





No.1 Jingke 1st Road, Nantun District, Taichung 408, Taiwan.

TEL: +886-4-2350-5300 / FAX: +886-4-2350-5420

E-mail: evrs@everising.com.tw

http://www.everising.com

MITRE CUTTING BAND SAW

HEAVY DUTY MITRE CUTTING BAND SAW



EVERISING

MITRE CUTTING BAND SAW

Precise Cutting High Efficiency

Designed to enhance high efficiency and easy operation, the EVERISING Mitre Cutting Band Saw is a heavy duty double column construction. In addition, its swiveling table design in combination with well-planned control system fully exhibits its extraordinary performance.

HW450/650ll HW500/900ll HW700/1100

STANDARD FEATURES

I Double column down feed.

HW500/900 II HA

- \blacksquare Power table swiveling with bi-direction mitre, $+45^{\circ} \sim 0^{\circ} \sim -60^{\circ}$.
- Hold down device for anti-vibration.
- $\ensuremath{\,\text{I}\!\!\!\!\!\text{I}}$ Fast approach device by photoelectric detecting.
- Spray oil mist coolant system.
- Automatic chip conveyor
- Compensation valve for controlling cutting feeding

OPTIONAL EQUIPMENT

- I Equipped with power loading conveyor single index length can be 1 meter, 1.5 meter or 3 meter.
- Automatic working system machine with power loading conveyor and HMI for input cutting data, such as cutting length, working jobs and angle setting.

POWERFUL EQUIPMENT FOR AUTOMATION AND EFFICIENCY



Guide Arm with Linear Ways

The guide arm moves on linear guide ways, and moving together with vise for time saving and increased convenience of operation.

Swiveling Table

- I The powered table is designed with bi-directional swivel. Swiveling angle range is +45°~0°~-60°, enabling the machine to perform mitre cutting.
- The table swiveling mechanism is equipped with an encoder to ensure positioning accuracy.
- Swiveling angle can be set on the screen.

Frame Elevation Controlled by Double Cylinders

1 The frame elevation is actuated by double hydraulic cylinders extremely stable and smooth movement.





Hold Down Device

With the hold down device, the material can be clamped securely. This may avoid material vibration during cutting.

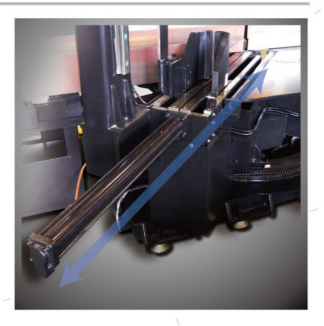


Hydraulic Sawblade Tension Control

- The sawblade tension is controlled by hydraulic power, allowing the sawblade to maintain at a proper tension condition at all times.
- I Equipped with a pressure gauge for indicating the sawblade tension. It also permits the operator to adjust the sawblade tension accurately.

Hydraulic Vise

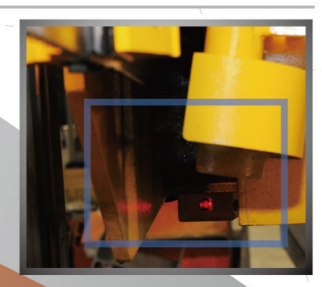
Hydraulically actuated vise provides fast and secure clamping effect.



Fast Approach Device By Photoelectric Detecting

The sawblade may fast approach to workpiece.

During downfeed of sawblade, when it is sensed by a photoelectric sensor, the downfeed speed slow down automatically. This not only prevents the sawblade from bumping against the workpiece, but also saves time.



Powered Sawblade Cleaning Wire Brush

The wire brush provides continuous cleaning of sawblade, ensuring cutting smoothness and extending sawblade life.





Oil Mist Cooling System

I The oil mist cooling system is capable of providing sufficient lubrication during sawing, and also reducing sawing temperature, for extending the sawblade life and upgrading cutting quality.



Human-Machine Interface (Optional)

- I The machine employs a PLC control in combination with touch-screen for user-friendly operation.
- Allows for setting various cutting data, such as cutting length, working jobs and angle setting, etc.

HA Type Powered Loading Conveyor (Optional)

Choice of 1, 1.5, or 3 meters of feeding

When equipped with the powered loading conveyor, the machine will perform fully automatic cutting operation.



SEMI / FULLY
AUTOMATIC
PIVOT TYPE
MITRE CUTTING
BAND SAW



S-4633SA & S-6240SA SEMI AUTOMATIC

STANDARD FEATURES

- \blacksquare Bi-direction angle swivel -60° \sim 0° \sim +45° with scale indicator.
- Blade breakage detector device
- Blade cleaning brush.
- I Hydraulic flow down feed control.
- Hydraulic vise clamping
- Working light
- Roller stock table, 2M long (Except S-4633SA)
- One piece of bi-metal saw blade.
- I One set of tools with tool box.

OPTIONAL EQUIPMENT

- Nesting fixture for bundle cutting
- Variable vise pressure
- Variable blade speed by inverter
- Roller stock table, 1.5M long (For S-4633SA)

S-6235HA FULLY AUTOMATIC

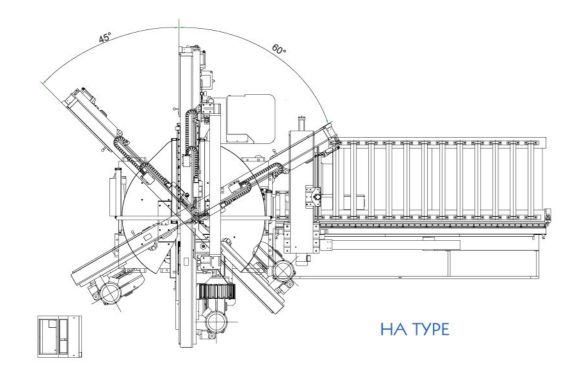
STANDARD FEATURES

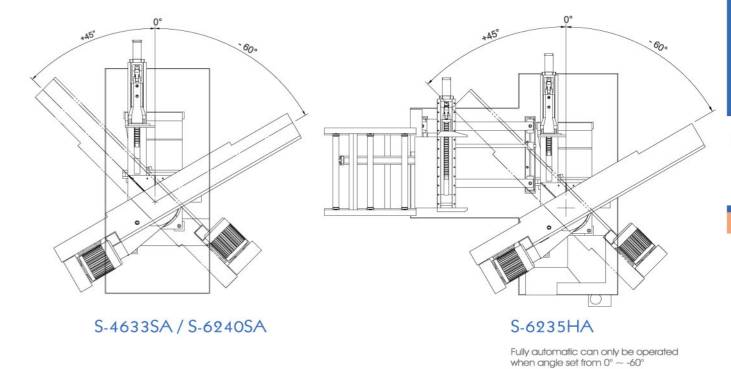
- Hydraulically controlled dual vise clamping system 2 step
- I Shuttle type automatic feed (only for $0^{\circ} \sim -60^{\circ}$)
- Blade cleaning brush
- Bi-direction angle swivel -60° ~ 0° ~ +45° with scale indicator.
- Blade breakage detector device
- Automatic work height control device
- PLC control
- Working light
- Roller stock table, 2M long
- One piece of bi-metal saw blade.
- One set of tools with tool box.

OPTIONAL EQUIPMENT

- Automatic chip conveyor
- Nesting fixture for bundle cutting
- I Variable vise pressure
- I NC control









SPECIFICATION

| | Model | | HW450/650II | HW500/900II | HW700/1100 |
|--|----------------|--------------|---------------------------|------------------------|-------------------------|
| CAPACITY | 90° | ● (W × H) | 490 mm 650 x 450 mm | 500 mm 900 x 500 mm | 715 mm 1100 x 700 mm |
| | ±45° | ● ■ (W×H) | 390 mm 390 x 420 mm | 500 mm 580 x 500 MM | 680 mm 680 x 700 mm |
| | -60° | ● ■ (W×H) | 260 mm 260 x 420 mm | 375 mm 375 x 500 mm | 480 mm 480 x 700 mm |
| MIN CLAMPING | | | - | 150 mm | 410mm |
| BLADE SPEED | | | 20 ~ 100 m/min | 15 ~100 m/min | 15 ~100 m/min |
| BLADE SIZE | | | 7200 x 41 x 1.3 mm | 8300 x 54 x 1.6 mm | 9600 x 54 x 1.6 mm |
| MOTOR | BLADE | | 3.7 kw (5 HP) | 5.5 kw (7.5 HP) | 7.5 kw (10 HP) |
| | HYDRAULIC PUMP | | 1.5 kw (2 HP) | 2.2 kw (3 HP) | 2.2 kw (3 HP) |
| | OIL MIST | | 180 w (1/4 HP) | 180 w (1/4 HP) | 180 w (1/4 HP) |
| | WIRE BRUSH | | 90 w (1/8 HP) | 90 w (1/8 HP) | 90 w (1/8 HP) |
| BLADE TENSION | | | HYDRAULIC | | |
| ANGLE SWIVEL | | | Powerful With Led Display | | |
| TABLE HEIGHT | | | 890 mm | 900 mm | 940 mm |
| VISE CLAMPING TYPE | | | Hydraulic (Full Stroke) | | |
| MACHINE WEIGHT W/O loading conveyor | | | 4500 kgs | 5750 kgs | 7000 kgs |
| FLOOR SPACE (W x D) W/O loading conveyor | | | 3500 x 3200mm | 4100 x 3650 mm | 4600 x 4400 mm |

 $^{{}^{\}star}\text{All specifications, dimensions and design characteristics shown in this catalogue are subject to change without prior notice.}\\$

S SERIES

SPECIFICATION

| | M | odel | | S-4633SA | S-6240SA | S-6235HA |
|------------------------------------|----------------|--------|----------------|------------------------|--------------------------------|------------------------|
| | 9 | 0° | ● ■ (W×H) | 330 mm 460 x 305 mm | 400 mm 620 x 400 mm | 350 mm 620 x 350 mm |
| CAPACITY | , ± | :45° | ● ■ (W x H) | 305 mm 305 x 305 mm | 400 mm 420 x 400 mm | 350 mm 420 x 350 mm |
| | -6 | 50° | ● ■ (W x H) | 220 mm 250 x 220 mm | 300 mm 290 x 400 mm | 300 mm 290 x 350 mm |
| BLADE SPEED | | | | 25, 45, 70, 100 m/min. | 20, 45, 70, 100 m/min. | 20 TO 100 m/min. |
| MOTOR | BLADE DRIVE | | | 2.2 kw (3 HP) | 3.7 kw (5 HP) | 3.7 kw (5 HP) |
| | HYDRAULIC PUMP | | ΛP | 0.4 kw (1/2 HP) | 0.75 kw (1 HP) | 0.75 kw (1 HP) |
| | COOLANT PUMP | | Р | 0.1 kw (1/8 HP) | 0.1 kw (1/8 HP) | 0.1 kw (1/8 HP) |
| BLADE SIZE | | | | 4115 X 27 X 0.9 mm | 4900 X 34 X 1.1 mm | 4900 X 34 X 1.1 mm |
| BLADE TENSION | | | | Manual | Hydraulic | |
| INDEX LENGTH SINGLE FEED MAX INDEX | | FEED | | | 600 mm | |
| | | MAX IN | DEX TIMES | 1- | | 9 |
| ANGLE SWIVEL | | | | Manual | | |
| ANGLE DISPLAY | | | | Angle Scale | | |
| TABLE HEIGHT | | | | 770 mm | 830 mm | |
| VISE CLAMPING TYPE | | | | Rack type | Hydraulic (Full Stroke 2 Step) | |
| MACHINE WEIGHT | | | | 800 kgs | 1500 kgs | 2200 kgs |
| FLOOR SPACE (WXD) | | | | 2100 mm X 2050 mm | 2385 mm X 2580 mm | 2350 mm X 3400 mm |

 $^{^{\}star}$ All specifications, dimensions and design characteristics shown in this catalogue are subject to change without prior notice,