







S-250HB S-300HB S-400HB S-460HB



250 - 460 mm

300 - 40

300 - 460 mm (Width)

- · Pivot type construction.
- Saw frame raising/lowering controlled by single lifting cylinder.
- Hydraulic blade tension.
- · Shuttle type automatic feed.





H-260HB H-360HB H-460HB H-560HA



260 - 560 mm



260 - 560 mm (Width)

- Column type construction.
- · Outstanding heavy duty cutting.
- Cylinder with auxiliary square post design. (H-560HA)







700 mm



800 mm (Width)

- · Column type construction.
- · Guide arm travels on guideways.
- Manual adjustment for material selection, cutting rate and speed.



NC-700HA H-800HA H-1070HA H-1100HA



700 - 1000 mm



800 - 1100 mm (Width)

- · Column type construction.
- · Guide arm travels on linear guideways.
- · Machine design suitable for using TCT saw blade.
- · Extreme duty transmission.
- · Auto trim cut and initial cut positioning.





### DOUBLE COLUMN HB Type:

H-260HB / H-360HB / H-460HB

The newly designed HB model offers double column saw frame. Compared to the single column model with an auxiliary square post, the HB model provides higher stability in saw frame downfeed with high cutting performance.



Cylinder with Auxiliary Square Post The design of cylinder with one auxiliary post allows for lifting the saw frame to achieve maximum stability, making the machine excellent for heavy duty cutting. (H-560HA)



#### Hold-down Device

- For bundle cutting, the hold-down device avoids material loosening while offering stable cutting quality.
- For S-250HB~H-460HB



#### Linear Guideways

- The guide arm travels on linear guideways for greater stability during cutting.
- For cutting size over 700mm diameter.

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Blade Breakage Detector If any blade breakage occurs during cutting, the machine will automatically stop to ensure safety of aperator and machine.



Automatic Chip Conveyor The device delivers chips to a tank located at the outside of the machine. This helps to maintain a clean interior for the machine. while saving time in manual chip removal.



Easy Operating Control Panel

- User friendly NC touch screen control with self-diagnostic system.
- Hydraulic system and electric devices are controlled by PLC.



Hydraulic Blade Tension The saw blade tension is controlled by hydraulic power, allowing the saw blade to maintain a proper tension at all times.



Dual Vise The machine equips a hydraulic full stroke dual vise clamping system.



#### Automatic Tracking Blade Guide

- The guide arm is moving together with vise without any manual adjustment of Its position.
- For cutting size over 700mm diameter.



#### Anti-vibration Roller

- The anti-vibration roller is designed to eliminate cutting vibration while extending the saw blade lifetime.
- The anti-vibration roller and the saw blade clamp is adjusted automatically by hydraulic.
- For NC-700HA / H-800HA / H-1070HA / H-1100HA.



Out of Square Detector (Option) The out of square detecting value can be set. Once the detecting value exceeds the setting value, machine stops automatically.



#### Automatic Adjusting Dual Wire Brushes Device (Option)

- The dual wire brushes increases chip removal effect and prevents chips from adhering to saw blade, leading to longer saw blade lifetime.
- For NC-700HA / H-800HA / H-1070HA / H-1100HA models.

#### Power Driven Wire Brush

The wire brush provides continuous saw blade cleaning and prevents chips from entering into the circulated cutting path, ensuring cutting smoothness and extending saw blade lifetime.

## SSERIES

del	S-250HB	S-300HB	S-4
•	250 mm (10°)	300 mm (12')	410 r
CAPACITY	300 x 250 mm (12° W x 10° H)	300 x 250 mm (12° W x 10° H)	410 x 390 mm
WDTH	145 to 190 mm (5.7" to 7.5")	145 to 230 mm (5.7" to 9")	195 to 300
HEIGHT	30 to 120 mm (1.2" to 4.5")	30 to 130 mm (1.2" to 5")	90 to 200 r
	20 to 100 m/min (65 to 330 fpm)(INVERTER)	20 to 100 m/min (65 to 330 fpm)((NVERTER)	N-
BLADE DRIVE	E 3.7 KW (5HP)		3.
HYDRAULIC PUMP	0.75 kW (1HP)		N- 1
COOLANT PUMP	0.1 kW (1/8HP)		V
	3505 x 34 x 1.1 mm (138" x 1.3" x 0.042")	3820 x 34 x 1.1 mm (150° x 1.3° x 0.042°)	4570 x 41 x 1.3 m
	Hydr	aulc	
7 %	400 mm (16") 400 mm x 9 times (16" x 9)		
	1460 kg (3215 lb)	1550 kg (3417 lb)	2360 kg
FLOOR SPACE (L X W) 2100 x 2200 mm (82" x 86.6") 2100 x 2200 mm (82.6" x		2100 x 2200 mm (82.6" x 86.6")	2590 x 2180 r
	WIDTH HEIGHT  BLADE DRIVE HYDRAULIC PUMP COOLANT PUMP	● 250 mm (10")  300 x 250 mm (12" W x 10" H)  WIDTH 145 to 190 mm (5.7" to 7.5")  HEIGHT 30 to 120 mm (1.2" to 4.5")  20 to 100 m/min (65 to 330 fpm)(INVERTER)  BLADE DRIVE 3.7 kW  HYDRAULIC PUMP 0.75 kV  COOLANT PUMP 0.1 kW  3505 x 34 x 1.1 mm (138" x 1.3" x 0.042")  Hydr  400 mm x 9 to 1460 kg (3215 lb)	■ 250 mm (10") 300 mm (12") ■ 300 x 250 mm (12" W x 10" H) 300 x 250 mm (12" W x 10" H)  WIDTH 145 to 190 mm (5.7" to 7.5") 145 to 230 mm (5.7" to 9")  HEIGHT 30 to 120 mm (1.2" to 4.5") 30 to 130 mm (1.2" to 5")  20 to 100 m/min (65 to 330 fpm)(INVERTER) 20 to 100 m/min (65 to 330 fpm)(INVERTER)  BLADE DRIVE 3.7 kW (5HP)  HYDRALLIC PUMP 0.75 kW (1HP)  COOLANT PUMP 0.1 kW (1/6HP)  3505 x 34 x 1.1 mm (138" x 1.3" x 0.042") 3820 x 34 x 1.1 mm (150" x 1.3" x 0.042")  Hydraulic 400 mm (16")  400 mm x 9 times (16" x 9)  1460 kg (3215 lb) 1550 kg (3417 lb)

## HSERIES

Mod	del	H-260HB	H-360HB
al Contractors as	•	260 mm (10.25°)	360 mm (14*)
CAPACITY		300 x 260 mm (11.5' W x 10.25' H)	360 x 360 mm [14" W x 14" H]
BUNDLE CUTTING	WIDTH	145 to 180 mm (6" to 7")	180 to 280 mm (7" to 11")
	HEIGHT	30 to 130 mm (1.2" to 5")	50 to 160 mm (2" to 6")
BLADE SPEED	in and an analysis of the same	20 to 100 m/min (65 t	to 330 fpm) (INVERTER)
	BLADE DRIVE	3.7 kW (5HP)	3.7 KW (5HP)
	HYDRAULIC PUMP	0.75 kW (1HP)	1.5 kW (2HP)
	COOLANT PUMP	0.1 kW [1/8HP]	0.1 kW (1/8HP)
BLADE SIZE		3920 x 34 x 1.1 mm (155" x 1.3" x 0.042")	.4420 x 34 x 1.1 mm [174" x 1.3" x 0.042"]
BLADE TENSION		Hydraulic	Hydraulic
INDEX LENGTH		400 mm (16") NC control	500 mm (20
MACHINE WEIGHT		1750 kg (3860 lb)	2310 kg [5100 lb]
FLOOR SPACE (L X	W)	2170 x 2100 mm (85° x 83°)	2500 x 2200 mm (98° x 87°)

# HSERIES

	Model	H-700HA	NC-700HA
	•	700 mm (27.5°)	700 mm (27.5°)
CAPACITY	•	800 x 700 mm (31.5" W x 27.5" H) min. clamping width 285 mm (11.2")	800 x 700 mm (31.5° W x 27.5° H) min. clamping width 285 mm (11.2°)
BLADE SPEED		15 to 75 m/min (50 to 250 fpm) (INVERTER)	15 to 75 m/min (50 to 250 fpm) (INVERTER)
	BLADE DRIVE	7.5 kW (10 HP)	11.2 KW (15HP)
	HYDRAULIC PUMP	2.2 KW (3 HP)	3.7 kW (5HP)
	COOLANT PUMP	0.2 kW (1/4 HP)	0.4 kW (1/2HP)
BLADE SIZE		8000 x 54 x 1.6 mm (315° x 2.1° x 0.063°)	8300 x 67 x 1.6 mm (327" x 2.63" x 0.063")
BLADE TENSIO	N.	Hydraulic	Hydraulic
INDEX LENGTH	Н	500 mm (20") NC control	500 mm (20") NC central
MACHINE WE	IGHT	7000 kg (15400 lb)	7000 kg (16400 lb)
FLOOR SPACE	E(LXW)	4100 x 2300 mm (161.4° x 90.5°)	4100 x 2300 mm (161.4* x 90.5*)

### **SPECIFICATION**

2645 x 2180 mm [104.1" x 85.8"]

	I LOII IO/ IIIOIV	
шонв	S-460HB	
nm (16')	460 mm (18*)	
n (16° W x 15° H)	460 x 460 mm (18° W x 18° H)	
mm (8° to 12")	195 to 350 mm (8* to 14*)	
nm (3.5° to 8")	125 to 230 mm (5" to 9")	
20 to 100 m/min (65	to 330 fpm) (INVERTER)	
5.5 KV	/ [7.5HP]	
1.5 k	W (2HP)	
0.2 kV	/ (1/4HP)	
n (180° x 1.6° x 0.05°)	4670 x 41 x 1.3 mm (184* x 1.6* x 0.05*)	
Hyd	traulic	
500 mm (2	0") NC control	
(5190 lb)	2400 kg (5260 lb)	

nm (102" x 85.8")

#### STANDARD FEATURES

- I Shuttle type automatic feed.
- P.L.C. control for all electric and hydraulic function.
- I Hydraulically controlled full stroke dual vise clamping system.
- I Floating shuttle vise system.
- I Infinitely variable speed control by inverter.
- Hydraulic blade tensioning.
- Roller bearing with carbide blade guide system.
- I Preset cut counter with shut off.
- I Out of stock shut off.
- I idler wheel motion detector with blade stalling and breakage shut off.
- | Flushing hose for machine cleaning.
- 1 Work light
- 1 One M42 bi-metal saw blade.
- 1 One set of tools and tool box.

H-460HB	H-560HA	H-7056HA
460 mm (18")	560 mm (22")	560 mm (20")
490 x 460 mm (19.3° W x 18° H)	610 x 560 mm (24° W x 22° H) min. clamping width 110 mm (4.3°)	700 x 560 mm (27.5° W x 22° H) min. clamping width 85 mm (3.4°)
195 to 310 mm (6" to 12")		÷
120 to 230 mm (5° to 9°)	±1	*
20 to 100 m/min (65 to 330 fpm) (INVERTER)	18 to 90 m/min (60 to 300 fpm) (INVERTER)	18 to 90 m/min (60 to 300 fpm) (INVERTER)
5.5 kW (7.5HP)	7.5 kW (10HP)	7.5 kW (10HP)
1.5 KW (2HP)	2.2 kW (3HP)	2.2 KW (3HP)
0.2 kW (1/4HP)	0.2 KW (1/4HP)	0.2 kW (1/4HP)
5450 x 41 x 1.3 mm (215" x 1.6" x 0.05")	6600 x 54 x 1.6 mm (260" x 2.1" x 0.0632")	6800 x 54 x 1.6 mm [267* x 2.1* x 0.063*]
Hydraulic	Hydraulic	Hydraulic
NC control	400 mm (16°) NC control	300 mm (11.8°) NC control
3030 kg (6700 lb)	4500 kg (9920 lb)	4200 kgs [9240 lbs]
2820 x 2190 mm (111° x 86°)	3400 x 2190 mm (134° x 86°)	3700 x 2200 mm (145.6' x 86.6")

H-800HA	H-1070HA	H-1100HA
800 mm (31.5 )	700 mm (27.5°)	1000 mm (40')
800 x 800 mm (31.5°W x 31.5°H) min. clamping width 285 mm (11.2°)	1000 x 700 mm (40° W x 27.5° H) min. clamping wiath 385 mm (15.2°)	1100 x 1000 mm (43.3° W x 40° H) min. clamping width 400 mm (15.7°)
15 to 75 m/min (60 to 250 fpm) (INVERTER)	15 to 75 m/min (50 to 250 fpm) (INVERTER)	15 to 75 m/min (50 to 250 fpm) (INVERTER)
11.2 KW [15 HP]	11.2 kW (15 HP)	11.2 KW (15HP)
3.7 KW (5 HP)	3.7 kW (5 HP)	3.7 kW (5HP)
0.4 kW (1/2 HP)	0.4 KW (1/2 HP)	0.4 kW (1/2HP)
8720 x 67 x 1.6 mm (343.5" x 2.63" x 0.063")	8800 x 67 x 1.6 mm (346.5" x 2.63" x 0.063"]	11100 x 80 x 1.6 mm (437° x 3° x 0.063°)
Hydraulic	Hydraulic	Hydraulic.
500 mm (20") NC control	500 mm (20") NC control	500 mm (201) NC control
7600 kg (16720 lb)	8500 kg (18700 lb)	14000 kg (30800 lb)
4100 x 2300 mm (161.4" x 90.5")	4500 x 2300 mm (177" x 90.5)	5150 x 2715 mm (203* x 107*)







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