

OPTIONS

MIST APPLICATOR



• Air source
(0.75kW) needed

WISE PRESSURE REGULATOR



Clean cutting environment is enabled with the mist applicator which sprays cutting fluid to saw blade edges.

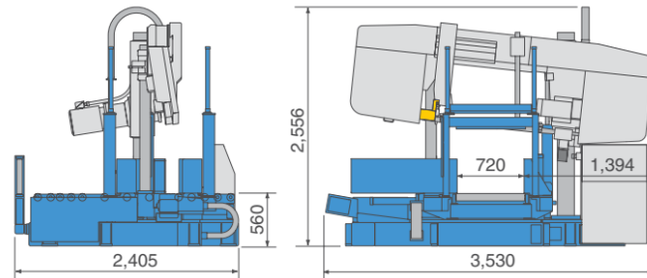
The vise pressure can be adjusted for thin wall material.

SPECIFICATIONS

Cutting Capacity (mm)	■ W700×H600 ● 660	
Blade Size (mm)	T 1.6 W 54 L 6,705	
Blade Speed (m/min)	6 ~ 120	
Shuttle Stroke	Index Vise (mm)	800
	Front Vise (mm)	250
Unindexible Remnant (mm)	280	
Max. indexible Weight (kg)	8,000	
Max. Programs	99 (length/piece)	
Motor Output (kW)	Saw Blade 7.5 Hydraulic 2.2 Else 0.29	
Power Consumption (A)	50 (AC200V)	
Machine Weight (kg)	5,100	
Standard Accessories	Saw Blade 2pc. Tools 1 set	

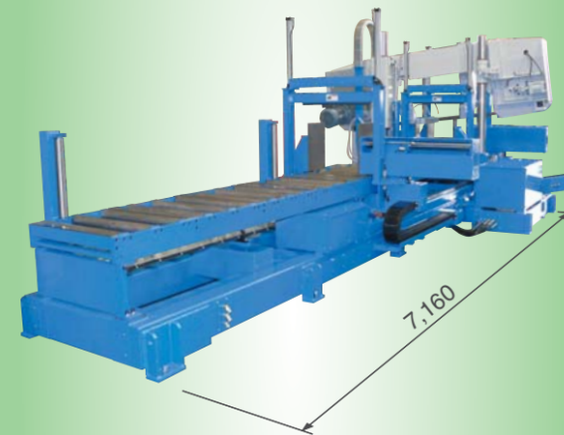
● Specifications/outlook are subject to change without notice.

OVERALL DIMENSIONS (mm)



LONG FEED STROKE VERSION

GA660LF



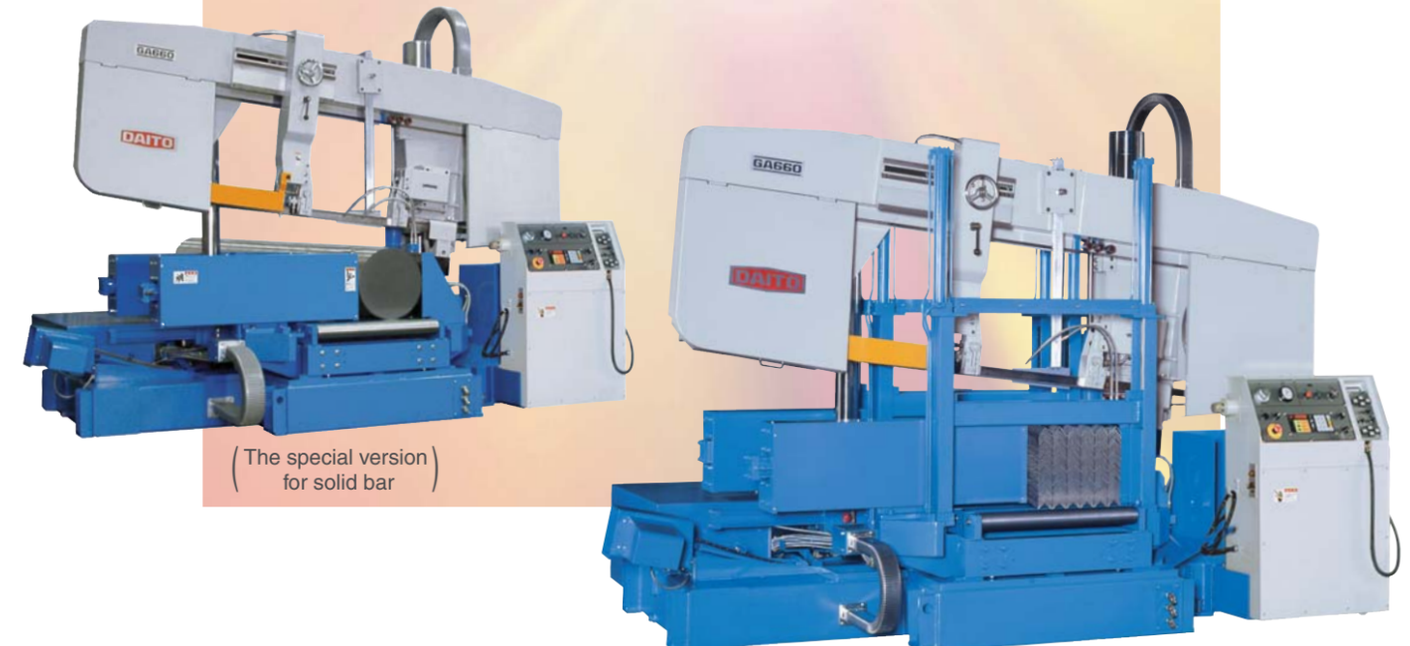
GA660■ has a unique index vise for indexing up to 2.5m per feed. This enables longer cut pieces to be positioned faster and more precise.



DAITO

BAND SAWING MACHINE

GA660



DAITO

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THE ADVANTAGE OF BUNDLING

Max. work size: ■ W700 H600mm ●



USER-FRIENDLY OPERATION

YOKE TYPE VERTICAL CLAMPS



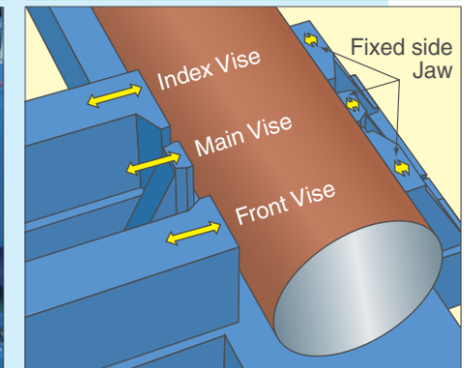
Three yoke type vertical clamps are installed for bundled material; in addition to the index/main/front vises.

FRONT SHUTTLE VISE



For easy handling, the front shuttle vise has a 250mm stroke that helps with positioning/removing work pieces.

ACTUATING FIXED SIDE JAW



The fixed side jaws of the index/main/front vises open slightly to allow the work piece to index without obstruction.

CLOSELY-SPACED TABLE ROLLERS



The table rollers are closely spaced to feed even the heaviest workpiece smoothly.

MOVABLE CONTROLLER



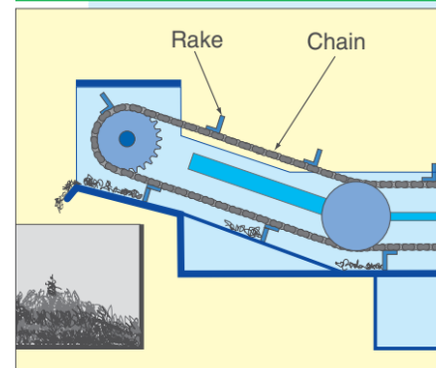
Frequently used switches are conveniently located on the movable controller that can be easily placed on the machine by use of powerful magnet.

SELF-DIAGNOSTICS



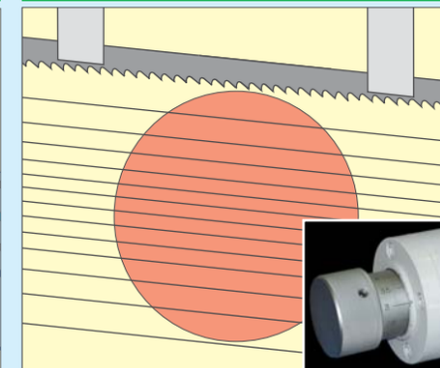
The computer has 99 courses of programming with self-diagnostic function of showing error number on any mechanical/electric disorder.

RAKER TYPE CHIP CONVEYOR



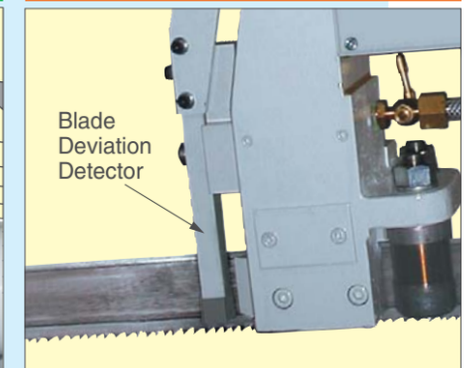
The rake type chip conveyor endlessly rakes chips out while allowing most cutting fluid to drain back into the reservoir.

AMPLIFYING VALVE



The amplifying valve accurately controls the feed rate of the saw blade by amplifying any changes in cutting resistance for efficient cut.

BLADE DEVIATION DETECTOR



The detector monitors the blade for minor deviation during cutting and halt the machine if out of tolerance. (standard for solid bar version)