

Automated Multi Blades Cutter

Cut a panel with marking points and lines for blind and other industrial fabrics.

SRC-M2



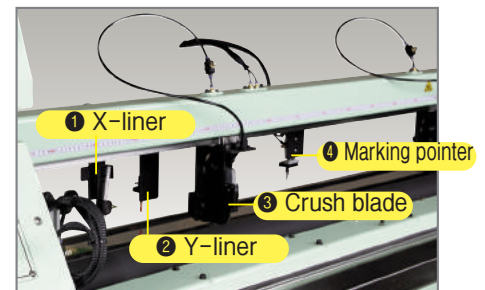
? Model. SRC-M2

? Features

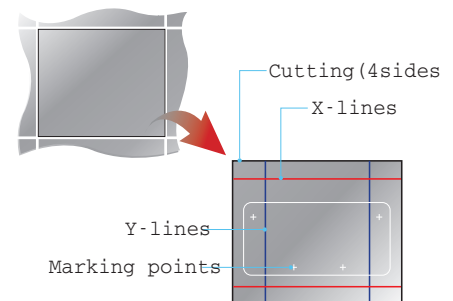
- Longitudinal (Y axis) and cross (X axis) cutting is performed simultaneously by crush and knife blade.
- Easy to change and set blades.
- Electronic tension control for coordinating with different fabrics and different working conditions.
- Touch screen and PLC control for simple job handling.
- USB memory data transportation feature.
- Additional marking and lining devices are available (Optional)
- Automatic re-winding feature(Optional)

? Specification

Electricity	AC 240V ~ 110V / Single Phase (50/60Hz)
Compressed air	6kg/cm ²
Cutting blade (X & Y axis)	Knife & Crush blade (3 changeable bald units for Y axis & 1 unit of knife blade for X axis)
Machine Size (2,700mm)	
Effective Cutting width	2,700mm / 3,100mm (* Customer demand cutting width is available)
Control	Touch screen & Programmed PLC control



• Crush blades, Marking pointers & Liners



• Lines & marking points(Optional)



• Rewinding device(Optional)

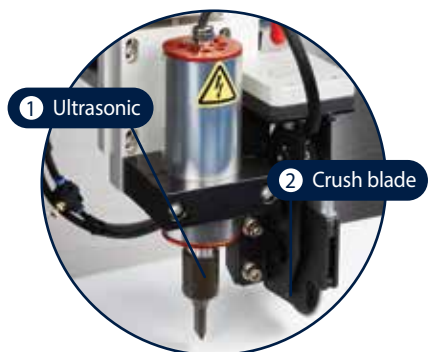
SRC-M3

Automated Multi Blades Cutter



Features

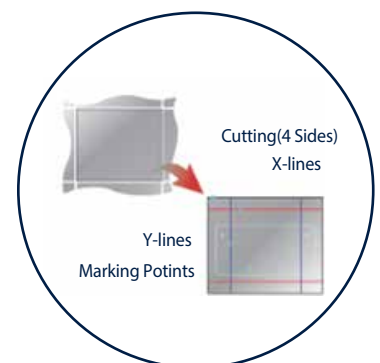
01. Longitudinal(Y axis) and cross (X axis) cutting is performed simultaneously by Ultrasonic and Crush blade
02. Easy to change and set blade
03. Electronic tension control for coordinating with different fabrics and different working conditions.
04. Touch screen and PLC control for simple job handling
05. USB memory data transportation feature
06. Additional marking and lining devices are available (Optional)



▲ Ultrasonic & Crush blade

Specifications

Electricity	AC 240V ~ 110V / Single Phase (50/60Hz)
Compressed Air	6kg/cm ²
Cutting Blade	Ultrasonic & Crush blade (3 changeable bald units for Y axis & 1 unit of knife blade for X axis)
Machine Size (3,000mm)	
Effective Cutting Width	2,800mm / 3,000mm (*Customer demand cutting width is available)
Control	Touch screen & Programmed PLC control



▲ Lines & Marking Points (Optional)

Ultrasonic & Crush cutting table machine with automatic stopper

BMO SRC-TUC

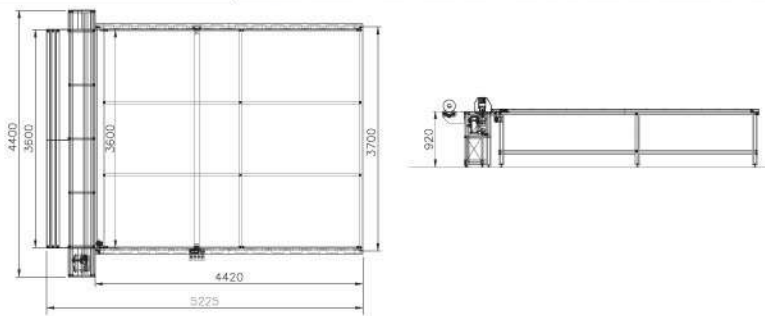


■ Model. SRC-TUC

■ Features

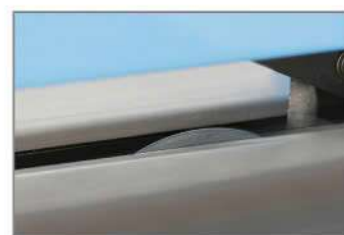
- Ultrasonic and Crush blade applied.
- Automatically changeable blade feature
- Automatic stopper feature.
- Motorized fabric winding and re-winding feature
- PLC & touch screen control.

■ Specification

Electricity	AC 240V ~ 110 V / Single Phase (50/60Hz)
Compressed air	6kg/cm ²
Blade	Automatically changeable ultrasonic and crush blade
	
Effective Cutting width	3,600mm (* Customer demand cutting width is available)
Control	Touch Screen & PLC control



• Automatic stopper & Controls



• Crush blade



• Ultrasonic blade

Combi Blind Cutter

Specially designed for combi or zebra blind

SRC-CB2



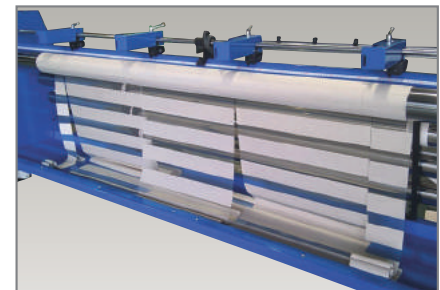
? Model. SRC-CB2

? Features

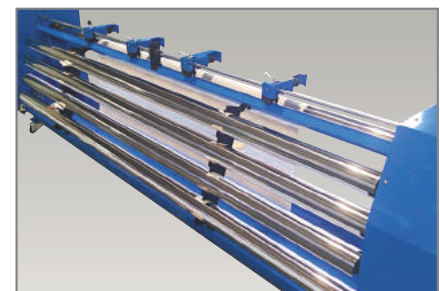
- Four cutting knife devices are equipped.
- Four 3.1 meter long stainless cutting base rollers are provided.
- Pneumatically lock and release function.

? Specification

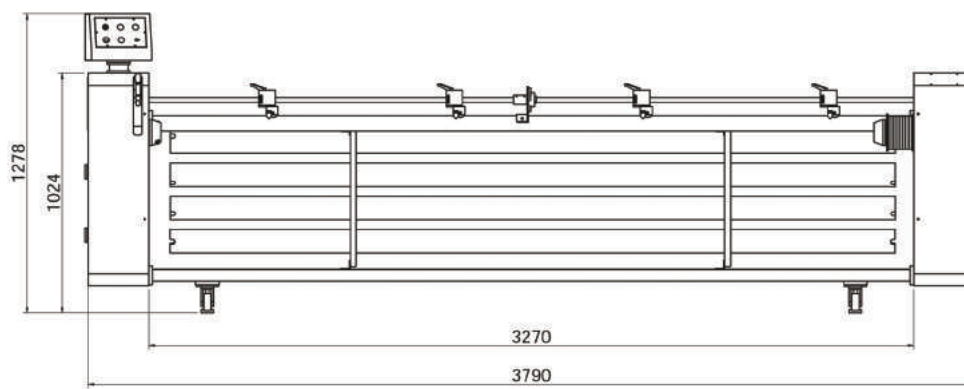
Electricity	AC 240V ~ 110V / Single Phase (50/60Hz)
Compressed air	6kg/cm ²
Cutting blade	Four knife devies
MachineSize	1,278mm(Height) × 3,790mm(Width) × 706mm(Depth)
Effective Cutting width	3,000mm (* Customer demand cutting width is available)



- Cut-out three blinds simultaneously by four knives



- Four stainless cutting base rollers



Vertical Slitting Machine

BMO SRC-SL260



• Quick locking system

• Combined cutting system(Optional)

■ Model. SRC-SL260

■ Features

- Automatic guiding (EPC) system for ensuring minimized scrap edges and product quality
- Automatic tension control for unwinding system and individual tension control for two rewinding systems.
- Quick lockable and releasable locking system for both unwinding and rewinding.
- Cantilever type rewinding two air shafts for easy job loading and unloading.
- Pneumatic crush cutter with combined hot sealing system(optional).
- Waste edges disposal system.
- Integrated control system with touch screen control.
- Customized machine base on specific demand is available.

■ Specification

Electricity	AC 400V / Three Phase (50/60Hz)	Compressed air	6Kg/cm ²
Effective cutting width	2,600mm	Max. diameter	400mm
Max. weight per air shaft	300Kg for unwinding and 200Kg each for rewinding		
Max. running speed	100m/min		
Cutting system	Pneumatic crush cutter with combined hot sealing system		
Hardness of the slitting base roller	65-67 HRC	Mini. Slitting width	30mm



Bason Machinery & Overseas Co.

#5550-1 Daegeo-2dong, Gangseo-gu Busan Korea
E-mail : bsnmo@bsnmo.com www.bsnmo.com

TEL : +82-51-941-1545
FAX : +82-51-941-1546

Cost Effective Vertical Slitting Machine

SRC-SLM



? Model. SRC-SLM

? Features

- Electronic & mechanical tension control for unwinding and rewinding system.
- Quick lockable and releasable locking system for both unwinding and rewinding airshafts.
- Cantilever type two rewinding airshafts for easy job loading and unloading.
- Easy control system with speed adjustable feature.
- Customized machine base on specific demand is available.



• Control



• Quick locking system & Cantilever rewinding airshaft



• Cutting blade

? Specification

Electricity	AC 240V ~ 110 V / Single Phase (50/60Hz)
Cutting knife	Knives(Razor blades)
Effective cutting width	2,000mm / 2,600mm & Various
Max. diameter	400mm
Mini. Slitting width	30mm
Compressed air	6kg / cm ²

Automated Vertical Blind Fabric Cutting Machine

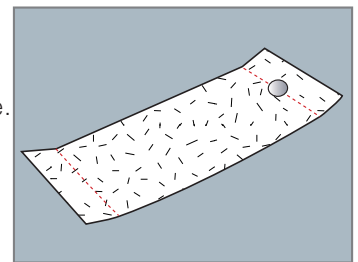
SVC-130



? Model. SVC-130

? Features

- Machine cuts, creases, makes a hold simultaneously.
- Much precise length cut is secured by the additionally equipped encoder and calibration feature.
- Tension free Feeding Device for ensuring more precise cutting length.
- Run-mode set up feature makes the machine more suitable for flexible and stretchable fabric such as Elastic belt.
- Fully digitalized control makes a simple and easy use.
- Filing feature for memorizing 30 frequent jobs.
- Fabric run out detecting feature.
- Manual control feature for much easier preparation.
- Machine goes with Feeding Device and standard fabric stand.
- Additional Stacking Device is available(Option)



• Cut, creased and punched.

Cutting knife	Cold
Cutting quantity(Length 200mm)	12 ~ 13 cuts / min.
Range of cutting length	1mm ~ 1km
Effective cutting width	130mm
Weight	45kg(Machine) , 25kg(FD)
M/C dimension(mm)	MC:465(L) X 380(W) X 270(H) FD:370(L) X360(W)X 325(H)
Application	Exclusively for Vertical Blinds (Cut, Crease & Punch)

* FD: Feeding Device.



#4843-1, Daejeo-2Dong, Gang-seo Gu, Busan korea.
Tel.+82-51-941-1545 • Fax.+82-51-941-1583

Distributed by

Automated Hot & Cold Knife Strip Cutting Machines

SCM-130CS



* Picture shows the machine runs Cold-cut

? Model. SCM-130CS

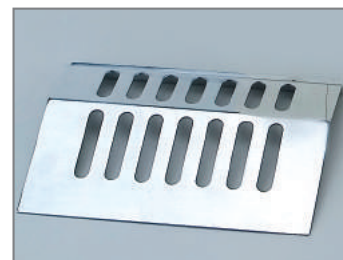
? Features

- Hot & cold knife interchangeable feature.
- Machine optimizes and runs for Cold - cut and Hot - cut through simple run - mode set up.
- Hot knife applying time control feature allows the machine can cut even very heavy webbing materials.
- Run - mode set up feature also makes the machine more suitable for flexible and stretchable fabrics such as Elastic belt.
- Calibration feature for ensuring much precise cutting length is equipped.
- Fully digitalized control makes a simple and easy use.
- Filing feature for memorizing 30 frequent jobs.
- Fabric run out detecting feature.
- Manual control feature for much easier preparation.
- Machine goes with standard fabric stand.

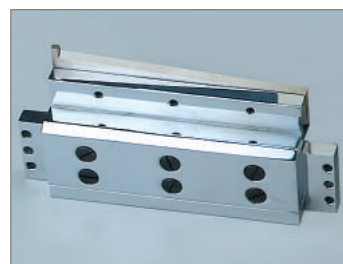
? Specification

Cutting knife		Hot / Cold
Cutting quantity (Length 200mm)	Cold	34 ~ 35 cuts / min
	Hot	25 ~ 26 cuts / min (Base on 0.8sec. Hot Knife applying time)*
Range of cutting length		1mm~ 1Km
Effective cutting width		130mm
Weight		42kg (Machine), 3Kg (Fabric stand)
M/C dimension (mm)		435(L) X 420(W) X 320(H)

* Hot knife applying time range: 0.3 ~ 5.3 sec.



• Hot knife cover



• Cold Knife set



• Fabric stand

Automated Hot Knife Strip Cutting Machine

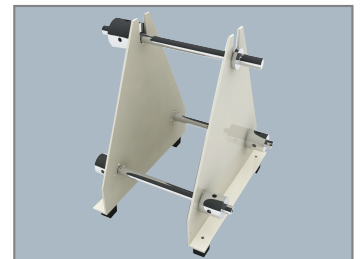
SCM-130HS



? Model. SCM-130HS

? Features

- Run-mode set up feature makes the machine more suitable for flexible and stretchable fabric such as Elastic belt.
- Hot knife applying time control feature allows the machine can cut even very heavy webbing materials.
- Calibration feature for ensuring much precise cutting length is equipped.
- Fully digitalized control makes a simple and easy use.
- Filing feature for memorizing 30 frequent jobs.
- Fabric run out detecting feature.
- Manual control feature for easier preparation.
- Machine goes with standard fabric stand.



• Fabric stand

? Specification

Cutting knife	Hot
Cutting quantity(Length 200mm)	25 ~ 26 cuts / min(Base on 0.8sec. Hot Knife applying time)*
Range of cutting length	1mm ~ 1km
Effective cutting width	130mm
Weight	40kg(Machine) , 3kg(Fabric stand)
M/C dimension	435(L) X 420(W) X 300(H)

* Hot knife applying time range: 0.3 ~ 5.3 sec.

Automated Cold Knife Strip Cutting Machine

SCM-130NS



? Model. SCM-130NS

? Features

- Run - mode set up feature makes the machine more suitable for flexible and stretchable fabrics such as Elastic belt.
- Calibration feature for ensuring much precise cutting length is equipped.
- Fully digitalized control makes a simple and easy use.
- Filing feature for memorizing 30 frequent jobs.
- Fabric run out detecting feature.
- Manual control feature for easier preparation.
- Machine goes with standard fabric stand.



• Fabric stand

Cutting knife	Cold
Cutting quantity(Length 200mm)	45 ~ 46 cuts / min
Range of cutting length	1mm ~ 1km
Effective cutting width	130mm
Weight	32kg(Machine) , 3kg(Fabric stand)
M/C dimension	410(L) X 415(W) X 240(H)

Industrial Fabric Machine

BMO SCM-RS

The machine is specially designed to use hot-cutting blades, used to cut vertical curtain fabrics.



FEATURES

- Hot Knife applying time control feature allows the machine can cut even very heavy webbing materials.
- The running-mode setting feature allows the machine can cut flexible fabrics such as Elastic belts.
- Additional encoder feature for more precise cutting length(Optional).
- Fully digitalized control makes a simple and easy to use.
- Filing feature for memorizing 30 frequent jobs.
- Fabric run out defecting feature.
- The machine goes with a standard fabric reeling stand.

SPECIFICATION

Cutting knife	Hot
Cutting quantity (Length 200mm)	25~26 Cut/min
Length	1mm~1km
Effective cutting width	130mm
Weight	42kg
Machine dimension (mm)	435(L)*420(W)*320(H)

Industrial Fabric Machine

BMO SCM-AS

The machine is specially designed to use hot-cutting blades, used to cut vertical curtain fabrics.



FEATURES

- Hot Knife applying time control feature allows the machine can cut even very heavy webbing materials.
- Running-Mode setting feature allows the machine can cut flexible fabrics such as Elastic belt.
- Fully digitalized control makes a simple and easy use.
- Failing feature for memorizing 30 frequent jobs.
- Fabric run out defecting feature.
- Manual control feature makes easier preparation.
- Machine goes with a standard fabric reeling stand.
- Additional encoder feature for more precise cutting length(Option)

SPECIFICATION

Cutting knife	Hot
Cutting quantity (Length 200mm)	25~26 Cut/min
Length	1mm~1km
Effective cutting width	130mm
Weight	42kg
Machine dimension (mm)	435(L) * 420(W) * 320(H)