

H-10A

NEW Look *on the Outside*



MORE Power & Speed *on the Inside*

INTRODUCING:

The New **H-10A**

Dual Post Horizontal Saw
featuring the latest technology in Safety!

HYD-MECH
The
**Rock Solid
Solution.**

H SERIES

H-10A

STANDARD FEATURES:

- 5 Hp Motor with A/C Inverter
- 1 1/4" x 12'6" Blade
- Positive Down Feed System
- Servo Driven Shuttle Vise Mounted on Linear Rails with 24" Single Stroke (multi-indexing)
- Out of Stock Switch
- Cast Iron Guide Arms supported by 2 Linear Bearings
- Replaceable Carbide Guide Inserts
- Split Front Vise
- Blade Breakage Switch
- Blade Brush
- Hydraulic Chip Auger
- PLC Controls with 99 Job Storage and Job Queue function
- Halogen Work Light
- Flood Coolant System
- Wash Down Hose

OPTIONS:

- Variable Vise Pressure
- Full Capacity Overhead Bundling Clamp
- Mist System
- 5' & 10' Idler Conveyors
- Power Conveyors



The New H-10A

“saw in the box” design was engineered to provide exceptional cutting performance, reliability and ease of use in a multi-shift high production environment! The new Rock Solid Solution features a Mitsubishi PLC with 99 job storage and Job queue function, Heavy duty saw head with 35 series linear bearings and weighs a Robust 3,500 lbs.

H-10A Dimensions:
(w x l x h) 83" x 68" x 67"

Guide Arms

Heavy Duty Cast Iron Guide Arms, supported by Linear Bearing. The moveable guide arm is mechanically connected to the front vise movable jaw, moving it tandem with the vise, ensuring proper guide arm spacing, in relation to the application at all times.



Split Front Vise

Clamps the material on both sides of the blade during cutting resulting in a more accurate and square cut. Also allows for a shorter remnant piece.



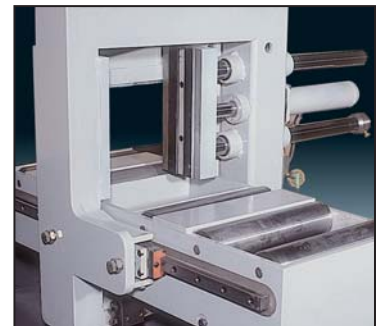
Hydraulic System

A Hydraulic system, featuring a Stainless Steel Tank, site gauge displays fluid level, and two easy access "clean up" plugs for enhanced serviceability. The H-10A Hydraulic system is conveniently located on a swing out door for easy access.



Shuttle System

Mounted on linear bearings and powered by precision ball screw and servo motor achieving rapid shuttle movement with precise material positioning.



DEALER:

HYD-MECH GROUP LIMITED

P.O. Box 1030, 1079 Parkinson Road, Woodstock, Ontario, Canada N4S 8A4
toll free: 1-877-276-SAWS(7297) phone: (519) 539-6341 fax: (519) 539-5126

www.hydmec.com email: info@hydmec.com