

Dual Column, Heavy-Duty, Metal-Cutting Production Band Saw

Capacity: 27" W x 18" H • Blade: 1.5" x 21'0" x .050" • 9.2° Permanent Arm Tilt Motor: 10 HP • Hydraulics: 5 HP • Bar-Feed: 0-48" Stroke Servo Twin Ball-Screw (Multiple Index)

Swing-Away Control Console

The Control Console is located on the front of the saw, in a swing-away console, for operator convenience.

Since 196A

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Touch Screen Controls

The Touch Screen display provides easy-to-use menu navigation for programming and recalling automatic saved jobs, running a series of jobs, as well as manual functions and programming information required for each job. Other functions include memory storage for a job library, system information, diagnostics and saw operation parameters.

Auto Run

The Auto Run screen controls the Computer Controlled Feed system which makes programming and running a job in automatic easy. Any pre-saved job can be entered into the Auto Run, or the operator can program a job. The quantity, length, height, width, and blade speed are then entered and transferred to the Auto Run. The information can then be saved as a job, and can be operated on the saw at any time.





Program a Job

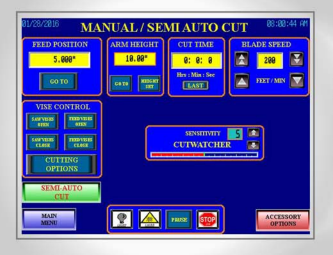
Jobs can be programmed into the touch screen then saved with a job number to run at any time. Up to 999 jobs can be saved. The part length, height, width, and quantity are entered for the cut, and then transferred to run automatically. Blade speed, blade type, and cutting options are also set before transferring to run automatically.

Program a Series

A series of cuts for certain parts can be programmed, to be cut from the same bar stock, by entering up to 12 jobs that will be run in a sequence. The sequence can be run up to 99 times by placing an amount into the "Reps" section. Up to 100 program series can be created and saved in the menu.

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	STEP#	First 1	Job 2	3	4	5	6	7	8	9	10	Last 11	Job 12	Reps
	0	2	3	1	0	1	0	0	0	0	0	0	0	5
Pg Up		3	2	1	0	0	0	0	0	0	0	0	0	10
(Inclusion)	5	0	0	0	0	0	0	0	0	0	0	0	0	0
	3	0	0	0	0	0	0	0	0	0	0	0	0	0
PROGRAM	ч	0	0	0	0	0	0	0	0	0	0	0	0	0
	5	0	0	0	0	0	0	0	0	0	0	0	0	0
	8	0	0	0	0	0	0	0	0	0	0	0	0	0
	7	0	0	0	0	0	0	0	0	0	0	0	0	0
Pg Dwn	8	0	0	0	0	0	0	0	0	0	0	0	0	0
	9	0	0	0	0	0	0	0	0	0	0	0	0	0
MAIN		RU	N PRO	GRAM		DELE	TEPRO	OGRAM	a T		GRAM		B.4	CK

HEEM Saw



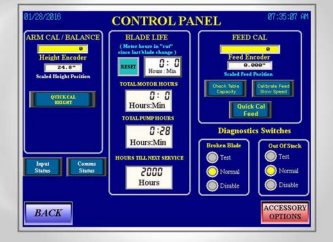
Manual Run

In Manual Run mode, the saw operator can make a single, semi-automatic cut without creating a program. The blade and various options can be controlled from this screen, or the console.

Since 1960

Control Panel

The control panel allows for quick I.O. and system operation to calibrate the encoders and help diagnose a possible problem with operation of the saw.



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Cut Watcher® System

The patented Cut Watcher® system monitors the cut for squareness to a pre-set deviation value. The system shuts down the saw when the pre-set value is exceeded. This is a must for production cutting.

Help Files

Help files are available to assist in operating the saw. These include: a blade symptom chart, length convertor, basic calculator, saw safety section, and blade change instructions.

Since 1964

HE&M Saw

H220H4-DC-C/1 Help Menu	r's
 -> Calculator -> Length Converter -> Blade Trouble Shooting -> Safety Guide -> Blade Change Instructions 	
AUTO PROGRAM VIEW JOB PROGRAM SEMI AUTO LIBRARY ASERIES CUT	MORE



Adjustable Feed Rate & Cut Pressure

The saw arm Feed Rate can be adjusted from zero to 3 inches per second. Cutting pressure can be adjusted for effective metal removal rates.

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Full Stroking Main & Feed Bi-Directional Vise

A Full-Stroking Bi-Directional Main and Feed Vise clamp material at the turn of a switch, and holds the material in place to ensure accurate cuts. The clamping pressure is easily adjusted to clamp various materials.

*Shown w/ Optional Top Clamps & Outboard Vise



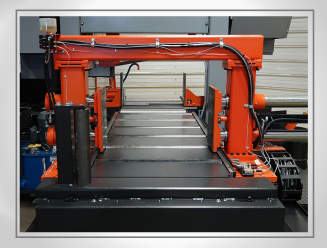


24" Roller Discharge Table

A standard Roller Discharge Table provides easier handling after the cut. The table is 24" in length and is fully coolant panned.

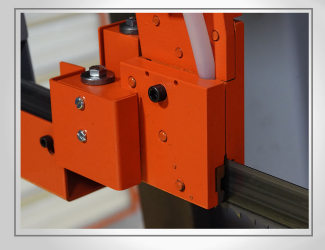
0-48" Stroke Servo Twin Ball-Screw Bar-Feed (Multiple Index)

The Bar-Feed on the saw is comprised of an automatic floating (self-adjusting) shuttle vise feed system with a 0-48" feed stroke with multiple indexing for longer parts. This efficient system prevents binding of imperfect material. The Material Jogging feature allows the operator to inch the material forward. *Shown w/ Optional Top Clamps & 3rd Vise



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HEAVE SAW



Carbide Blade Guides

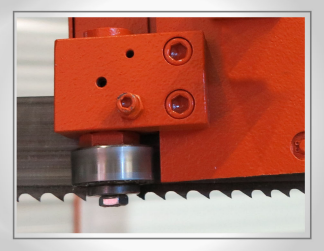
The Blade Guide System incorporates side and back blade guides that utilize carbide inserts for long wear, stability and maximum blade support.

Lead In/Lead Out Roller Guides

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In addition to precision-ground flat carbides, roller guides are also used which reduce vibration when cutting hard materials.





Blade Brush

A shaft-driven Blade Brush is standard for positive removal of metal chips that lodge in the blade gullets. This system ensures a cleaner blade, more accurate cuts, and prolonged blade life.

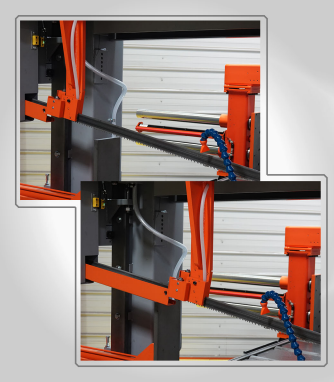
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Adjustable Blade Speed

Blade speed can be adjusted with an infinitely variable speed drive, which allows the user to adjust blade speed's surface feet per minute which is set and adjusted from the Touch Screen.



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Powered Guide Arm

The Powered Guide Arm provides optimum blade support as material size changes. The guide arm works in conjunction with the main vise to adjust automatically while holding the blade securely, providing straighter cuts and longer blade life.

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Powered Blade Tension

The Powered Blade Tensioner maintains proper blade tension at all times during the cut, compensating for blade stretch. Changing blades on the saw is done in minutes, with the use of the Powered Blade Tensioner.



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Emergency Stop

The saw is equipped with a safety Emergency Stop cut-off switch. This allows the operator to closely monitor the cutting process and quickly stop it if needed.



The Safety Lockout Key is used to disable saw operation during maintenance.

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The saw will automatically shut off if the blade breaks or is out of stock, shown by the Broken Blade or Out-of-Stock Indicators.

The Panic Stop haults all automatic functions.





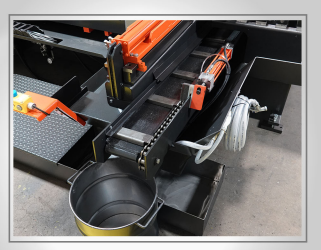
Built-In Flood Coolant System

The saw has a totally built-in coolant system with sealed coolant pump, with coolant that is dispensed through flex-tube nozzle to flood the center of the cut.

HEERSAW

Chip Conveyor System

The Chip Conveyor removes chips from the cutting area into an easy-to-empty container. Chips and coolant are automatically separated into two different containers.



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Optional Computer Controlled Traverse

The Optional Computer Controlled Traverse, or CCT, controls the feed rate and cutting force to maintain the optimum cutting rate.

With the CCT option, a Material List is provided with the touch screen. The list includes the recommended blade speeds, cutting rates and blade pitch for the type and size of material. The data can then be transferred to a job and run automatically or manually.

Optional Outboard Powered Vise

An Optional Outboard Vise on the Discharge helps with clamping of material.





Optional 3rd Vise on Feed

An Optional 3rd Vise on the Feed helps with clamping of material.



Optional FC Top Clamps - Main & Feed Vise

Full Capacity Top Clamps can be added to the Main and feed vise, or just the main vise for vertical clamping of structural shapes and when entire "mill bundles" are to be cut.

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Optional FC Top Clamp - Outboard Vise

A Full Capacity Top Clamp can be added to the outboard vise for vertical clamping of structural shapes and when entire "mill bundles" are to be cut.

Optional Spray Mist Lubrication

The optional spray mist system lubricates the blade with a mist that is adjustable at a rate of 4 - 200 pulses per minute, pushing the mix of oil/air out of the delivery line to the nozzle.





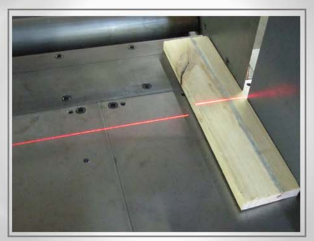
Optional Shadow Light System

A high intensity light that casts a shadow of the blade onto the material to be cut, indicating the exact spot where the blade will enter the material.

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Optional Laser Light System

An Optional Laser Light indicates either above or below where the blade will enter the material for the cut.



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Other Available Options:

0-120" Stroke Servo Twin Ball-Screw Bar-Feed, Optional 5' or 10' Idle or Powered Roller Stock Table, 5' or 10' Discharge Table Extension, & Optional Consoles



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Horizontal Pivot



Horizontal Miter



Vertical



Dual Column



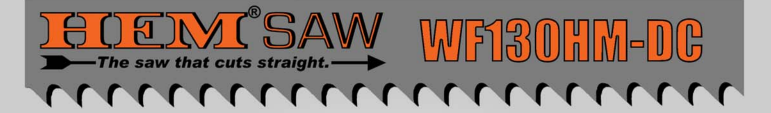
Wide Flange





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

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*Shown w/ Optional Top Clamps, Outboard Vise & Chip Conveyor

Wide Flange, Heavy-Duty, Metal-Cutting Production Band Saw

Capacity: 27" W x 18" H • Blade: 1.5" x 21'0" x .050" • 9.2° Permanent Arm Tilt Motor: 10 HP • Hydraulics: 5 HP

Swing-Away Control Console

The Control Console is located on the front of the saw, in a swing-away console, for operator convenience.

Since 1964

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24" Roller Discharge Table

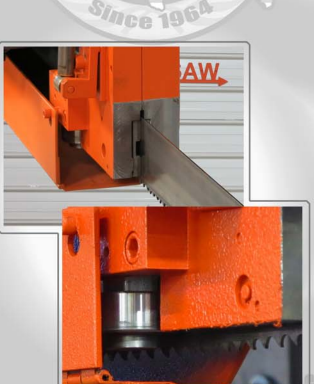
A standard Roller Discharge Table provides easier handling after the cut. The table is 24" in length and is fully coolant panned.

Full Stroking Bi-Directional Main Vise

A Full-Stroking Bi-Directional Main Vise clamps material at the turn of a switch, and holds the material in place to ensure accurate cuts. The clamping pressure is easily adjusted to clamp various materials. *Optional Top Clamp shown in photos.

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Carbide Blade Guides & Lead In/Lead Out Roller Guides

A blade guide system is composed of side and back guides, which are flat carbide inserts.

In addition to precision-ground flat carbides, roller guides are used to reduce vibration when cutting hard materials.

U.S.A. for Over 50 Years

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Built-In Flood Coolant System

The saw has a totally built-in coolant system with sealed coolant pump, with coolant that is dispensed through a flex-tube nozzle and the guides on each side of the cut. A Wash-Down Hose is provided for machine clean-up.





Adjustable Feed Rate & Cut Pressure

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Since 196

Blade Brush

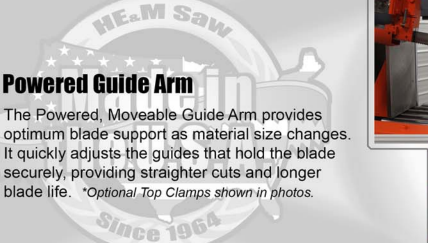
A shaft-driven Blade Brush is standard for positive removal of metal chips that lodge in the blade gullets. This system ensures a cleaner blade, more accurate cuts, and prolonged blade life.





Push Button Blade Speed

Blade speed can be adjusted with an infinitely variable speed drive from the console with push button controls. The blade speed is shown on the console with LED Readout.







Powered Blade Tension

The Powered Blade Tensioner maintains proper blade tension at all times during the cut, compensating for blade stretch. Changing blades on the saw is done in minutes, with the use of the Powered Blade Tensioner.

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Emergency Stop

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Other Safety Features

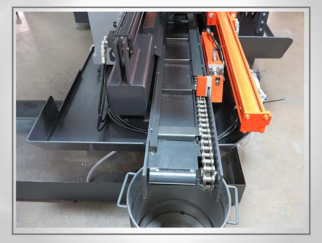
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ER D	Traverse C 00 00 0.00	Control gdr/min MATERIAL LIST 0,00" Width	Atur	ninum E	opper Brass
	Class/Grade/Size	Teeth/Inch	Speed	Rate	
8	Carbon Steel 1008-1026 8"	2/3	237	14.0	
1	Carbon Steel 1008-1026 10"	1.4/2.8	222	12.0	1
2	Carbon Steel 1008-1026 12"	1.4/2.0	298	10.0	
3	Carbon Steel 1008-1026 16"	.9/1.0	194	9.0	
4	Carbon Steel 1008-1026 20"	.9/1.0	181	8.0	
5	Carbon Steel 1030 2"	4/6	278	10.0	
6	Carbon Steel 1030 4"	3/4	252	12.0	
7	Carbon Steel 1030 6"	2/3	236	10.0	
8	Carbon Steel 1030 8"	2/3	221	10.0	T
	Carbon Steel 1030 10"	1.4/2.8 M42 Blade Spee	207	9.0 tes	
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Optional Shadow or Laser Light System

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A Laser Light indicates either above or below where the blade will enter the material for the cut.

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Optional Bi-Directional Outboard Powered Vise

An Optional Outboard Bi-Directional Vise on the Discharge helps with clamping of material.

Optional FC Top Clamp - Main or Outboard Vise

A Full Capacity Top Clamp can be added to the main vise or the outboard vise for vertical clamping of structural shapes and when entire "mill bundles" are to be cut.



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Other Available Options:

Optional Consoles, and Discharge, Load & Roller Stock Tables/Extensions

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