

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 (60/60Hz)	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	Min. Slitting width	30mm



Bason Machinery & Overseas Co.

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

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