

# BANDSAWS

ECO, FAB, SMART, GENIUS SERIES **SAWS** 





## ABOUT REVOLUTION MACHINE TOOLS

Revolution Machine Tools (RMT), founded by long time industry leader Kyle Jorgenson, is a metal fabrication machine tools company. RMT's design team has created the most innovative and precise tools in the North American market today. We are partners with leading manufacturers who build our designs to our stringent specifications in state of the art manufacturing facilities.

Kyle Jorgenson started in the Machine Tool industry working with his father, Roger Jorgenson, who founded Jorgenson Machine Tools in 1974. Roger taught Kyle how important relationships and customer service are, and Kyle has built his reputation on those principles. Revolution Machine Tools is supported by an ever expanding team of industry professionals, which include design, marketing, service and support, who have these same values and respect Kyle's vision. Together, they are creating a revolution in the Machine Tool industry.

RMT's main focus is in large cutting, forming, and rolling machines for the metal fabrication industry. RMT's research and development team has created the most innovative, fast, durable and accurate machines in the industry. Our machines are all backed by a strong warranty and an outstanding service team dedicated to keeping your machines operational. We understand the time value of money and how expensive downtime can be.



#### **PRE-SALE CONSULTATION**

RMT's commitment to service begins with our site assessment consultation, before we even discuss purchasing equipment. We start by making an assessment of your production area to determine whether the equipment will work

well in your manufacturing environment. We look at where the equipment will be placed on the production floor, how it will be brought into the facility, and even ways to make the disposal of scrap and waste easier to remove. We will also recommend the proper installation of our equipment, or we can even come install it for you. More importantly, we can verify adequate electrical, pneumatic or hydraulic requirements and we look at the surrounding equipment to assess if there are any electro-magnetic or vibration interference issues.

ON MACH



We do all of these things because: We take pleasure in helping make our customers businesses more successful. Many of our customers have become life long friends that have carried over to several generations.



# REVOLUTIONARY **SERVICE**

#### QUALIFIED SERVICE TECHNICIANS

Join the Revolution with service technicians from Revolution Machine Tools that can maintain, troubleshoot and fix your machines. Our goal at RMT is to ensure our customers experience smooth operations and greater return on investment by having their machines repaired and maintained by qualified personnel who are committed to the customer's success.

The service team at Revolution Machine Tools is experienced and able to diagnose, repair and install your equipment when you need it. Twenty-four hours a day, you will reach a live service technician 365 days out of the year. We know that you can't wait for days or weeks to keep your production deadlines, and we are committed to minimizing your downtime and keeping your manufacturing processes moving forward.

#### PREVENTATIVE MAINTENANCE PROGRAM

Keeping your machines operating at their peak performance is key to successful manufacturing. At Revolution Machine Tools, we have the right



preventative maintenance plan to fit your needs; thus, keeping your machines performing at their most efficient levels.

Our service technicians will create the perfect preventative maintenance plan for you. They will evaluate your machines, and provide you with a customized maintenance plan. Each plan will include general maintenance, safety evaluations, suggested repairs and part replacement.

#### SERVICE WHEN YOU NEED IT

Twenty-four hours a day, seven-days a week, you can count on Revolution Machine Tools to be there when you need them. How many times have you needed customer service for a machine breakdown? Each and every breakdown equates to a loss in opportunity cost and profit. At Revolution Machine Tools, we are committed to making sure you get the most out of your equipment, and when it does breakdown, providing repair services in a timely manner.

So, if you are in need of a troubleshooting or repair, you can call our service team anytime, 24-hours a day/7-days a week. Anytime you run into a machine problem, you can reach a service technician by phone or e-mail and we will answer or respond.. You don't need help in two days, you need it now.

> SERVICE HOTLINE 844-RMT-SERV (768-7378) SERVICE@RMTUS.COM

# PARTS & TOOLING





#### SUPERIOR PARTS AND TOOLING

Every machine used in the chipping, fabrication and forming of metal has consumables and tooling to keep them performing efficiently. These consumables and tools range from hydraulic oil, laser nozzle tips, replacement parts, software and more. Making sure you have the right products to take care of your machines is what we at Revolution Machine Tools specialize in. We stock the highest grade consumables, replacement parts and tooling to fit your needs; and, if on the rare occasion we don't have the part, we most likely know where to find it.

Our parts and tooling department is constantly looking for ways to maximize the potential of your machines. Specialized tooling can be ordered and shipped to your location. We have qualified customer service representatives who can help you find solutions and answers to your manufacturing needs.

Revolution Machine Tools and its staff are committed to providing you the most effective service possible. We encourage you to call, even if we don't carry your brand of machine, and see if we can support you in making sure you have the right parts and tooling to fulfill your production goals and needs.



Talip, Parts and Tooling Manager

#### **REPLACEMENT PARTS AND ACCESSORIES**



**REPLACEMENT BLADES** 



LUBRICATION



**MACHINE PARTS** 

REVOLUTION MACHINE TOOLS, PARTS AND TOOLING: 844.768.4636 OR PARTS@RMTUS.COM



# **BAND SAW** SERIES





#### **Manual Bandsaws**

Single Miter See page 8 Double Miter See pages 6, 7



## FAB SERIES

#### Semi Automatic Bandsaws

Straight Cut See page 21, 22 Single Miter See pages 10, 16, 19, 20 Double Miter See pages 9, 11, 12, 13, 14, 15, 17, 18



## **SMART**SERIES

#### **Automatic Bandsaws**

Straight Cut See pages 23, 25, 26, 27 Single Miter See pages 24, 28



## **GENIUS** SERIES

#### **CNC Bandsaws** Straight Cut See page 29, 30



## S-ECO PDM 9-12



### Manual Pivot Type Double Miter Bandsaw

S-ECO PDM 9-12		Met	tric	US	
	Round	229	mm	9"	in
Capacity at 0°	Flat (H x W)	229 x 305	mm	9" x 12"	in
	Square	229	mm	9"	in
	Round	229	mm	9"	in
Capacity at 45°	Flat (H x W)	229 x 203	mm	9" x 8"	in
	Square	203	mm	8"	in
	Round	140	mm	5.5"	in
Capacity at 60°	Flat (H x W)	229 x 140	mm	9" x 5.5"	in
	Square	140	mm	5.5"	in
	Round	180	mm	9"	in
Capacity at-45°	Flat (H x W)	100 x 230	mm	9" x 8"	in
	Square	150	mm	8"	in
Cutting Speeds		35- 70	m/min	114-229	ft/min
Band Dims.		2730 x 27	mm	107.5" x 1"	in
Main Motor		1.3	kW	1.75	HP
Hydraulic Motor		-	kW	-	HP
Weight		415	kg	915	lbs
Machine Dims.	Length	1350	mm	54"	in
	Width	700	mm	28"	in
	Height	1300	mm	52"	in

S-ECO

Due to ongoing product development, machine specifications can change at any time.

#### STANDARD

- Control panel
- Blade brush
- Material length stop
- Security switch
- Hydromechanical blade tension
- Coolant pump
- Infinite variable speed inverter
- Single Phase 220 Volt 1 Phase

- Dropsa air/oil clean lubrication system
- Micromist cooling
- Stand
- 4ft roller table
- 10ft roller table
- 10ft motorized roller table



#### Vanual Pivot Type Double Miter Bandsaw

#### STANDARD

- Control panel
- Blade brush
- Material length stop
- Security switch
- Siti heavy duty gearbox
- Hydromechanical blade tension
- Coolant pump
- Infinite variable speed inverter

#### OPTIONAL

- Dropsa air/oil clean lubrication system
- Single phase power
- Micromist cooling
- Stand
- 4ft roller table
- 10ft roller table
- 10ft motorized roller table

S-ECO PDM 10-14	1	Metric	US
	Round	270 mm	10.6" in
Capacity at 0°	Flat (H x W)	250 x 360 mm	10" x 14" in
	Square	270 mm	10" in
	Round	240 mm	9.4" in
Capacity at 45°	Flat (H x W)	200 x 270 mm	7.8" x 10.6" in
	Square	170 mm	6.7" in
	Round	150 mm	5.9" in
Capacity at 60°	Flat (H x W)	100 x 150 mm	3.9" x 5.9" in
	Square	100 mm	3.9" in
	Round	210 mm	9.4" in
Capacity at-45°	Flat (H x W)	210 x 270 mm	7.8" x 10.6" in
	Square	180 mm	6.7" in
Cutting Speeds		20- 100 m/min	65- 328 ft/min
Band Dims.		3160 x 27 mm	124.4" x 1" in
Main Motor		1.5 kW	2 HP
Hydraulic Motor		- kW	- HP
Weight		476 kg	1049 lbs
Machine Dims.	Length	1730 mm	69" in
	Width	770 mm	31" in
	Height	1550 mm	62" in



#### Manual Pivot Type Single Miter Bandsaw

S-ECO PM 12-13		Met	tric	US	
	Round	320	mm	12.6"	in
Capacity at 0°	Flat (H x W)	320 x 350	mm	12.6" x 13.7"	in
	Square	320	mm	12.6"	in
	Round	300	mm	11.8"	in
Capacity at 30°	Flat (H x W)	200 x 300	mm	7.8" x 11.8"	in
	Square	250	mm	9.8"	in
	Round	260	mm	10.2"	in
Capacity at 45°	Flat (H x W)	180 x 250	mm	7.1" x 9.8"	in
	Square	180	mm	7.1"	in
	Round	160	mm	6.3"	in
Capacity at 60°	Flat (H x W)	150 x 150	mm	5.9" x 5.9"	in
	Square	150	mm	5.9"	in
Cutting Speeds		20- 100	m/min	65- 328	ft/min
Band Dims.		3660 x 27	mm	164.8" x 1"	in
Main Motor		2.2	kW	3	HP
Hydraulic Motor		-	kW	-	HP
Weight		960	kg	2116	lbs
Machine Dims.	Length	1900	mm	75"	in
	Width	1200	mm	48"	in
	Height	1350	mm	54"	in

Due to ongoing product development, machine specifications can change at any time.

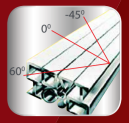
#### STANDARD

- Control panel
- Blade brush
- Material length stop
- Security switch
- Siti heavy duty gearbox
- Infinite variable speed inverter
- Hydromechanical blade tension
- Coolant pump
- 4ft roller table

- Dropsa air/oil clean lubrication system
- Micromist cooling
- 10ft roller table
- 10ft motorized roller table



## S-FAB PDM 9-12



#### **Manual Pivot Type Double Miter Bandsaw**

S-FAB PDM 9-12

#### **STANDARD**

- Control panel
- Blade brush
- Material length stop
- Security switch
- Siti heavy duty gearbox
- Infinite variable speed inverter
- Hydromechanical blade tension
- Coolant pump
- 4ft roller table

#### **OPTIONAL**

- Dropsa air/oil clean lubrication system
- Micromist cooling
- 10ft roller table
- 10ft motorized roller table

S-FAB PDM 9-12		Metric	US
	Round	230 mm	9.1" in
Capacity at 0°	Flat (H x W)	130 x 320 mm	9" x 12.5" in
	Square	230 mm	9.1" in
	Round	210 mm	8.3" in
Capacity at 45°	Flat (H x W)	160 x 230 mm	6.2" x 9" in
	Square	180 mm	7.1" in
	Round	120 mm	4.7" in
Capacity at 60°	Flat (H x W)	100 x 120 mm	3.9" x 4.7" in
	Square	100 mm	3.9" in
	Round	180 mm	8.3" in
Capacity at-45°	Flat (H x W)	100 x 230 mm	6.2" x 9" in
	Square	150 mm	7.1" in
Cutting Speeds		35 - 70 m/min	114-229 ft/min
Band Dims.		2730 x 27 mm	107" x 1" in
Main Motor		1.3 kW	1.75 HP
Hydraulic Motor		- kW	- HP
Weight		415 kg	915 lbs
Machine Dims.	Length	1350 mm	54" in
	Width	700 mm	28" in
	Height	1300 mm	52" in

Due to ongoing product development, machine specifications can change at any time.

#### 09 www.RMTUS.com / 844-768-4636



#### Semi-Automatic Pivot Type Single Miter Bandsaw

S-FAB PM 12-24		Me	tric	US	
	Round	320	mm	12.6"	in
Capacity at 0°	Flat (H x W)	320 x 610	mm	12.6" x 24"	in
	Square	320	mm	12.6"	in
	Round	320	mm	12.6"	in
Capacity at 15°	Flat (H x W)	320 x 580	mm	12.6" x 22.8"	in
	Square	320	mm	12.6"	in
	Round	320	mm	12.6"	in
Capacity at 30°	Flat (H x W)	320 x 510	mm	12.6" x 20"	in
	Square	320	mm	12.6"	in
	Round	320	mm	12.6"	in
Capacity at 45°	Flat (H x W)	320 x 355	mm	12.6" x 13.9"	in
	Square	320	mm	12.6"	in
	Round	260	mm	10.2"	in
Capacity at 60°	Flat (H x W)	200 x 280	mm	7.8" x 11"	in
	Square	225	mm	8.9"	in
Cutting Speeds		20- 100	m/min	65- 328	ft/min
Band Dims.		4160 x 34	mm	164" x 1.25"	in
Main Motor		3	kW	4	HP
Hydraulic Motor		0.37	kW	1/2	HP
Weight		1165	kg	2568	lbs
Machine Dims.	Length	2100	mm	83"	in
	Width	1200	mm	48"	in
	Height	1350	mm	54"	in

Due to ongoing product development, machine specifications can change at any time.

#### STANDARD

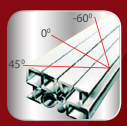
- Control panel
- Blade brush
- Material length stop
- Security switch
- Height adjustment switch
- Siti heavy duty gearbox
- Infinite variable speed inverter
- Sensitive pressure control
- Hydromechanical blade tension
- Coolant pump
- 4ft roller table

- Hydraulic vice
- Hydraulic blade tension
- Hydraulic top clamping
- Dropsa air/oil clean lubrication system
- Micromist cooling
- 10ft roller table
- 10ft motorized roller table





6







Double Miter Sliding Vice



Pull Out Easy Access Coolant System

#### Semi-Automatic Pivot Type Double Miter Bandsaw

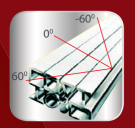
STANDARD

- Control panel
- Blade brush
- Hydraulic vice
- Material length stop
- Security switch
- Height adjustment switch
- Siti heavy duty gearbox
- Infinite variable speed inverter
- Sensitive pressure control
- Hydromechanical blade tension
- Optical saw height adjustment
- Anti vibration cylinder
- Coolant pump
- Digital angle readout

#### **OPTIONAL**

- Hydraulic blade tension
- Dropsa air/oil clean lubrication system
- Micromist cooling
- 10ft roller table
- 10ft motorized roller table
- Laser line

S-FAB PDM 13-18		Metric	US
	Round	330 mm	13" in
Capacity at 0°	Flat (H x W)	450 x 320 mm	13" x 18" in
	Square	320 mm	12.6" in
	Round	320 mm	12.6" in
Capacity at 30°	Flat (H x W)	410 x 320 mm	16.1" x 12.6" in
	Square	320 mm	12.6" in
	Round	320 mm	12.6" in
Capacity at 45°	Flat (H x W)	330 x 320 mm	13" x 12.6" in
	Square	320 mm	12.6" in
	Round	320 mm	12.6" in
Capacity at -30°	Flat (H x W)	420 x 320 mm	16.5" x 12.6" in
	Square	320 mm	12.6" in
	Round	320 mm	12.6" in
Capacity at-45°	Flat (H x W)	340 x 320 mm	13.4" x 12.6" in
	Square	320 mm	12.6" in
	Round	240 mm	9.5" in
Capacity at-60°	Flat (H x W)	230 x 220 mm	9.1" x 8.7" in
	Square	220 mm	8.7" in
Cutting Speeds		20- 100 m/min	65- 328 ft/min
Band Dims.		4160 x 32 mm	163" x 1.25" in
Main Motor		2.2 kW	3 HP
Hydraulic Motor		.37 kW	.5 HP
Weight		1030 kg	2271 lbs
Machine Dims.	Length	2230 mm	88" in
	Width	880 mm	35" in
	Height	1890 mm	74" in





#### **Semi-Automatic Pivot Type Double Miter Bandsaw**

508

S-FAB PDM 14-24		Met	tric	US	;
	Round	360	mm	14.2"	in
Capacity at 0°	Flat (H x W)	360 x 610	mm	14.2" x 24"	in
	Square	360	mm	14.2"	in
	Round	360	mm	14.2"	in
Capacity at 30°	Flat (H x W)	360 x 610	mm	14.2" x 24"	in
	Square	360	mm	14.2"	in
	Round	360	mm	14.2"	in
Capacity at 45°	Flat (H x W)	360 x 490	mm	14.2" x 19.3"	in
	Square	360	mm	14.2"	in
	Round	340	mm	13.4"	in
Capacity at 60°	Flat (H x W)	360 x 300	mm	14.2" x 11.8"	in
	Square	300	mm	11.8"	in
	Round	360	mm	14.2"	in
Capacity at-30°	Flat (H x W)	360 x 610	mm	14.2" x 24"	in
	Square	360	mm	14.2"	in
	Round	360	mm	14.2"	in
Capacity at-45°	Flat (H x W)	360 x 490	mm	14.2" x 19.3"	in
	Square	360	mm	14.2"	in
	Round	360	mm	14.2"	in
Capacity at-60°	Flat (H x W)	360 x 360	mm	14.2" x 14.2"	in
	Square	360	mm	14.2"	in
Cutting Speeds		20- 100	m/min	65-328	ft/min
Band Dims.		5000 x 34	mm	197" x 1.25"	in
Main Motor		4	kW	5.5	HP
Hydraulic Motor		0.55	kW	3/4	HP
Weight		1460	kg	3219	lbs
Machine Dims.	Length	2750	mm	109"	in
	Width	1210	mm	48"	
	Height	1870	mm	74"	in

S-FAB

PDM14-24

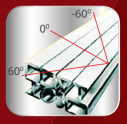
Due to ongoing product development, machine specifications can change at any time.

#### STANDARD

- Control panel
- Blade brush
- Hydraulic vice
- Material length stop
- Security switch
- Height adjustment switch
- Siti heavy duty gearbox
- Infinite variable speed inverter
- Sensitive pressure control
- Hydromechanical blade tension
- Optical saw height adjustment
- Anti vibration cylinder
- Coolant pump

- Hydraulic blade tension
- Dropsa air/oil clean lubrication system
- Micromist cooling
- 10ft roller table
- 10ft motorized roller table
- Laser line





#### Semi-Automatic Pivot Type Double Miter Bandsaw

## STANDARD

#### Control panel

- Blade brush
- Hydraulic vice
- Security switch
- Height adjustment switch
- Siti heavy duty gearbox
- Infinite variable speed inverter
- Sensitive pressure control
- Hydromechanical blade tension
- Anti vibration cylinder
- Coolant pump

#### OPTIONAL

- NC control panel
- Hydraulic blade tension
- Dropsa air/oil clean lubrication system
- Micromist cooling
- 10ft roller table
- 10ft motorized roller table
- Laser line

Ŧ	<b>T</b>		2 Z
S-FAB PDM 17-24	L.	Metric	US
	Round	440 mm	17.3" in
Capacity at 0°	Flat (H x W)	440 x 610 mm	17.3" x 24" in
	Square	440 mm	17.3" in
	Round	440 mm	17.3" in
Capacity at 30°	Flat (H x W)	440 x 500 mm	17.3" x 19.7" in
	Square	440 mm	17.3" in
	Round	410 mm	16.1" in
Capacity at 45°	Flat (H x W)	440 x 410 mm	17.3" x 16.1" in
	Square	410 mm	16.1" in
	Round	320 mm	12.6" in
Capacity at 60°	Flat (H x W)	440 x 250 mm	17.3" x 9.8" in
	Square	250 mm	9.8" in
	Round	440 mm	17.3" in
Capacity at-30°	Flat (H x W)	440 x 500 mm	17.3" x 19.7" in
	Square	440 mm	17.3" in
	Round	410 mm	16.1" in
Capacity at-45°	Flat (H x W)	440 X 410 mm	17.3" x 16.1" in
	Square	410 mm	16.1" in
	Round	320 mm	12.6" in
Capacity at-60°	Flat (H x W)	440 X 285 mm	17.3" x 11.2" in
	Square	285 mm	11.2" in
Cutting Speeds		20- 100 m/min	65-328 ft/min
Band Dims.		5200 x 32 mm	204.7" x 1.25" in
Main Motor		4 kW	5.5 HP
Hydraulic Motor		0.55 kW	3/4 HP
Weight		1540 kg	3395 lbs
Machine Dims.	Length	2800 mm	111" in
	Width	1210 mm	48" in
	Height	1870 mm	74" in

Numeric Control available on S-FAB PDM 17-24 NC

## S-FAB CDM14-25

-45

CE

6



# Semi-Automatic Column Type Double Miter Bandsaw

101

S-FAB CDM 14-25		Me	etric	US	
	Round	360	mm	14.2"	in
Capacity at 0°	Flat (H x W)	360 x 640	mm	14.2" x 25.1"	in
	Square	360	mm	14.2"	in
	Round	360	mm	14.2"	in
Capacity at 30°	Flat (H x W)	360 x 510	mm	14.2" x 20"	in
	Square	360	mm	14.2"	in
	Round	360	mm	14.2"	in
Capacity at 45°	Flat (H x W)	360 x 390	mm	14.2" x 15.3"	in
	Square	360	mm	14.2"	in
	Round	310	mm	12.2"	in
Capacity at 60°	Flat (H x W)	360 x 250	mm	14.2" x 9.8"	in
	Square	270	mm	10.6"	in
	Round	360	mm	14.2"	in
Capacity at-30°	Flat (H x W)	360 x 510	mm	14.2" x 20"	in
	Square	360	mm	14.2"	in
	Round	360	mm	14.2"	in
Capacity at-45°	Flat (H x W)	360 x 390	mm	14.2" x 15.3"	in
	Square	360	mm	14.2"	in
Cutting Speeds		20- 100	m/min	65- 328	ft/min
Band Dims.		5000 x 32	mm	197" x 1.25"	in
Main Motor		4	kW	5.5	HP
Hydraulic Motor		1.1	kW	1.5	HP
Weight		1635	kg	3605	lbs
Machine Dims.	Length	3000	mm	119"	in
	Width	1200	mm	48"	
	Height	1910	mm	76"	in

Due to ongoing product development, machine specifications can change at any time.

#### STANDARD

Control panel

CDM 14-25

- Blade brush
- Hydraulic vice
- Security switch
- Siti heavy duty gearbox

Î

• Infinite variable speed inverter

đ

- Sensitive pressure control
- Hydromechanical blade tension
- Optical saw height adjustment
- Linear guide rails
- Coolant pump

- Hydraulic blade tension
- Hydraulic top clamping
- Dropsa air/oil clean lubrication system
- Micromist cooling
- 10ft roller table
- 10ft motorized roller table
- Laser line



CE



.45

#### Semi-Automatic Column Type Double Miter Bandsaw

Δ

#### STANDARD

- Control panel
- Blade brush
- Hydraulic vice
- Security switch
- Siti heavy duty gearbox
- Infinite variable speed inverter
- Sensitive pressure control
- Hydromechanical blade tension
- Optical saw height adjustment
- Linear guide rails
- Coolant pump
- Digital angle readout

#### **OPTIONAL**

- Hydraulic blade tension
- Hydraulic top clamping
- Dropsa air/oil clean lubrication system
- Micromist cooling
- 10ft roller table
- 10ft motorized roller table
- Laser line

S-FAB CDM 18-25		Me	tric	US	
	Round	457	mm	18"	in
Capacity at 0°	Flat (H x W)	457 x 640	mm	18" x 25.2"	in
	Square	457	mm	18"	in
	Round	457	mm	18"	in
Capacity at 30°	Flat (H x W)	457 x 510	mm	18" x 20"	in
	Square	457	mm	18"	in
	Round	457	mm	18"	in
Capacity at 45°	Flat (H x W)	457 x 400	mm	18" x 15.7"	in
	Square	400	mm	15.7"	in
	Round	250	mm	9.8"	in
Capacity at 60°	Flat (H x W)	457 x 250	mm	18" x 9.8"	in
	Square	250	mm	9.8"	in
	Round	457	mm	18"	in
Capacity at-30°	Flat (H x W)	457 x 510	mm	18" x 20"	in
	Square	457	mm	18"	in
	Round	390	mm	15.4"	in
Capacity at-45°	Flat (H x W)	457 x 390	mm	18" x 15.4"	in
	Square	390	mm	15.4"	in
Cutting Speeds		20- 100	m/min	65-328	ft/min
Band Dims.		5200 x 41	mm	204.8" x 1.51"	in
Main Motor		5.5	kW	7.5	HP
Hydraulic Motor		1.1	kW	1.5	HP
Weight		1780	kg	3924	lbs
Machine Dims.	Length	3100	mm	123"	
	Width	1200	mm	48"	
	Height	1910	mm	76"	in ,



#### Semi-Automatic Column Type Single Miter Bandsa

S-FAB CM 21-29		Metric	US
	Round	540 mm	21.3" in
Capacity at 0°	Flat (H x W)	540 x 750 mm	21.3" x 29.5" in
	Square	540 mm	21.3" in
	Round	540 mm	21.3" in
Capacity at 30°	Flat (H x W)	540 x 600 mm	21.3" x 23.6" in
	Square	540 mm	21.3" in
	Round	510 mm	20.1" in
Capacity at 45°	Flat (H x W)	540 x 450 mm	21.3" x 17.7" in
	Square	450 mm	17.7" in
	Round	270 mm	10.6" in
Capacity at 60°	Flat (H x W)	540 x 250 mm	21.3" x 9.8" in
	Square	250 mm	9.8" in
Cutting Speeds		20- 100 m/min	65-328 ft/min
Band Dims.		6000 x 41 mm	236.2" x 1.5" in
Main Motor		5.5 kW	7.5 HP
Hydraulic Motor		1.1 kW	1.5 HP
Weight		2445 kg	5390 lbs
Machine Dims.	Length	2900 mm	115" in
	Width	1150 mm	46" in
	Height	2130 mm	84" in

Due to ongoing product development, machine specifications can change at any time.

#### STANDARD

- Control panel
- Blade brush
- Hydraulic vice
- Security switch
- Siti heavy duty gearbox
- Infinite variable speed inverter
- Sensitive pressure control
- Digital angle display
- Hydromechanical blade tension
- Optical saw height adjustment
- Linear guide rails
- Coolant pump
- 4ft roller table
- Digital angle readout

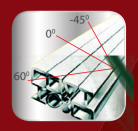
- Hydraulic blade tension
- Hydraulic top clamping
- Dropsa air/oil clean lubrication system
- Micromist cooling
- 10ft roller table
- 10ft motorized roller table
- Laser line





000

CDM 21-32



### Semi-Automatic Column Type Double Miter Bandsaw

#### STANDARD

- Control panel
- Blade brush
- Hydraulic vice
- Security switch
- Siti heavy duty gearbox
- Infinite variable speed inverter
- Sensitive pressure control
- Hydromechanical blade tension
- Optical saw height adjustment
- Linear guide rails
- Turn table
- Turn table brake
- Proximity switch for sensing blade slippage

------

Â

- Coolant pump
- Digital angle readout

#### OPTIONAL

- Hydraulic blade tension
- Hydraulic top clamping
- Dropsa air/oil clean lubrication system
- Micromist cooling
- 10ft roller table
- 10ft motorized roller table
- Laser line
- Chip conveyor

17 www.RMTUS.com / 844-768-463
--------------------------------

S-FAB CDM 21-32		Metric		US	5
	Round	560 mi	m	22.0"	in
Capacity at 0°	Flat (H x W)	540 x 820 mi	m	21.3" x 32.3"	in
	Square	540 mi	m	21.3"	in
	Round	560 mi	m	22.0"	in
Capacity at 30°	Flat (H x W)	540 x 705 mi	m	21.3" x 27.8"	in
	Square	540 mi	m	21.3"	in
	Round	550 mi	m	21.7"	in
Capacity at 45°	Flat (H x W)	540 x 550 mi	m	21.3" x 21.7"	in
	Square	540 mi	m	21.3"	in
	Round	360 mi	m	14.2"	in
Capacity at 60°	Flat (H x W)	540 x 360 mi	m	21.3" x 14.2"	in
	Square	360 mi	m	14.2"	in
	Round	560 mi	m	22.0"	in
Capacity at-30°	Flat (H x W)	540 x 705 mi	m	21.3" x 27.8"	in
	Square	540 mi	m	21.3"	in
	Round	550 mi	m	21.7"	in
Capacity at-45°	Flat (H x W)	540 x 550 mi	m	21.3" x 21.7"	in
	Square	540 mi	m	21.3"	in
Cutting Speeds		20- 100 m,	/min	65- 328	ft/min
Band Dims.		6800 x 41 mi	m	267.7" x 1.5"	in
Main Motor		5.5 kV	V	7.5	HP
Hydraulic Motor		1.1 kV	V	1.5	HP
Weight		3200 kg		7055	lbs
Machine Dims.	Length	3800 mi	m	150"	in
	Width	1750 mi	m	69"	in
	Height	2350 mi	m	93"	in





¢έ

#### Semi-Automatic Column Type Double Miter Bandsaw

S-FAB CDM 26-3	9	Me	tric	US	
	Round	650	mm	25.6" in	ı
Capacity at 0°	Flat (H x W)	600 x 1000	mm	23.6" x 39.8" in	า
	Square	600	mm	23.6" in	า
	Round	650	mm	25.6" in	ı
Capacity at 30°	Flat (H x W)	600 x 840	mm	23.6" x 33" in	า
	Square	600	mm	23.6" in	า
	Round	650	mm	25.6" in	า
Capacity at 45°	Flat (H x W)	600 x 660	mm	23.6" x 26" in	า
	Square	600	mm	23.6" in	ı
	Round	440	mm	17.3" in	า
Capacity at 60°	Flat (H x W)	600 x 440	mm	23.6" x 17.3" in	n
	Square	440	mm	17.3" in	า
	Round	650	mm	25.6" in	ı
Capacity at-30°	Flat (H x W)	600 x 840	mm	23.6" x 33" in	า
	Square	600	mm	23.6" in	า
	Round	650	mm	25.6" in	า
Capacity at-45°	Flat (H x W)	600 x 660	mm	23.6" x 26" in	n
	Square	600	mm	23.6" in	า
Cutting Speeds		20- 100	m/min	65- 328 ft	/min
Band Dims.		8400 x 54	mm	330.7" x 2" in	า
Main Motor		7.5	kW	10 H	Р
Hydraulic Motor		5.5	kW	7.5 H	P
Weight		6250	kg	13779 lb	DS
Machine Dims.	Length	4750	mm	188" in	ı
	Width	2270	mm	90" in	۱
	Height	2630	mm	104" in	1

.

Due to ongoing product development, machine specifications can change at any time.

#### STANDARD

- Control panel
- Motorized blade brush
- Hydraulic vice
- Security switch
- Siti heavy duty gearbox
- Infinite variable speed inverter
- Sensitive pressure control
- Hydromechanical blade tension
- Optical saw height adjustment
- Linear guide rails
- Turn table
- Turn table brake
- Proximity switch for sensing blade slippage
- Chip conveyor
- Coolant pump
- Digital angle readout

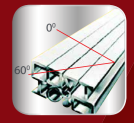
#### OPTIONAL

- Hydraulic blade tension
- Hydraulic top clamping
- Dropsa air/oil clean lubrication system
- Micromist cooling
- 10ft roller table
- 10ft motorized roller table
- Laser line
- NC control system

#### 844-768-4636 / www.RMTUS.com 18









#### Semi-Automatic Column Type Single Miter Bandsaw

#### STANDARD

- Control panel
- Blade brush
- Hydraulic vice
- Security switch
- Siti heavy duty gearbox
- Infinite variable speed inverter
- Sensitive pressure control
- Digital angle display
- Linear guide rails
- Turn table
- Turn table brake
- Hydromechanical blade tension
- Optical saw height adjustment
- Coolant pump
- 4ft roller table
- Digital angle readout

#### OPTIONAL

- Hydraulic blade tension
- Hydraulic top clamping
- Dropsa air/oil clean lubrication system
- Micromist cooling
- 10ft roller table
- 10ft motorized roller table
- Laser line

#### 19 www.RMTUS.com / 844-768-4636

S-FAB CM 30-31		Metric	US
	Round	810 mm	n 31.9" in
Capacity at 0°	Flat (H x W)	770 x 810 mm	a 30.3" x 31.9" in
	Square	770 mm	n 30.3" in
	Round	700 mm	n 27.6" in
Capacity at 30°	Flat (H x W)	770 x 700 mm	a 30.3" x 27.6" in
	Square	700 mm	n 27.6" in
	Round	555 mm	n 21.9" in
Capacity at 45°	Flat (H x W)	770 x 555 mm	a 30.3" x 21.9" in
	Square	555 mm	n 21.9" in
	Round	320 mm	n 12.6" in
Capacity at 60°	Flat (H x W)	770 x 310 mm	a 30.3" x 12.2" in
	Square	310 mm	n 12.2" in
Cutting Speeds		20- 100 m/n	min 65- 328 ft/min
Band Dims.		8200 x 41 mm	n 322.8" x 1.5" in
Main Motor		7.5 kW	10 HP
Hydraulic Motor		1.5 kW	2 HP
Weight		4050 kg	8929 lbs
Machine Dims.	Length	4020 mm	n 159" in
	Width	1630 mm	n 65" in
	Height	2570 mm	n 102" in

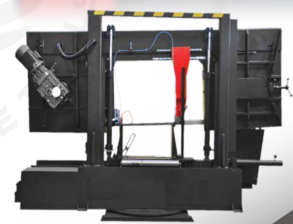


.





#### Semi-Automatic Column Type Bandsaw



#### **Optional Miter Base**

		-	
S-FAB C 40-40		Metric	US
	Round	1020 mm	40.2" in
Capacity at 0°	Flat (H x W)	1020 x 1020 mm	40.2" x 40.2" in
	Square	1020 mm	40.2" in
	Round	675 mm	26.6" in
Capacity at 45°	Flat (H x W)	1020 x 675 mm	40.2" x 26.6" in
	Souare	675 mm	26.6" in
Cutting Speeds		20- 100 m/min	65-328 ft/min
Band Dims.		9500 x 54 mm	374" x 2" in
Main Motor		11 kW	15 HP
Hydraulic Motor		3 kW	4 HP
Weight		5860 kg	12919 lbs
Machine Dims.	Length	4500 mm	178" in
	Width	1700 mm	67" in
	Height	2750 mm	109" in

Due to ongoing product development, machine specifications can change at any time.

#### STANDARD

Control panel

S-FAB

- Blade brush
- Hydraulic vice
- Security switch
- Height adjustment switch
- Siti heavy duty gearbox
- Infinite variable speed inverter
- Sensitive pressure control
- Linear guide rails
- Hydromechanical blade tension
- Optical saw height adjustment
- Coolant pump

- Hydraulic blade tension
- Hydraulic top clamping
- Dropsa air/oil clean lubrication system
- Micromist cooling
- 10ft roller table
- 10ft motorized roller table
- Laser line
- Inclined blade angle
- Miter base



#### Semi-Automatic Column Type Bandsaw

#### STANDARD

- Control panel
- Blade brush
- Hydraulic vice
- Second vice (S-FAB C 60-60)
- Security switch
- Siti heavy duty gearbox
- Infinite variable speed inverter
- Sensitive pressure control
- Linear guide rails
- Hydraulic blade tension
- Optical saw height adjustment
- Chip conveyor
- Proximity switch for sensing blade slippage
- Coolant pump
- 4ft roller table

#### OPTIONAL

- Hydraulic top clamping
- Dropsa air/oil clean lubrication system
- Micromist cooling
- 10ft roller table
- 10ft motorized roller table
- Laser line
- Inclined blade angle
- Miter base

#### 21 www.RMTUS.com / 844-768-4636

S-FAB C 43-90		Metric	US
	Round	1100 mm	43.3" in
Capacity at 0°	Flat (H x W)	1100 x 2300 mm	43.3" x 90.5" in
	Square	1300 mm	51.2" in
Cutting Speeds		20- 100 m/min	65-328 ft/min
Band Dims.		13100 x 80 mm	460.7" x 2.5" in
Main Motor		15 kW	20 HP
Hydraulic Motor		7.5 kW	10 HP
Weight		15700 kg	34613 lbs
Machine Dims.	Length	7700 mm	303" in
	Width	1250 mm	19" in
	Height	3400 mm	134" in

2 UTION





TT

S-FA

## S-FAB **C 60-60**

### Semi-Automatic Column Type Bandsaw

S-FAB

C 51-51

S-FAB

S-FAB C 51-51		Metric	US
	Round	1300 mm	51.2" in
Capacity at 0°	Flat (H x W)	1300 x 1300 mm	51.2" x 51.2" in
	Square	1300 mm	51.2" in
Cutting Speeds		20- 100 m/min	65- 328 ft/min
Band Dims.		11700 x 67 mm	460.7" x 2.5" in
Main Motor		15 kW	20 HP
Hydraulic Motor		7.5 kW	10 HP
Weight		11500 kg	25353 lbs
Machine Dims.	Length	5300 mm	209" in
	Width	1500 mm	60" in
	Height	3175 mm	125" in
S-FAB C 60-60		Metric	US
	Round	1530 mm	60.2" in
Capacity at 0°	Flat (H x W)	1530x1530 mm	60.2" x 60.2" in
	Square		
	Jyuare	1530 mm	60.2" in
Cutting Speeds	Jquare	10-70 m/min	32- 229 ft/min
Cutting Speeds Band Dims.	Square		
	Square	10-70 m/min	32- 229 ft/min
Band Dims. Main Motor	Juare	10-70 m/min 13300 x 80 mm	32- 229 ft/min 523.7" x 3" in
Band Dims.	Juare	10-70 m/min 13300 x 80 mm 22 kW	32- 229 ft/min 523.7" x 3" in 30 HP
Band Dims. Main Motor Hydraulic Motor	Length	10-70 m/min 13300 x 80 mm 22 kW 7.5 kW	32- 229 ft/min 523.7" x 3" in 30 HP 10 HP
Band Dims. Main Motor Hydraulic Motor Weight	,	10-70 m/min 13300 x 80 mm 22 kW 7.5 kW 21645 kg	32- 229 ft/min 523.7" x 3" in 30 HP 10 HP 47719 lbs

Due to ongoing product development, machine specifications can change at any time.



#### STANDARD

- Control panel
- Motorized blade brush (S-FAB C 60-60)
- Hydraulic vice
- Second vice (S-FAB C 60-60)
- Security switch
- Siti heavy duty gearbox
- Infinite variable speed inverter
- Sensitive pressure control
- Linear guide rails
- Hydraulic blade tension
- Optical saw height adjustment
- Chip conveyor
- Proximity switch for sensing blade slippage
- Coolant pump

- Hydraulic top clamping
- Dropsa air/oil clean lubrication system
- Micromist cooling
- 10ft roller table
- 10ft motorized roller table
- Laser line
- Inclined blade angle
- Miter base



#### **Automatic Pivot Type Straight Cutting Bandsaw**

S-SMART P 9-9		Metric	US
	Round	230 mm	9" in
Capacity at 0°	Flat (H x W)	240 x 230 mm	9.5" x 9" in
	Square	230 mm	9" in
Cutting Speeds		20- 100 m/min	65-328 ft/min
Band Dims.		3660 x 27 mm	144" x 1" in
Main Motor		1.5 kW	2 HP
Hydraulic Motor		0.37 kW	1/2 HP
Feed Motor		0.25 kW	1/3 HP
Weight		530 kg	1166 lbs
Machine Dims.	Length	1700 mm	67" in
	Width	800 mm	31" in
	Height	1160 mm	46" in
S-SMART P 11-12		Metric	US
	Round	320 mm	12.6" in
Capacity at 0°	Flat (H x W)	300 x 320 mm	11.8" x 12.6" in
	Square	300 mm	11.8" in
Cutting Speeds		20- 100 m/min	65-328 ft/min
Band Dims.		3660 x 27 mm	144" x 1" in
Main Motor		2.2 kW	3 HP
Hydraulic Motor		0.37 kW	1/2 HP
Feed Motor		0.25 kW	1/3 HP
Weight		765 kg	1687 lbs
Machine Dims.	Length	1900 mm	75" in
	Width	850 mm	34" in
	Height	1300 mm	51" in

Due to ongoing product development, machine specifications can change at any time.

#### STANDARD

- Control panel
- Blade brush
- Hydraulic vice
- Material length stop
- Height adjustment switch
- Security switch
- Siti heavy duty gearbox
- Infinite variable speed inverter
- Sensitive pressure control
- Hydromechanical blade tension
- Coolant pump
- Mechanical top clamping
- Anti vibration cylinder
- 4 ft roller table

- Hydraulic blade tension
- Hydraulic top clamping
- Dropsa air/oil clean lubrication system
- Micromist cooling
- 10ft roller table



#### **Automatic Pivot Type Single Miter Bandsaw**

S-SMART PM 12-2	.4	Metric	US
	Round	320 mm	12.6" in
Capacity at 0°	Flat (H x W)	320 x 610 mm	12.6" x 24" in
	Square	320 mm	12.6" in
	Round	320 mm	12.6" in
Capacity at-75°	Flat (H x W)	320 x 580 mm	12.6" x 22.8" in
	Square	320 mm	12.6" in
	Round	320 mm	12.6" in
Capacity at-60°	Flat (H x W)	320 x 510 mm	12.6" x 20" in
	Square	320 mm	12.6" in
	Round	320 mm	12.6" in
Capacity at-45°	Flat (H x W)	320 x 355 mm	12.6" x 14" in
	Square	320 mm	12.6" in
	Round	260 mm	10.2" in
Capacity at-30°	Flat (H x W)	200 x 280 mm	7.9" x 11" in
	Square	225 mm	8.9" in
Cutting Speeds		20- 100 m/min	65- 328 ft/min
Band Dims.		4160 x 34 mm	163.8" x 1.25" in
Main Motor		3 kW	4 HP
Hydraulic Motor		1.1 kW	1.5 HP
Weight		2060 kg	4542 lbs
Machine Dims.	Length	2370 mm	94" in
	Width	2400 mm	95" in
	Height	1500 mm	60" in

Due to ongoing product development, machine specifications can change at any time.

#### STANDARD

- Control panel NC
- Blade brush
- Hydraulic vice
- Hydraulic feeding vice
- Security switch
- Height adjustment switch
- Siti heavy duty gearbox
- Infinite variable speed inverter
- Sensitive pressure control
- Hydromechanical blade tension
- Coolant pump
- Anti vibration cylinder
- Double action feeding vice

- Hydraulic blade tension
- Hydraulic top clamping
- Dropsa air/oil clean lubrication system
- Micromist cooling
- 10 ft roller table
- 10 ft motorized roller table



#### Automatic Column Type Straight Cutting Bandsaw

#### STANDARD

- NC control panel
- Blade brush
- Double action hydraulic fixed viceDouble action hydraulic feeding vice with
- servo motor traveling • Split vice
- Security switch
- Planetary gearbox
- Infinite variable speed inverter
- Sensitive pressure control
- Hydromechanical blade tension
- Linear guide rails
- Optical saw height adjustment
- Coolant pump

#### **OPTIONAL**

- Hydraulic blade tension
- Hydraulic top clamping
- Dropsa air/oil clean lubrication
- Hexagonal vice for bundle cutting
- Microspray cooling
- 10ft roller table
- 10ft motorized roller table

#### 25 www.RMTUS.com / 844-768-4636

S-SMART CS 13-14		Me	tric	US
	Round	330	mm	13.0" in
Capacity at 0°	Flat (H x W)	330 x 360	mm	13" x 14.1" in
	Square	330	mm	13.0" in
Cutting Speeds		20- 100	m/min	65-328 ft/min
Band Dims.		4380 x 34	mm	172.4" x 1.25" in
Main Motor		3	kW	4 HP
Hydraulic Motor		1.5	kW	2.2 HP
Coolant Motor		0.12	kW	0.16 HP
Material Feeding S	Servo Motor	1	kW	1.5 HP
Weight		2120	kg	4674 lbs
Machine Dims.	Length	2300	mm	91" in
	Width	1560	mm	62" in
	Height	1850	mm	73" in

TION



S-SMART C 18-24

## S-SMART C18-24



#### Automatic Column Type Straight Cutting Bandsav

US

#### STANDARD

- NC control panel
- Blade brush
- Hydraulic vice
- Hydraulic feeding vice
- Split vice
- Security switch
- Height adjustment switch
- Material length stop
- Siti heavy duty gearbox
- Infinite variable speed inverter
- Sensitive pressure control
- Hydromechanical blade tension
- Coolant pump
- Linear guide rails
- Proximity switch for sensing blade slippage

#### **OPTIONAL**

- Hydraulic blade tension
- Hydraulic top clamping
- Dropsa air/oil clean lubrication system
- Micromist cooling
- 10ft roller table
- 10ft motorized roller table

#### Round 460 mm 18.1" in Capacity at 0° Flat (H x W) 460 x 610 mm 18.1" x 24" in Square 460 mm 18.1" in **Cutting Speeds** 20-100 m/min 65-328 ft/min Band Dims. 5200 x 41 mm 204.7" x 1.5" in Main Motor 5.5 kW 7.5 HP 1.1 kW Hydraulic Motor 1.5 HP Weight 2700 kg 5952 lbs Machine Dims. Length 3100 mm 123" in Width 2200 mm 87" in 1950 mm Height 77" in

Metric





#### Automatic Column Type Straight Cutting Bandsaw

S-SMART

m

C22-26

#### STANDARD

- NC control panel
- Blade brush
- Hydraulic vice
- Hydraulic feeding vice
- Split vice
- Security switch
- Siti heavy duty gearbox
- Infinite variable speed inverter
- Sensitive pressure control
- Hydromechanical blade tension
- Coolant pump
- Linear guide rails
- Optical saw height adjustment
- Proximity switch for sensing blade slippage

#### OPTIONAL

- Hydraulic blade tension
- Hydraulic top clamping
- Dropsa air/oil clean lubrication system
- Micromist cooling
- 10ft roller table
- 10ft motorized roller table

#### 27 844-768-4636 / www.RMTUS.com

S-SMART C 22-26		Metric	US
	Round	560 mm	22.0" in
Capacity at 0°	Flat (H x W)	560 x 670 mm	22" x 26.4" in
	Square	560 mm	22.0" in
Cutting Speeds		20- 100 m/min	65-328 ft/min
Band Dims.		6000 x 41 mm	236.2" x 1.5" in
Main Motor		5.5 kW	7.5 HP
Hydraulic Motor		1.1 kW	1.5 HP
Weight		3500 kg	7716 lbs
Machine Dims.	Length	3500 mm	138" in
	Width	2200 mm	87" in
	Height	2050 mm	81" in



0





#### Automatic Column Type Single Miter Bandsaw

0

S-SMART CM 21-2	6	Metric	US
	Round	540 mm	21.3" in
Capacity at 0°	Flat (H x W)	540 x 670 mm	21.3" x 26.4" in
	Square	540 mm	21.3" in
	Round	540 mm	21.3" in
Capacity at 30°	Flat (H x W)	540 x 600 mm	21.3" x 23.6" in
	Square	540 mm	21.3" in
	Round	510 mm	20.1" in
Capacity at 45°	Flat (H x W)	540 x 450 mm	21.3" x 17.7" in
	Square	450 mm	17.7" in
	Round	270 mm	10.6" in
Capacity at 60°	Flat (H x W)	540 x 250 mm	21.3" x 9.8" in
	Square	250 mm	9.8" in
Cutting Speeds		20- 100 m/m	in 65- 328 ft/min
Band Dims.		6000 x 41 mm	236.2" x 1.5" in
Main Motor		5.5 kW	7.5 HP
Hydraulic Motor		1.1 kW	1.5 HP
Weight		3840 kg	8466 lbs
Machine Dims.	Length	3100 mm	123" in
	Width	2350 mm	93" in
	Height	2150 mm	85" in

Due to ongoing product development, machine specifications can change at any time.

#### STANDARD

- NC control panel
- Blade brush

SMART

- Hydraulic vice
- Hydraulic feeding vice
- Security switch
- Siti heavy duty gearbox
- Infinite variable speed inverter
- Sensitive pressure control
- Hydromechanical blade tension
- Coolant pump
- Linear guide rails
- Optical saw height adjustment
- Proximity switch for sensing blade slippage

- Hydraulic blade tension
- Hydraulic top clamping
- Dropsa air/oil clean lubrication system
- Micromist cooling
- 10ft roller table
- 10ft motorized roller table



## S-GENIUS **CS 16-16**

S-GENIUS CS 16-16

CE



#### Automatic Servo Column Type Straight Cutting Bandsaw

-----

#### STANDARD

- Warning lamp
- Hydraulic blade tensioning
- Cleaning hose
- Touch screen with CNC cutting program
- Servo motor
- Split vice
- Arm tightening piston
- Bow servo shaft
- Hydraulic tension-opening button
- Inverter
- Security switch
- Saw blade 41
- Linear way
- Hydraulic vice cylinder
- Motorized saw blade brush?????
- Optical rapid approach
- Proximity switch for sensing blade slipping
- Heavy duty gearbox
- LED lamp

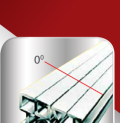
#### OPTIONAL

- Hexagonal vice
- Hydraulic top clamping
- Microspray device

S-GENIUS CS 16	-16	Metric	US
	Round	420 mm	16.5" in
Capacity at 0°	Flat (H x W)	420 x 420 mm	16.5" x 16.5" in
	Square	420 x 420 mm	16.5" x 16.5" in
Cutting Speeds		15-120 m/min	49-394 ft/min
Band Dims.		5750 x 41 mm	226" x 1.6" in
Main Motor		5.5 kW	7.4 HP
Hydraulic Moto	r	1.1 kW	1.5 HP
Coolant Motor		.2 kW	.27 HP
Chip Conveyor	Motor	.25 kW	.34 HP
Servo Motor		1.5 kW	2 HP
Bow Lifting Mo	tor	1.5 kW	2 HP
Weight		3300 kg	7275 lbs
Machine Dims.	Length	2860 mm	113" in
	Width	1980 mm	78" in
	Height	2100 mm	83" in

## S-GENIUS CS 22-23 CNC

000



#### Fully Automatic Servo Column Type Straight Cutting Bandsaw



#### Optional 10 Foot Return



#### **Optional Enclosure**

S-GENIUS CS 22-2	23 CNC	Metric	US								
	Round	570 mm	22.4" in								
Capacity at 0°	Flat (H x W)	570 x 600 mm	22.4" x 23.6" in								
	Square	570 mm	22.4" in								
Cutting Speeds		20- 153 m/min	65- 500 ft/min								
Band Dims.		7400 x 54 mm	291.3 x 2.12 in								
Main Motor		15 kW	20 HP								
Hydraulic Motor		1.1 kW	1.5 HP								
Coolant Motor		0.12 kW	0.16 HP								
Chip Conveyor Mo	otor	0.25 kW	0.33 HP								
Down-feed Servo Motor		1.5 kW	2 HP								
Material Feeding Servo Motor		2 kW	2.68 HP								
Weight		5250 kg	11574 lbs								
Machine Dims.	Length	3500 mm	138" in								
	Width	2000 mm	79" in								
	Height	2700 mm	107" in								

Due to ongoing product development, machine specifications can change at any time.

#### STANDARD

- NC control panel
- Motorized blade brush
- Hydraulic vice

S-GENIUS CS 22-23 CNC

- Servo motor feeding vice 27" stroke
- Linear guide rails
- Servo motor driven ballscrew down-feed system (CNC smart cutting)
- Split vice
- Security switch
- Heavy duty planetary gearbox
- Infinite variable speed inverter
- Hydraulic blade tension
- Blade deflection sensor
- Coolant pump
- Optical saw height adjustment
- Proximity switch for sensing blade slippage
- Chip conveyor

#### OPTIONAL

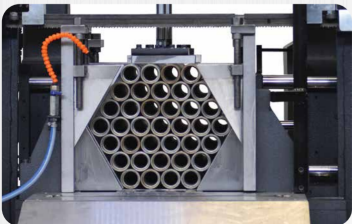
- Hydraulic top clamping
- Dropsa air/oil clean lubrication system
- Micromist cooling
- 10ft roller table
- 10ft motorized roller table
- Servo motor feeding vice 120" stroke

#### 844-768-4636 / www.RMTUS.com 30



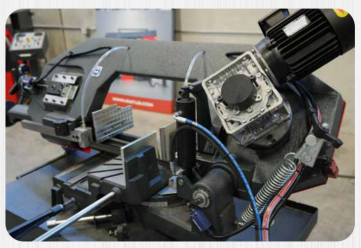














STANDARD & OPTIONS FEATURES	S-ECO PDM 9-12	S-ECO PDM 10-14	S-ECO PM 12-13	S-FAB PM 12-24	S-FAB PDM 14-24	S-FAB PDM 17-24	S-FAB PDM 17-24 NC	S-FAB CDM 14-25	S-FAB CDM 18-25	S-FAB CM 21-29	S-FAB CDM 21-32	S-FAB CDM 26-39	S-FAB CM 30-31	S-FAB C 40-40	S-FAB C 51-51	S-FAB C 60-60	S-SMART P 11-12	S-SMART PM 12-24	S-SMART CS 13-14 NC	S-SMART C 18-24	S-SMART C 22-26	S-SMART CM 21-26	S-GENIUS CS 22-23 CNC
1- Control Panel		S	S	S	S	S		S	S	S	S		S	S	S	S	S			S			
2- Control Panel NC							S					S						S	S		S	S	
3- Blade Brush		S	S	S	S	S	S	S	S	S	S		S	S	S		S	S	S	S	S	S	S
4- Motorized Blade Brush												S				S							S
5- Hydraulic Vice				0	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S
6- Hydraulic Feeding Vice																		S	S	S	S	S	
7- Split Vice																			S	S	S		S
8- Second Vice															0	S							
9- Material Length Stop	S S	S	S	S	S					6		-				-	S			S		-	
10- Security Switch		S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S
11- Height Adjustment Switch		6	6	S	S	S	S	6	6	6	6	6	6	S	6	6	S	S	6	S	6	6	
12- Siti Heavy Duty Gearbox	0	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	c
13- Inverter 14- Sensitive Pressure Control	0	0	S	S S	S S	S S	S S	S S	S S	S S	S S	S S	S S	S S	S S	S S	S S	S S	S S	S S	S S	S S	S
15- Hydromechanical Blade Tension	S	S	S	S	S	S	S	S	S	S	S	S	S	S	3	3	S	S	S	S	S	S	
16- Hydraulic Blade Tension	3	3	3	0	0	0	0	0	0	0	0	0	0	0	S	S	0	0	0	0	0	0	S
17- Coolant Pump	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S
18- Mechanical Top Clamping	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	S	5	5	5	5	J	5
19- Hydraulic Top Clamping				0				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20- Turn Table Brake				Ū				0	•	Ū	S	S	S	Ū	Ū		Ū	0	•	Ū		Ū	
21- Chip Conveyor											0	S			S	S					0		S
22- Turn Table											S	S											
23- Anti Vibration Cylinder					S	S	S										S	S					
24- Digital Angle Display										S													
25- Linear Guide Rails								S	S	S	S	S	S	S	S	S			S	S	S	S	S
26- Micromist Cooling	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
27- Stand	0	0																					
28- 4ft Roller Table			S	S						S			S				S						
29- 10ft Roller Table	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30- 10ft Motorized Roller Table	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
31- Optical Saw Height Adjustment					S			S	S	S	S	S	S	S	S	S			S		S	S	S
32- Laser Line					0	0	0	0	0	0	0	0	0	0	0	0							
33- Proximity Switch for Sensing Blade Slippage											S	S	S		S	S			S	S	S	S	S
34- Control Panel CNC																							S
35- Servo Motor Feeding Vice 27" Stroke																							S
36- Blade Deflection Sensor																							S
37- Servo Motor Driven Ballscrew Down-Feed System (CNC Smart Cutting)																							S
38- Heavy Duty Planetary Gearbox																							S
39- Servo Motor Feeding Vice 120" Stroke																	0	0	0	0	0	0	0
40- Dropsa Air/oil clean lubrication system	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0





**1-CONTROL PANEL** 



2-CONTROL PANEL NC



3-BLADE BRUSH



4-MOTORIZED BLADE BRUSH



**5-HYDRAULIC VICE** 



6-HYDRAULIC FEEDING VICE



7-SPLIT VICE



8-SECOND VICE



9-MATERIAL LENGTH STOP



**10-SECURITY SWITCH** 



11-HEIGHT ADJUSTMENT SWITCH



12-SITI HEAVY DUTY GEARBOX



13-INVERTER (VARIABLE SPEED)



14-SENSITIVE PRESSURE CONTROL



15-HYDROMECHANICAL BLADE TENSION



16-HYDRAULIC BLADE TENSION



17-COOLANT PUMP



18-MECHANICAL TOP CLAMPING



19-HYDRAULIC TOP CLAMPING



20-TURN TABLE BRAKE





21-CHIP CONVEYOR



22-TURN TABLE



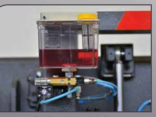
23- ANTI VIBRATION CYLINDER



24-DIGITAL ANGLE DISPLAY



25-LINEAR GUIDE RAIL



26-MICROMIST COOLING



27-STAND



28-4 ft ROLLER TABLE



29-10 ft ROLLER TABLE



30-10 ft MOTORIZED ROLLER TABLE



31-OPTICAL SAW HEIGHT ADJUSTMENT



32- LASER LINE



33- PROXIMITY SWITCH FOR SENSING BLADE SLIPPAGE



34- CONTROL PANEL CNC



35- SERVO MOTOR FEEDING VICE 27" STROKE



36- BLADE DEFLECTION SENSOR



37- SERVO MOTOR DRIVEN BALLSCREW DOWNFEED SYSTEM (CNC SMART CUTTING)



38- HEAVY DUTY PLANETARY GEARBOX



39- SERVO MOTOR FEEDING VICE 120" STROKE

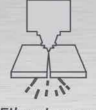


40- DROPSA AIR/ OIL CLEAN LUBRICATION SYSTEM

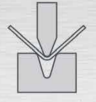


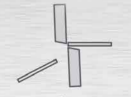


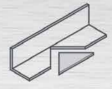
Hydraulic Presses



Fiber Lasers







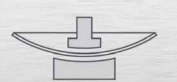
Press Brakes

Shears

Ironworkers



Plate Rolls

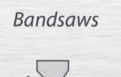


**Dishing Presses** 



Angle Rolls

**Flanging Machines** 





**Drilling Machines** 

"If you need a machine and don't buy it, you'll find that you have paid for it anyway, but don't have it." Henry Ford

Revolution Machine Tools 385 N 700 W North Salt Lake, UT 84054

www.RMTUS.com info@rmtus.com Phone: 844.RMT.INFO 844.768.4636



844-768-4636 / www.RMTUS.com