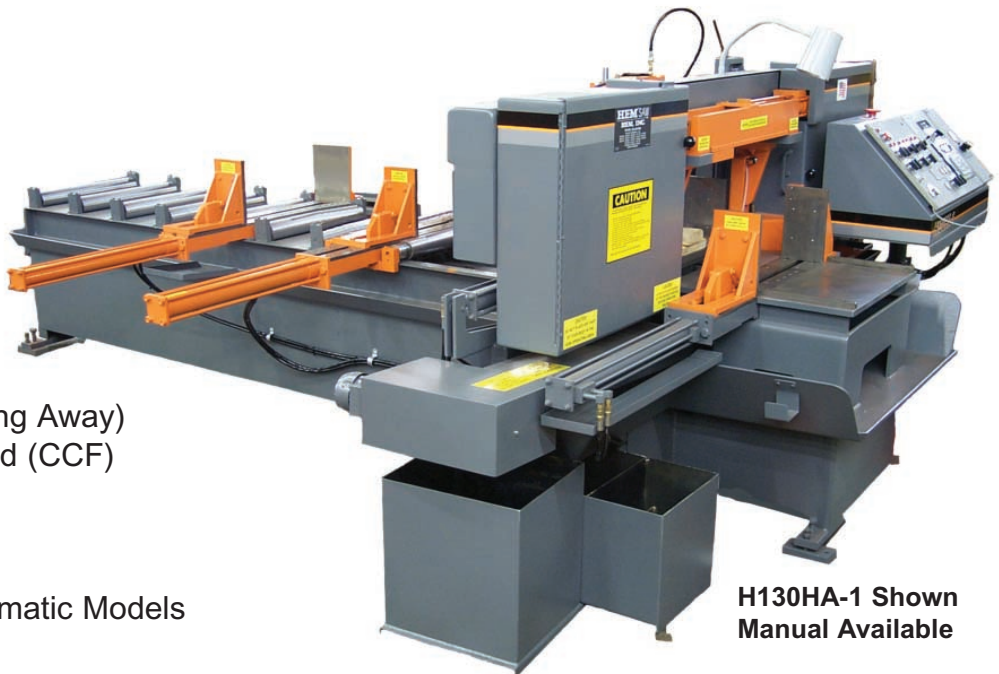




H130HM-1
H130HA-1



H130HA-1 Shown
Manual Available

Standard Features:

- All Function Control (Swing Away)
- Computer Controlled Feed (CCF)
- Material Jogging
- Powered Guide Arms
- Powered Blade Tension
- 0 - 24" Bar Feed on Automatic Models

Optional Features*:

- * Blade Enhancer
- * Chip Auger
- * Cut Watcher
- * Guide Cap Camlocks
- * Interlocking Vise Jaws
- * Outboard Powered Vise for Discharge
- * Shadow Light
- * Third Holding Vise on Feed
- * Top Clamps - Main & Feed



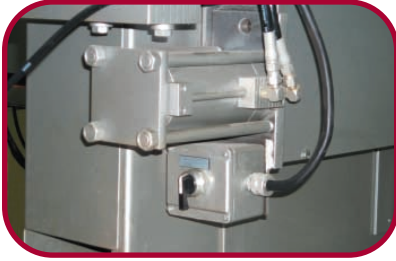
Console - Swing Away console with Computer Controlled Feed (CCF).

Saw	Capacity	Blade Size	Motor	Vising
H130HM-1	16"Round 10" x 20"Rect.	1-1/2" x 17' x .050"	10 HP	Hyd
H130HA-1	16"Round 10" x 20"Rect.	1-1/2" x 17' x .050"	10 HP	Hyd

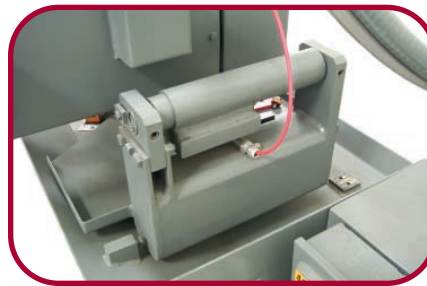
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P. O. Box 1148 • Pryor, OK • 74362
Toll Free: (888) 729-7787 • Phone: (918) 825-4821
Fax: (918) 825-4824 • E-Mail: info@hemsaw.com

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Blade Tension - Hydraulic shown. Air Available on some machines



Pivot Point - The Pivot Point is wider with the blade running closer to the center of the pivot point. This permits better control of the blade by restraining any bowing of the blade during the cutting process. The Pivot Point is also elevated higher to provide more uniform cuts.



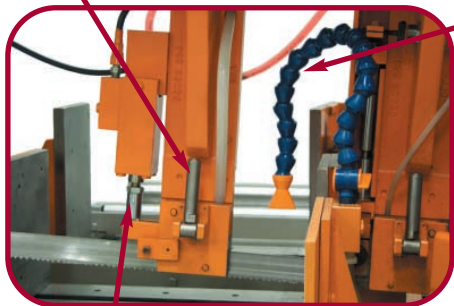
Computer Controlled Feed System (CCF) - (Optional) The CCF allows the operator to program and store up to 99 different jobs, with varying lengths and quantities out of the same piece of material for automatic production. The operator selects a program or can make a single cut.

Guide Cap Camlocks - (Optional) Camlocks assure proper clamping of carbide blade guides with adjustable pre-set and quick release for fast blade changes.

Powered Guide Arm - Adjusts the width of the guide arm, controlled at the console. Standard on both H130 automatic and manual models.



Blade Enhancer Control Panel



Blade Enhancer System - (Optional) Allows the blade to "see-saw" on the material as it is being cut. This reduces the surface area contacting the teeth of the blade, concentrating the force on fewer teeth, allowing the blade to penetrate quickly into the cut. The enhancer will cut heat-treated as well as other exotic metals faster, without sacrificing blade life.

Flood Coolant System - Totally built-in coolant system with a high pressure 4 gpm sealed coolant pump. Coolant is dispensed through both guide arms on either side of the cut, as well as through a flex-tube nozzle to flood the center of the cut.



Chip Auger - (Optional) The chip auger removes chips from the cutting area to an easy-to-empty container. Chips and coolant are separated into two different tanks.

Visit www.hemsaw.com to see more information about the latest technology from HE&M Saw.