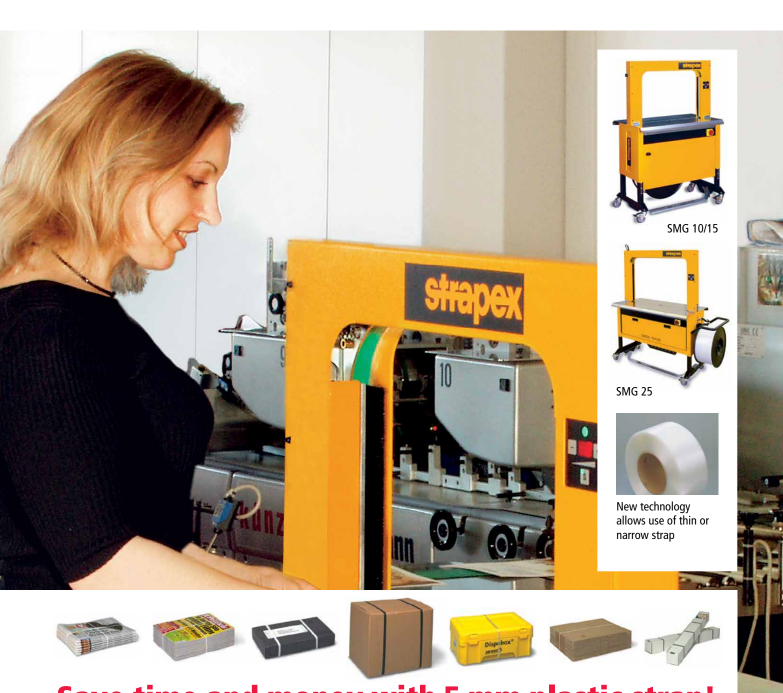


SMG 10/15/25

High performance machines for plastic strapping







Options

Second foot pedal

for operation on both sides

SMG 10/15/25

For small to large packages

5 Highlights

- 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

Cost effective

- · High availability
- Use of 5 mm PP strap with SMG 10 - the alternative to 9/12 mm strap
- Use of thin PP straps
- Maintenance-friendly

Strapex advantage



Machine, strap and aftersales service as a total package

User friendly

- Plug & Play: Very easy handling
- Mobile, ready to use anywhere
- Adjustable working height

Easily accessible

Technical data

Arch dimensions

(width x height) 500 x 400 mm

Dispenser position

Performance per minute

650 x 500 mm

850 x 650 mm

850 x 850 mm - 1250 x 500 mm

- 1250 x 850 mm

- 1550 x 500 mm

Strap tension, up to

Working height

Electrical supply

Weight, approx.

Plastic strap (PP)

5 mm

9 mm

Strap coil, inside/outside Ø

Min. width / Max. weight

12 mm

Seal

Width

Packages

• All operating functions using foot pedal



Strap tension easily adjustable with press button

Maintenance

without tools

SMG 15

Integrated

70 cycles

9/12 mm

770-930 mm

230 V, 50 Hz

115 V, 60 Hz

371.609.545

371.612.533

200/430 mm

100 mm / 35 kg

450 N

170 kg

30 s

SMG 10

Integrated

70 cycles

5 mm

5 mm

770-930 mm

230 V, 50 Hz

115 V, 60 Hz

372.605.585

200/430 mm

100 mm / 35 kg

300 N

30 s

170 kg



Simple coil change



Robust, compact design

SMG 25

70 cycles

9/12 mm 9/12 mm

9/12 mm

9/12 mm

9/12 mm

670-930 mm

230 V, 50 Hz

115 V, 60 Hz

371.609.545

371.612.533

200/430 mm

100 mm / 35 kg

450 N

190 kg

30 s



Side mounted



Roller table for easy handling of heavy parcels



Bundle stops for precise positioning of loose packages

Further options

- Foot switch with protection cover
- Hold down device for compressing loose packages
- Interface for integration into existing production plants

