

HEAVY DUTY SEMI AUTOMATIC DOUBLE COLUMN BANDSAW MACHINES

BMSY 1515C - BMSY 1122C
BMSY 1313C - BMSY 1113C
BMSY 1110C

These models with world-class cutting times in heavy material cuts with robust body, solid bow, high efficiency motor and planetary gearbox are also smart choice for investment. They are suitable for cutting of profiles, tubes and solid material of all qualities and of materials which are difficult to cut (e.g. titanium, Hastelloy, Inconel).



Type	Page
BMSY 1515C	44
BMSY 1122C	46
BMSY 1313C	48
BMSY 1113C	50
BMSY 1110C	51

BMSY 1515C

Heavy Duty Semi Automatic Double Column Bandsaw Machine

Standards

Hydraulic Double Vice
Planetary Gearbox,
Piano Type Control Panel
Hydraulic Moveable Arm Guide
Idle Wheel Motion Detector For
Blade Stalling
Sensor for Blade Rupture
Led Lamp
Motorized Chip Brush
Palet Type Chip Conveyor


Optionals

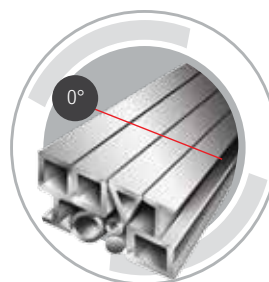
3 Mt Motorized Roller Table
3 Mt Roller Table
Cutting Speed Display
2° Inclined Bow





Technical Datas

				
Cutting Capacity	0°	1500	1510x1500	1500
Main Motor	15 kW			
Hydraulic Motor	7,5 kW			
Coolant Motor	2 x 0.20 kW			
Chip Conveyor Motor	0,25 kW			
Cutting Speeds	10 - 70 m/min			
Blade Size	13350 x 80 x 1,6 mm			
Working Height	545 mm			
Dimensions	Lenght 6400 mm	Width 2400 mm	Height 3650 mm	Weight 25320 kg



3 Mt Motorized Roller Table



3 Mt Roller Table



OPTIONALS

BMSY 1122C

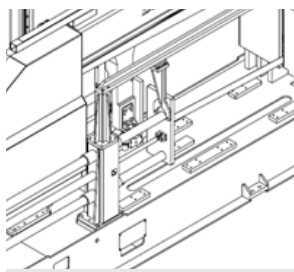
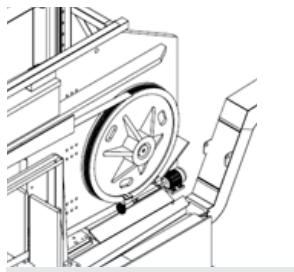
Heavy Duty Semi Automatic Double Column Bandsaw Machine

Standards





Hydraulic Double Vice
Planetary Gearbox,
Piano Type Control Panel
Hydraulic Moveable Arm Guide
Idle Wheel Motion Detector For
Blade Stalling
Sensor for Blade Rupture
Led Lamp
Motorized Chip Brush
Palet Type Chip Conveyor

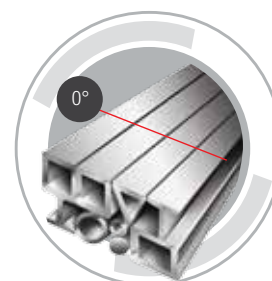
Optionals

4 Mt Infeed Roller Table
2 Mt Outfeed Roller Table
Deflection Sensor
Cutting Speed Display
2° Inclined Bow



Technical Datas

				
Cutting Capacity	0°	1100	1100 x 2300	1100
Main Motor	15 kW			
Hydraulic Motor	7,5 kW			
Coolant Motor	0,2 kW			
Chip Conveyor Motor	0,25 kW (Ops. 0,55 kW)			
Cutting Speeds	20 - 100 m/min			
Working Height	790			
Blade Size	13100 x 80 x 1,6 mm			
Dimensions	Lenght 7700 mm Width 1250 mm Height 3400 mm Weight 15700 kg			



3 Mt Motorized Roller Table



3 Mt Roller Table



OPTIONALS

BMSY 1313C

Heavy Duty Semi Automatic Double Column Bandsaw Machine

Standards

Planetary Gearbox
Hydraulic Vice
Security Switch
Inverter
Hydraulic Blade Tension
Synchronization Moveable Arm/Vice
Control Panel
Chip Conveyor
Linear Way
Height Adjustment Sensor
Chip Brush
Sensitive Pressure
Blade 67

Optionals

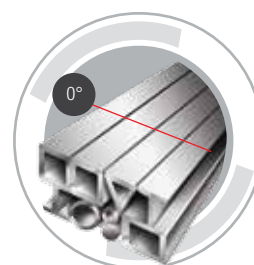
Hydraulic Double Vice
3 Mt Roller Table
3 Mt Motorized Roller Table
Laser Pointer
Hydraulic Top Clamping
Microspray Coolant





Technical Datas

Cutting Capacity	0°	1300	1300x1300	1300
Main Motor	11 kW			
Hydraulic Motor	7,5 kW			
Coolant Motor	0,2 kW			
Chip Conveyor Motor	0,25 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	12100 x 67 x 1,6 mm			
Working Height	545 mm			
Dimensions	Lenght 5300 mm		Height 3175 mm	
	Width 1500 mm		Weight 11500 kg	



Hydraulic Double Vice



3 Mt Roller Table



3 Mt Motorized Roller Table



Laser Pointer



Hydraulic Top Clamping



Microspray Coolant



BMSY 1113C - BMSY 1110C

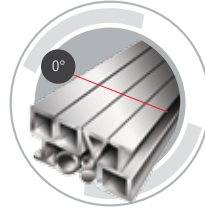
Heavy Duty Semi Automatic Double Column Bandsaw Machine

Standards

Blade 67
Sensitive Pressure
Chip Brush
Height Adjustment Sensor
Security Switch In Case of Blade Stuck
Planetary Gearbox
Linear Way
Chip Conveyor
Control Panel
Synchronization Moveable Arm/Vice
Hydraulic Blade Tension
Inverter
Security Switch

Optionals

Hydraulic Double Vice
3 Mt Motorized Roller Table
3 Mt Roller Table
Microspray Coolant
Laser Pointer



OPTIONALS

Hydraulic Double Vice



3 Mt Motorized Roller Table



3 Mt Roller Table

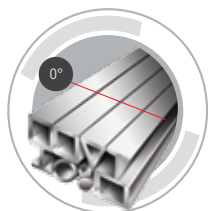


Microspray Coolant



Laser Pointer





Technical Datas

	BMSY 1113C				BMSY 1110C			
Cutting Capacity	0°	1110	1110 x 1300	1110	0°	1110	1110 x 1110	1110
Main Motor	11 kW				11 kW			
Hydraulic Motor	7,5 kW				4 kW			
Coolant Motor	0,20 kW				0,20 kW			
Chip Conveyor Motor	0,25 kW				0,25 kW			
Cutting Speeds	20 - 100 m/min				20 - 100 m/min			
Blade Size	10900 x 67 x 1,6 mm				10500 x 67 x 1,6 mm			
Working Height	545 mm				545 mm			
Dimensions	Lenght 5300 mm Width 1500 mm		Height 2975 mm Weight 11390 kg		Lenght 4800 mm Width 1500 mm		Height 2975 mm Weight 10440 kg	



