



Technical Specifications

0-25" W x 0-25" H x 120" Rectangular

Capacity

Square Capacity 0-25" (Square)

Round Capacity

N/A **Bar-feed**

Motor 20 HP

2 HP **Hydraulic Motor**

Operation Type Semi-Automatic

Power Source Hydraulic

Weight N/A

Blade Type Bandsaw

Blade Size 19' 10" L x 1.5" H x .050"

Cantilever

Bandsaw Blade

Speed

N/A

Bundle Cut? No

Product Description

Plate Saws

> Moving Material Saws

The PM25-120 cuts with the material moving through the stationary arm with the Electronic Controlled Traverse. The rigid arm produces a straighter cut and a laser light for material alignment and the patented Cut Watcher® System are included. It uses a touch screen for functions, settings, and diagnostics.

Standard Features

Computerized Control of Table Travel Control Console w/9" Touch Screen

Industrial IOT Ready - MTConnect Output

Electronic Controlled Traverse (Controls Feed Rate &

Cutting Force)

H-Beam Construction on Table

Variable Blade Speed w/ Readout on Touch Screen

Carbide Blade Guides Guide Arm - Powered

Passive "Cut Watcher®" System

Powered Blade Tension Laser Light System

Chip/Swarf Removal System - Chip Conveyor

Partial Catwalk

Coolant System - Flood w/ Wash-Down Hose

Blade Brush

Two-Hand Operation Controls

Automatic Blade Idle **Broken Blade Function** Blade Change Interlock

Safety Guards

220V/3PH or 440V/3PH Electrical Motor

Requirement - This is Not a Dual Voltage Machine

Optional Features

Servo Controlled Traverse (SCT) - Includes Active

"Cut Watcher®"

Remote Diagnostics Hydraulic Tank Heater Cold Weather Package