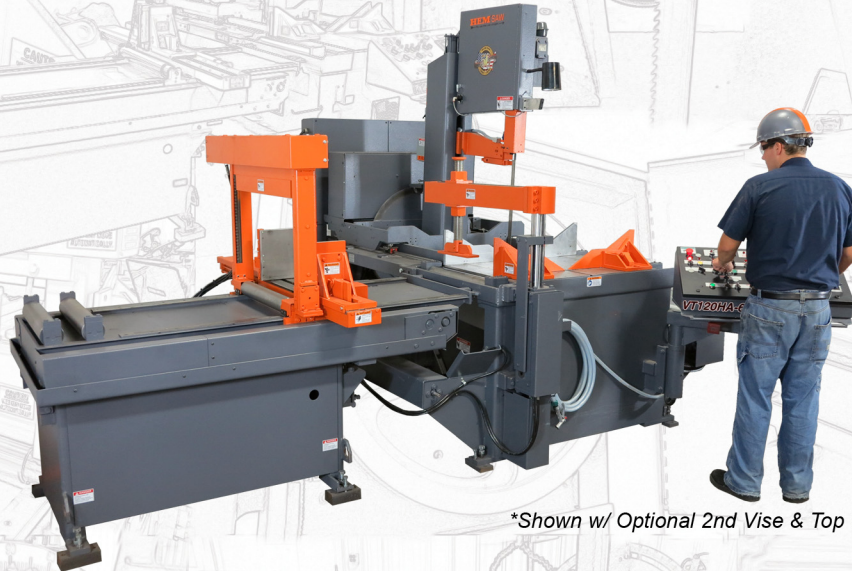


# HEM Vertical: VT120HA-60-TS

**Capacity:** 18" w x 24" h @ 90° • 18" w x 16" h @ 45° L • 18" w x 14.75" h @ 45° R  
18" w x 10" h @ 60° L • 18" w x 9" h @ 60° R • **Blade:** 1-1/4" x 16'6" x .042" • **Arm Cant:** 4°  
**Bar-Feed:** 0-48" (Multiple Indexes) • **Motor:** 7.5 HP • **Hydraulics:** 5 HP



*\*Shown w/ Optional 2nd Vise & Top Clamps*

## Standard Features

- Swing-Away Console – All Function Control
- Touch Screen (Flat Panel Touch Control)
- Solid State Programmable Logic Controller
- Computer Controlled Feed System
- Powered Programmable Tilt w/ Angle Readout
- Adjustable Blade Speed w/ LED Readout
- Powered Blade Tension
- Blade Brush
- Carbide Blade Guides
- Cut Watcher System & Blade Saver
- Full Stroking Main & Feed Vise
- Adjustable Clamping Force
- Powered Guide Arm
- Electronic Controlled Traverse
- Idle Base Rollers – 1 Each Side of Base
- Material Jogging
- Flood Coolant System w/ Wash-Down Hose
- Out of Stock & Broken Blade Indicators
- Safety Lockout Key & Safety Guards

220V/440V/3PH Electrical Motor Requirement

**Proudly Made in the U.S.A.**



## Optional Features

- Reduced Capacity Top Clamp – Feed Vise
- Reduced Capacity Top Clamp – Main Vise
- Full Capacity Top Clamp – Feed Vise
- Swing-Away Top Clamp – Main Vise
- 2nd Main Vise
- 0-72" Stroke Bar-Feed – All Rollers w/ 3rd Vise
- 3rd Holding Vise on Feed
- Laser Light System
- Chip Conveyor - Manual or Powered
- Power Raised Lift Up Rollers
- Spray Mist Lubrication
- Load & Discharge Tables

**HEM<sup>®</sup> SAW**  
—The saw that cuts straight.—

[www.hemsaw.com](http://www.hemsaw.com)

**Address:** P.O. Box 1148 Pryor OK 74361 • **Toll Free:** 888-729-7787 • **Email:** [info@hemsaw.com](mailto:info@hemsaw.com)

HEM, Inc., whose policy is one of continuous improvement, reserves the right to change the price, specifications, or design, as well as discontinue any model, at any time without notice and without incurring any obligations. Dimensions may vary. Please contact HEM, Inc. for a certified dimensional drawing of your specific model.  
Copyright 112800 HEM, Inc. All rights reserved.