



HEAVY DUTY DESIGN

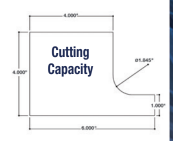
FOOT PEDAL ACTIVATED

METAL CUTTING

MADE IN USA

AMP

MN-355 Technical Specifications



Production CapacityUp to 800 Cuts/Hour

Single Motion Cycle (2) Cuts per Cycle

AMP's Complete Frame Joining Solutions

MN-355 Double Mitre Saw for Cutting

U-Series Frame Joining Underpinner Machinery

> PowerTwist® V-Nail Technology





MN-355 Heavy Duty Double Mitre Saw

AMP's MN-355 is a Heavy Duty Double Mitre Saw designed to cut 45° mitre joints in Wood, MDF, Plastics and Aluminum Materials. The MN-355 can cut materials up to 6" wide and 4" high. The heavy duty design is achieved using precision machined cast components for saw head, pivot assembly and motor base. All portions of the saw base are fabricated with a heavy gauge steel and normalized, a metallurgical process to ensure all stress is removed before machining and drilling for saw cutting heads and guide fence.

The cutting process is foot pedal actuated for production output speed, and minimizes reliance on operator for consistent, accurate and repeatable cutting.

The MN-355 Saw System consists of a 1.5Hp motor, vertical clamps, 96" manual measuring table and a set of Tenryu Saw Blades.

www.fletcher-terry.com 800.843.3826





HEAVY DUTY DESIGN

FOOT PEDAL ACTIVATED

METAL CUTTING

MADE IN USA

Technical Specifications:

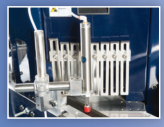
Maximum Moulding Width 6" W x 1" H Maximum Moulding Height 4" W x 4" H

Production CapacityUp to 800 Cuts/Hour

Single Motion Cycle (2) Cuts per Cycle



Precision machined cast table, saw head, pivot assemblies and motor bases



Pneumatic Hold Down Part Clamping Mechanism



nside Cabinet view of Saw Blades and

MN-355 Unique Performance Features

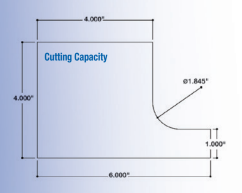
- Timing belt driven saw blades with precision machined spindles and double bearing support
- Adjustable Saw Feed Rate Control
- Dual magnetic motor starter with pushbutton control
- Balanced and Pinned Saw Blade Assemblies for quiet production operations

MN-355 Electrical & Pneumatic Requirements

- · Electrical requirements 230VAC / 3Phase / 60Hz / 15FLA
- Pneumatic requirements 85PSI / 3CFM
- Air Filter/Regulator/Lubricator

Machine Dimensions & Weight

- Saw Dimensions: 48"L x 24"W x 54"H
- Manual Measuring Table Dimensions: 120"L x 12"W x 12"H
- Saw Weight: 500 lbs
- Manual Measuring Table Weight: 235 lbs



Part No Information

Part # 04-081

MN-355 Double Miter Saw

Description

04-231 MN-355, 1.5 Hp

(Includes 96" Leg Table, Vertical Clamps, Set of Saw Blades)

04-230 MN-355, 1.5Hp with Clamps (Blades Sold Separately)

04-232 MN-355, 1.5Hp with Inverter & Clamps

(Blades sold separately)

Accessories & Replacement Items

04-222 Vertical Pneumatic Clamp Set

04-223 Horizontal Pneumatic Clamp Set

(Recommended for Metal Cutting)

04-224 Blade Lube System - Non-Staining Formula

04-226 Manual Measuring Table -

96" with legs included for MN-355 Saw

04-227 Infeed Tables with Legs

04-228 AG-2000-M Cut Measurement System

MN-355 Technical Data

• Blade Diameter: 355mm

• Arbor Diameter: 0.625" (15.87mm)

• Blade Motor: 1.5HP / 3450RPM / TEFC

Blade Speed: 12,000 SFM

MN-355 Safety Features

- Voltage Overload Protection
- · Safety Guarding for Foot-Pedal, Drive Belts and Saw Blades
- Totally enclosed Fan Cooled Motors
- OSHA required NEMA-12 oil-tight Electric Circuitry Control

