



MACHINE MODEL

BS 350 SHI

Hydraulic semiautomatic bandsaw

Short description

The BS 350 SHI hydraulic semiautomatic bandsaw is suitable for cutting solid and medium-production profiles on a wide range of materials, including high-strength ones. The machine makes angled cuts up to 45 ° right and up to 60 ° left.

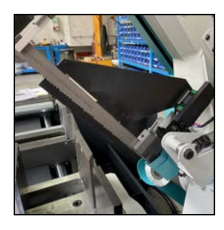


Round: 305mm - Square: 250mm - Rectangular: 350x200mm
Round: 250mm - Square: 230mm - Rectangular: 230x200mm
Round: 255mm - Square: 230mm - Rectangular: 230x200mm
Round: 175mm - Square: 155mm - Rectangular: 170x100mm
Round 200mm
Max: 230x160mm - Min: 90x10mm
1.5/2.2 KW
2.2 KW
37/74 m/min
18/100 m/min
3370x27x0.9mm
940mm
649kg
1480x1750x1900mm





Features



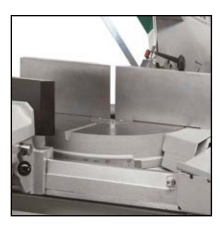
Automatic material detection

BS 350 SHI is equipped with an automatic device for detecting the cutting material to optimize the cutting process: the device facilitates the approach to the material during the descent of the bow , also adjusts the end cut and the blade ascent.



Electric control panel

Machine operations are managed by means of an adjustable electric control panel, control LEDs and motor absorption ammeter.



Wide working surface

BS 350 SHI is equipped with a wide working surface 460 mm diameter with rotating table integral with the sawframe to avoid incisions of the table, rotation on thrust ring with pre-loaded thrust bearing.



Alignment of the blade

Bladeguides with hard metal pads and additional bearings to obtain the best blade alignment before and during cutting.







Hydraunlic vice

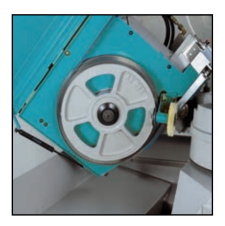
Hydraulic vice with adjustable guides free to move alongside the worktable, with quick motion and clamping.



Blade(Optional)

OPTIONAL

The bimetal blade has a high tension, 1900kg / cm2, with front adjustment and microswitch control. The blade motor has a power between 1.5 / 2.2 Kw able to increase up to 2.2 KW with speed variator inverter.



Blade-cleaning brush

OPTIONAL

BS 350 SHI comes standard with a blade cleaning system by means of a motorized brush with nylon inserts; moved by the rotation of the driving pulley.



Minimal lubrication system (Optional)

OPTIONAL

It is possible to request for any type of machine the minimum lubrication that eliminates the dispersion of typical coolant in the use of emulsifiable oil, the life of the blade does not come in any way affected.



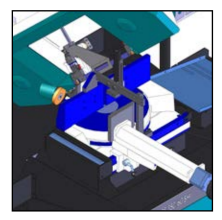




Speed variator (Optional)

OPTIONAL

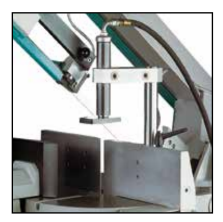
Blade speed variator with inverter for a speed range of 18-100m / min.



Bundle cutting (Optional)

OPTIONAL

Hydraulic device for bundle cutting. Max: 230x160mm - Min: 90x10mm



Vertical hydraulic vice (Optional)

OPTIONAL

For unloading side only..



Laser ray (Optional)

OPTIONAL







Foot pedal control (Optional)

OPTIONAL

Foot pedal with cable 3m long.



Connection for unloading table (Optional)

OPTIONAL

Connection for unloading roller table with brackets and 3 rollers.



Loading/unloading table (Optional)

OPTIONAL

1st element loading /unloading table, 2m long, max capacity 700 kg



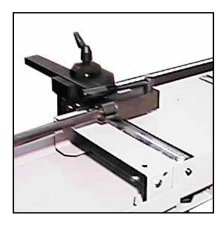
Loading/unloading table (Optional)

OPTIONAL

Following element for loading /unloading table, 2m long, max capacity 600 kg

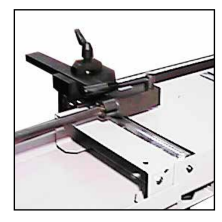






Unloading table with metric rod and length stop (Optional) OPTIONAL

1st element for unloading table with metric rod and length stop, 2m long, max capacity 700 kg



Unlaoding table with metric rod and length stop (Optional)

OPTIONAL

Following element for unlaoding table with metric rod and length stop, 2m long, max capacity 600 kg.



Unloading table with digital reading and manual positioning (Option@PTIONAL

Unloading table with digital reading and manual positioning. Availablity: measurement length 2m, max capacity 700 kg - measurement length 4m, max capacity 1300 kg - measurement length 6m, max capacity 1900 kg



Unloading table with motorized length stop and selec.from keyboardDPTIONAL

Unloading table with motorized length stop and selection of the lengths by means of a keyboard. Availability: -measurement 3m capacity 1300kg; -measurement 6m capacity 1900kg -measurement 9m capacity 2700kg







Unloading roller table with digital reading (Optional)

OPTIONAL

Unloading roller table with digital reading and manual positioning. Available: -3m measurement length with 3 foot and 3000kg maximum capacity; -6m measurement length with 5 foot and 6000kg maximum capacity; -9m measurement length with 7 foot and 9000kg maximum capacity;



Containment vertical rollers (Optional)

OPTIONAL

Pair of containment vertical rollers in steel, max 2pirs for each element 2m long to use without rollers cover.