Wide body high performance machine for 5 mm Dylastic® plastic strapping

Higher productivity. Lower maintenance.



Easy handling of wide products

Manual or fully automatic

Stand alone or with integrated conveyor

Easy operation

Touch panel tension & program selection

Maximum uptime

Auto strap eject, auto strap re-feed, quick coil change

Reliable, low maintenance

Simple precision technology with fewer moving parts

Secure strapping every time

Constant and consistent strap tension



SEM 2340/2344

Wide body high performance machine for 5 mm Dylastic® plastic strapping

Designed for applications requiring a much wider strapping table, **the SBM 2344 has a chute size of up to 1.650 mm x 500 mm** and features driven conveying rollers and special controls making it ideal for demanding applications such as corrugated bundling.



Higher machine uptime

Up to 65 strap cycles per minute with industry standard reliability to deliver maximum productivity.



Operational flexibility

Choose either stand alone automatic units or operatorless machines that easily integrate into existing conveyor lines.



Low maintenance

Minimal service requirements and easy access for maintenance without tools.



Reduced downtime

Strap coils are easily and quickly changed to provide maximum availability.



Product protection

A 'soft tension' facility is available for strapping delicate or fragile products, such as corrugated cases and RRP or SRP Bundles.



Economical

Uses cost effective Dylastic[®] Polypropylene plastic strapping, with long coil lengths for maximum economy with up to 8.500 m of strap per coil.



Improved productivity

For automatic operator controlled models, optional foot switches enable operation from both sides of the machine.



Easy integration

A range of options are also available to enable the machine to integrate easily into existing production facilities.



Throughput	up to 65 cycles/minute
Dimensions	
Chute internal	1.650 x 500 mm (W x H)
Machine weight	Up to 280 kg
Strapping system	
Dispenser size	200 mm core
Tension range	up to 300 N
Strap material	Dylastic® SBM 540 PP
Width/Gauge	5 x 0,4 mm
Electrical Supply	230 V, 50 Hz, 1 PN+E
Tolerance	15 % /+ 20 %
Standard machine finish	Green RAL 6000

SBM 4300 Series

For applications requiring heavier gauge strapping, the SBM 4300 series using 9 and 12 mm Dylastic[®] Polypropylene strapping is also available.





