

High performance machines for 5mm Dylastic® plastic strapping

New generation. Higher productivity. Lower maintenance





High performance machines for 5mm Dylastic® plastic strapping

From stand alone machines to 1

SBM 2000 Series

The SBM 2000 Series is the fast, reliable and economical solution to a wide range of general purpose strapping applications. Three models are available to suit all requirements, from stand alone units to fully automatic machines that integrate with production conveyors.

Every aspect of the SBM 2000 Series is designed to maximise productivity. All the machines feature automatic strap feed and ejection, with strap tension easily adjustable via a push button touch panel. Additionally a 'soft' tension setting is available for strapping delicate products. Simple coil changeovers speed up throughput even further.

Operation is exceptionally easy and the SBM 2000 Series can initiate up to 70 cycles per minute with very high levels of reliability. Minimal service and maintenance is required making the SBM 2000 Series the ideal solution for light to medium packaging requirements.

A range of options is also available to enable the machine to be easily integrated into existing production facilities.



Easy operation







Up to 70 cycles per minute • Simple touch pa

SBM 2330

High Performance Automatic Strapping

The SBM 2330 is a high performance, fully automatic strapping machine that can be integrated within existing conveyors in packaging or production lines due to it's adjustable integral conveyor and four locking castors. It offers a variety of strap programs to suit different packages, all selected using the simple touch panel and graphic display. The SBM also offers rapid strap coil changes through the side-mounted dispenser and easy fault clearance /maintenance without the need for tools.



Low strap warning facility



Easy access for service without tools



Optional bundle stop for precise positioning of loose loads







Large stand alone strapper with integrated dispenser

The SBM 2300 manually operated model is the ideal solution for larger packages. It delivers strap tensions of up to 300N, at up to 70 cycles a minute and is available in a range of chute sizes to suit differing package dimensions.



Easy access for maintenance without tools



Simple and rapid coil changes



Optional bundle stacking/ squaring jig for precise positioning of loose loads







High performance machines for 5mm Dylastic[®] plastic strapping

SBM 2000

Compact 'stand alone' strapper with integrated dispenser

This compact strapping machine is the answer to operator controlled general purpose tasks and is capable of strapping at up to 70 cycles per minute with a tension of up to 300N. The mobile design is very easy to set up straight from the box, while the machine's simple technology makes it economical to operate and maintain.



Lightweight strap for cost effective packaging



Optional foot switch with protective cover



Optional second foot pedal for operation on both sides

Options

F-021133 Rev/08/14

A range of optional features is also available to enable the SBM 2000 Series to integrate easily with specific customer operational requirements. Please ask for details.





