

Semi-automatic horizontal bandsaws allow quick and easy setup and operation.

All major components are cast iron for solid, vibration-free production cutting. Machine operation is full cycle semi-automatic. Material size is automatically sensed by the sawframe. With the push of a single button, the vise clamps, sawframe makes the cut at preset rate, automatically returns to clear workpiece, vise opens, ready for the next cut. Production sawing can be very fast! Operation: Powered sawframe raise and lower, powered vise, semi-automatic operation.

## Standard Equipment

One HSS bi-metal sawblade
Low-volt control
Low-volt/undervolt shutoff
TEFC 3 phase drive motor
Totally enclosed worm gear transmission
Full Coolant System
Full Blade Guarding
Operators Manual/Parts List/Schematics
Tool kit

## **SPECIFICATIONS**

	H310 SA	H350SA
SIZE CAPACITY	10"	12"
See below for details		
BLADE DRIVE HP	2	3
BLADE SPEEDS	60-360 fpm	60-360 fpm
All models infinitely variable		
BLADE SIZE	1" x 9' 1"	1" x 11" 1"
MATERIAL WORKING HEIGHT	37"	37"
From floor to table top		
COOLANT TANK CAPACITY	5 Gal	5 Gal
VISE OPENING	12 1/2"	13 3/4"
MACHINE WEIGHT	1000 lb.	1700 lb
MACHINE FLOOR DIMENSIONS	34" X 44"	60" x 72"
AVAILABLE ELE CTRICALS	3 Phase	3 Phase
CAPACITY DETAILS		
90 DEGREES	10"	12"
45 DEGREES LEFT	6"	10"
45 DEGREES RIGHT	8"	10"
60 DEGREES RIGHT	5"	6 1/2"



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## Double Mitering 45 degrees left, 60 degrees right



Model H310SA 10" Capacity



Model H350SA 12" Capacity



Automatic material sensor minimizes machine setup on semi-automatic models

Capacities shown are max round material. Each individual cutting job must be considered with regards to type and shape of material, and quantity of pieces per day.