

SMG 65i, 75i / 65iS, 75iS

Stainless steel high performance machine for plastic strapping

For the Food/Fish Industry



SWISS 🚹 MADE



SMG 65i, 75i / 65iS, 75iS Cost effective, efficient Easy operation

Highlights

Stainless steel construction	Highest surface quality for demanding environments, ideal for fish/food industry.
High availability	Secure strap guide due to exclusive closed strap guide system. Easy to clean and maintain.
Flexible	For integration into conveyor systems or as a stand alone machine. Pivotable control panel.
Small anvil plate	For reliable strapping of very low products ^(S-typ) . Starts at 50 mm package height.
IP 56 protection	The machines are in compliance with the state of the art production requirements.



Simple adjustments, pivotable control panel



Quick coil change, automatic strap threading



Easily accessible





Machine, strap and aftersales service as a total package



Various options Adaptable to different operating conditions and requirements



Strap for cost effective strapping Use of thin PP strap



SMG 65i, 65iS As stand alone machine or for integration into conveyor systems



SMG 75i, 75iS With driven belt conveyor for integration into fully automatic lines

Technical data

Weight

Max. package weight Arch size

Min. dimension of package

Tensioning force – manual operation – automatic operation Emission sound pressure level Sealing

Voltage

Performance at 230 VAC		
Stand-By	SMG 65i, 65iS	
Operation	SMG 65i, 65iS	

Performance at 230 VAC Stand-By SMG 75i, 75iS

Operation SMG 75i, 75iS

IP 56 protection

Plastic strap Strap quality

Strap quality Strap width Strap thickness Polypropylene Strap coil SMG 65i, 65iS: from 200 kg (440 lbs) SMG 75i, 75iS: from 280 kg (617 lbs) 35 kg (77 lbs) 650 x 500 mm (25.5" x 19.7") S-Typ: 650 x 600 mm (25.5" x 23.6") 100 x 100 mm (WxH) / (3.9" x 3.9") S-Typ: from 5 x 50 mm (0.2" x 2")

40–450 N 40–600 N 79 dB (A) High efficiency heat seal Single phase AC 230 V / 50 Hz, 1PNE and 115 V / 60 Hz, 1PNE Tolerance -15%/+20%

50 VA, 0.3 A, 20 var, Powerfactor 0.82 370 VA, 2.2 A, 60 var, Powerfactor 0.77

50 VA, 0.3 A, 30 var, Powerfactor 0.53 480 VA, 2.4 A, 110 var, Powerfactor 0.95 DIN 60529

Polypropylene (PP) 9 mm, 12 mm 0.40–0.60 mm (0.017"–0.025") inside-Ø 200 mm (7.8") outside-Ø 430 mm (16.8")



Make your products feel safe

www.strapex.com