfg.: 2024

Condition: Brand New w/Warranty

Elect / Voltage: 208/230/460 V, 60 Cy, 3 Ph

Special Note:

FOB / Region: MIDWEST

Appr. Repl. Cost.: \$ 12,900

Price : \$ 12,900 *

Comment: ORIGINAL Metal Cutting

Radial Arm Saw;...when only

Leasing: Lease for \$ 262/Mo. at NCL

Please ask me

Jim Reedy

800-374-5009 ext. 455 Intl. +1 704-841-2001 ext. 455 jim.reedy@exfactory.com

* Pricing is valid at the time of printing and subject to change at any time.

Description:

ORIGINAL 3579-16L Metal Cutting Radial Arm Saw (Super Duty Series)

The Super Duty Series is the ultimate workhorse of the industry, capable of operating 2 to 3 shifts per day. Miter & bevel cutting, compound miters and dado operations. Constructed of heavy duty cast and ductile iron for vibration free operation.

Specifications:

• 7.5 HP TEFC Saw motor; 16" dia. blade; 1" x 3-1/8" saw arbor; 5" thickness cap. @ 90°, 2" @ 45° bevel; 32" crosscut cap.; 21-5/8" max. miter cut @ 45°.

Features:

• Swivel arm for miter cuts, swivel motor for bevel cuts; indexing yoke to 90° for rip cutting panels; saw head with automatic motor brake and manual chain feed assembly; positive locking device for tilting; upper and lower blade guards with anti-kickback attachment.



Machinery for the Woodworking, Stone, Glass, Plastic, and Metalworking Industries

Complete with:

• The Metal Cutting Series comes with the standard t-slot aluminum extruded top, allowing easy to attach aluminum fence, clamping systems, table surface options, as well as your own clamping jigs or cutting fixtures. These all come mounted to a extruded leveling frame for easy leveling of the entire table assembly throughout the life of the machine.

• Available Options:

Power feed saw head; pneumatic clamping systems; Mist Coolant System (manual for non-ferrous cutting);
 blade.