

SMG 50/55 High performance machines for plastic strapping



SMG 50: for 5 mm PP strap

SMG 55: for 9/12 mm PP strap



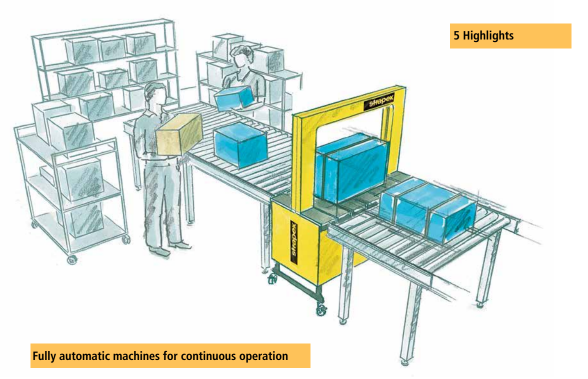
New technology allows use of thin or narrow strap







Machines with integrated conveyor For new or existing production and packaging lines



- Up to 70 cycles per minute
- Touch Panel: Strap tension easily adjustable
- Simple technology, few moving parts
- Constant strap tension for various products
- Simple coil change

0.5%

Small products



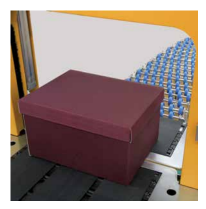
Large products

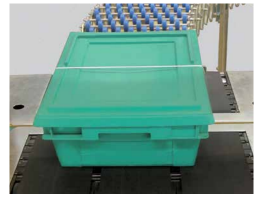
Light products

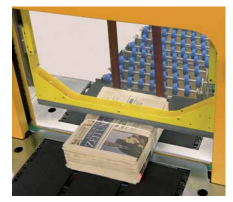


Heavy products

Loose packages









Cost effective, efficient Easy operation

User friendly

- Simple and fast set-up
- Touch Panel: Self-explaining, no special knowledge necessary
- Strap tension easily adjustable with press button – with a selection of standard strapping modes
- Conveyor speed fully adjustable
- Fault indication on display
- Fault clearance without tools

Further advantages

- High availability and reliability of operation
- Automatic strap threading
- Automatic strap end ejection



- Automatic strap loop ejection for cycles without product
- The package position for strapping is adjusted by a photocell
- Robust, compact design



Strap for cost effective strapping

Use of thin PP strap or 5 mm PP strap with SMG 50 as alternative to 9/12 mm strap





Simple coil change Minimum downtime for coil change due to automatic strap threading

Standard strapping programs



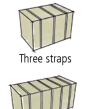
Pass through without strapping





Single strap

Two straps



Multiple strapping of long packages with regular strap distances



Minimum maintenance requirement without tools



Easy fault clearance without tools

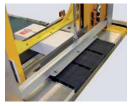


Adaptable to different operating conditions and requirements

Options



Bundle stops Pneumatically driven front stops, for precise positioning of loose packages.



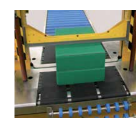
Package stops Strap position adjustable from front edge of package: package infeed from 85-125 mm.



are automatically strapped in the centre independantly of length.



First strapping position For parallel strapping. High operating convenience due to direct access to strapping position by moving the photocells.



Hold down device Pneumatic hold down device, pressing force up to 250 N, for containing lightweight packages during strapping cycle. Can be mounted at infeed and/or outfeed side of the machine.



stop

of the machine, the conveyor stops automatically until a new package is on the conveyor.



The belt conveyor system can be extended on the infeed and outfeed side, by 120 mm on each side.



Package height If height exceeds or remains under the adjusted value, strapping is prevented.

Second strapping tension

If the package height exceeds the adjusted photocell a stronger pre-adjusted tension will be applied.

Triple signal lamp: red, green, orange Different machine status are optically

displayed and every machine fault is indicated by the signal lamp.

Potential free signals in 24 pin Interface plug

- Strap end
- Strap end pre-warning
- Automatic Mode
- Conveyor signal for infeed and down stream conveyor
- Cycle counter _

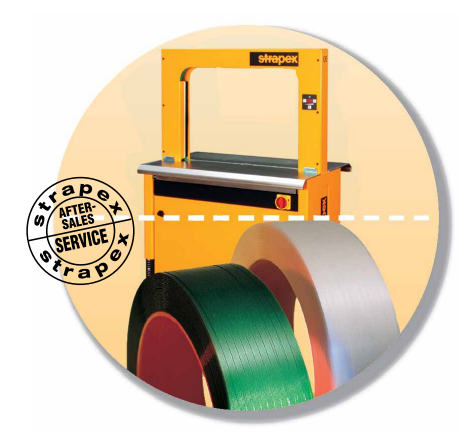
Technical da	ta	SMG 50 (A)	SMG 55 (A)
Machines			
Dispenser position		Side mounted	Side mounted
Cycles per minute, up to		70*	70*
Arch dimension (I x h)		, 0	, 0
650 x 500 mm		•	•
850 x 650 mm		• (A)	• (A)
850 x 850 mm		(* *)	• (A)
Conveyor height		720–950 mm	720–950 mm
Electrical supply		230 V, 50 Hz,	230 V, 50 Hz,
	5	115 V. 60 Hz	115 V, 60 Hz
Strap tension, up to		, 300 N	450 N
Heat seal		30 s	30 s
Weight, approx.		240 kg	240 kg
Room temperature		10–40°C	10–40°C
Relative humidity of air		10–65%	10–65%
Plastic strap	(PP)		
Width 5 mm	1	372.605.585	
9 mm	I		371.609.545
12 mm			371.612.533
Strap coil,			
inside/outside Ø		200/430 mm	200/430 mm
Packages			
Min. width/height		100 x 20 mm	100 x 20 mm
Max. width/height		Arch	Arch
		dimension	dimension
		less 50 mm	less 50 mm
Min. length		150 mm	150 mm
Max. weight		35 kg	35 kg

Without transport process *



The Strapex Advantage

Machine, Strap and After-Sales Service as a total package



The right machine

Due to the flexibility of their machine construction programme, Strapex can offer tailor-made solutions for customers individual applications.

The right strap from our own manufacturing plants

A comprehensive range of plastic straps (PP and PET) each with their own characteristics to ensure that strap and equipment are always the best possible combination!

Worldwide Sales and Service

You will receive expert advice on choosing the right solution and service package together with the guaranteed availability of spare parts.

Additional products for the transport securing sector

- Machines for vertical and horizontal strapping of palletised goods
- Semi-automatic machines and hand tools for plastic strapping
- Hand tools for steel strapping
- Pallet stretch-wrapping machines







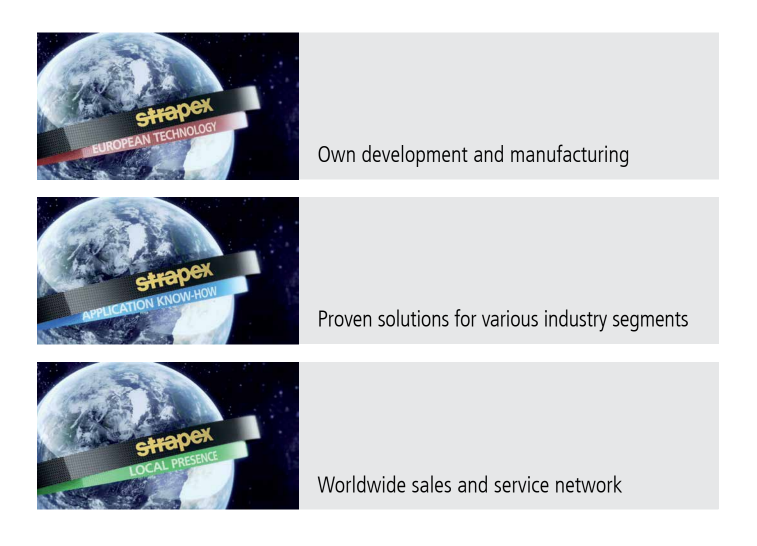








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