

Product Brochure For B122

NC Double Column Metal Cutting Band Saw - Automatic Hitch Feed - H-460HA-NC

Includes Inverter Variable Blade Speed Control, Auto Kerf Compensation, Auto Trim Cut, LCD Touch Screen, Hydraulic Vice Clamping & Hydraulic Downfeed Control

Ex GST **Inc GST**
\$54,840.00 **\$63,066.00**



ORDER CODE:	B122
MODEL:	H-460HA-NC
Operation Type:	Fixed (Double Column) & Automatic - Hitch Feed
Round @ 90° (mm):	460
Round @ 45° (mm):	~
Round @ 60° (mm):	~
Square @ 90° (mm):	460
Square @ 45° (mm):	~
Square @ 60° (mm):	~
Rectangle (W x H) @ 90° (mm):	480 x 460
Rectangle (W x H) @ 45° (mm):	~
Rectangle (W x H) @ 60° (mm):	~
Coolant System:	Yes
Table Working Height (mm):	800
Cutting Head Beam Type:	Fully-Automatic
Cutting Head Beam Return:	Auto-Hydraulic Return
Cutting Head Down Feed Control:	Adjustable Hydraulic
Vice Clamping Fixture:	Automatic-Hydraulic
Bundle Cutting Fixture:	Yes
Blade Steps / Speeds (M/Min):	Variable 20-100
Blade Size (L x W x T) (mm):	5440 x 41 x 1.3
Motor Power (kW / hp):	5.5 / 7.5
Voltage / Amperage (V / amp):	415
Nett Weight (kg):	3200



Description

Manufactured in Taiwan

Fully automatic and intelligent HMI touch screen programmable NC control accepts many different job quantities and lengths complete with hydraulic vice clamping and hitch feed system

Functions:

- 1. AUTOMATIC KERF COMPENSATION:** Blade thickness for multiple indexing: This function allows and calculates the blade thickness into the programmed cut length so you achieve your desired length required (factory pre-set)
- 2. AUTOMATIC LOCATE TRIM CUT:** When the material is placed in rear vice and this function is selected the machine will automatically find the material end and set up trim cut to the programmed value
- 3. "SAVE-A-BLADE":** To prevent carbide blade tooth deformities. This function retracts the material back approx 3mm away from the blade preventing the carbide blade teeth rubbing on the material on the return after completion of cut. This is activate via selecting the carbide blade function on the control panel
- 4. AUTOMATIC MATERIAL ZERO POINT LOCATION:** This function automatically finds the start point of the material preventing unnecessary trim cut waste
- 5. AUTOMATIC SHUT-OFF:** For finished jobs or out of stock
- 6. SIMPLIFIED SELF DIAGNOSTICS:** Error code display
- 7. LCD SCREEN:** With touch screen display

Features

- Bundle and single cutting mode switch includes bundle cutting clamps (nesting fixture)
- Idle wheel motion proximity switches shuts off machine if blade breaks or slips
- Trim cut function: cuts material end (zero point) in auto or manual mode
- Automatic material location (zero point) to reduce unnecessary trim cut waste
- Coolant system incorporating a wash down hose with trigger gun
- Back-tilted saw frame for longer blade life
- Inverter controlled infinitely variable blade speed 20-100rpm
- Material height sensor for beam to rapid down and start cut feed rate when reached material

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- Precision feed pressure & feed rate dual valve system for optimal performance in any material
- Carbide and ball bearing blade guides provides superior accuracy and reduce friction for longer blade life
- Large double columns precision ground for additional support
- Automatic (work height) material sensor with rapid approach
- Automatic hydraulic blade tensioning system
- Electrical and hydraulic safety interlock prevents machine starting vices securely clamped
- Synchronised power driven blade cleaning brush removes swarf from blade
- Double retracting vice jaws (feeding vice only) reduces friction from jaws rubbing on material during the feeding process
- Full stroke hydraulic cylinder vice provides quicker set-up of jobs
- Hydraulic swarf conveyor directs excess waste to side of machine
- Fitted with vibration dampening device for better cut finishes, blade wear & blade life
- Dual vice clamping providing burr free cut

Specific Features



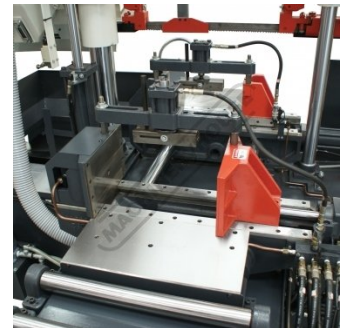
Covers Open



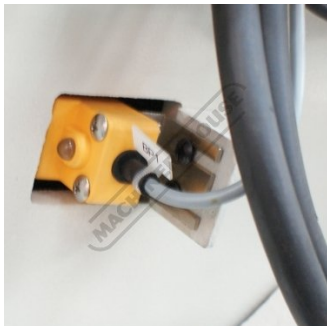
Dual Column Design



Bundle Cutting Clamps



Bundle Cutting Clamps Fitted



Blade Breakage Sensor



Hydraulic Blade Tension



Hydraulic Blade Guides



Powered Blade Cleaning Brush



Halogen Work Light



Material Sensor



Hydraulic Chip Conveyor



Blade Drive System

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Blade Guard Micro



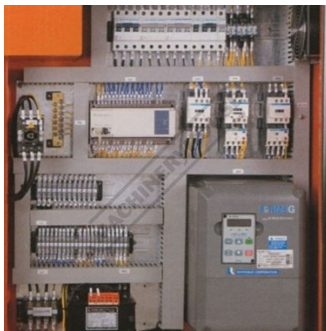
Cast Iron Blade Wheels



Coolant Hose



Coolant Cleaning Gun and Pump



Electrical Control Cabinet



NC Control Panel



Blade Feed Controller



Control Panel



Touch Screen Home Page



Touch Screen Programme Edit Page



Touch Screen Diagnostics Page



On Off Switches



Hydraulic Full Stroke Vice



Rear Back View



Rear View

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Recommended Accessories

B600

Metal Band Saw Blade - 2-3TPI
Bi-Metal, Blade - 5440 x 41 x
1.3mm



B601

Metal Band Saw Blade - 3-4TPI
Bi-Metal, Blade - 5440 x 41 x
1.3mm



B602

Metal Band Saw Blade - 4-6TPI
Bi-Metal, Blade - 5440 x 41 x
1.3mm



S090A

Soluble Metal Cutting Fluid - 1
Litre



S090

Soluble Metal Cutting Fluid - 5
Litre



S076

Cutting Tool Lubricant Fluid -
500ml



S077

Drilling, Tapping & Cutting Tool
Lubricant Spray - 400g



S074

Cutting Tool Lubricant Paste -
500g



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S091
Soluble Metal Cutting Fluid - 20
Litre



L300
Magnetic Swarf Remover



M9991
Magnetic Floor Sweeper



L830
Roller Conveyor with Adjustable
Stands - Heavy Duty



L835
Roller Conveyor with Adjustable
Stands - Extra Heavy Duty



L818
Roller Conveyor



L820
Roller Conveyor Stand



W3434
Roller Stand



W3436
Roller Stand - V-Type



W343A
Roller Stand



W343
Roller Stand

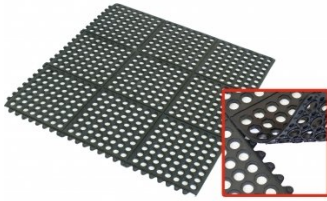


M800
Rubber Mat - Anti-Fatigue



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M805
Rubber Mat - Anti-Fatigue



O043
Rust & Corrosion Preventive



O042
General Purpose Lubricant & Corrosion Inhibitor



O044
Rust & Corrosion Preventive

