

OR-M 557

TECHNICAL DATA SHEET

Fully automatic strapping machine





TECHNICAL DATA

Heat weld sealing Preheating time Electrical supply	30 s Single phase AC 230 V / 50 Hz 115 V / 60 Hz, 1P Tolerance -15%/+ Mains fuse 10 AT	NE 20%	
Watt Volt Ampere Reactive Power Power Factor COS Phi Ampere	at 225VAC Modus Sleep 50 W 53 VA 19 VAR PF 0,61 0,94 0,28 A	Modus Stand-by 70 W 78 VA 33 VAR PF 0,82 0,91 0,38 A	Modus Oper. Max. 607 W 622 VA 193 VAR PF 0,98 0,99 3,0 A
Room temperature Relative humidity Cycles per minute up to* (without conveyor) Working heights Conveyor Conveyor speed, stepless Machine weight Color IP- Protection level	10 - 40°C 10 - 65% 45/min. see layout on page 4 driven conveyor belt 5 - 45 m/min 300 kg Blue 1M 4762 without IP protection		
Packages Width x height min. Width / height max., Arch dimension Length min. Weight max. Plastic Strap (PP) Strap width Strap thickness	300 x 20 mm J. 50 mm 250 mm 35 kg 9 mm 12 mm 0,40 - 0,60 mm		
Strap thickness Strap coil, Ø inside/outside	0,40 - 0,60 mm 200 mm / 430 mn	า	

The polypropylene straps used for the respective applications must correspond with the strap specifications recommended!

*Performance: Depends on arch and package dimensions, conveyor speed, package distances and strap tension.

9 - 12 mm 450 N

STANDARD EQUIPMENT

- Adjustable conveyor height
- Fold-out roller conveyor system
- Four swivel castors with breakes
- Closed strap arch system
- Heat seal
- Automatic strap feeder
- Automatic strap end ejection
- Strap loop ejection for cycles without product
- Cycle counter
- Electronic control system with microprocessor + Siemens S7-1200 PLC, free memory capacity for peripheral modules
- Emergency off
- Dispenser position: Side mounted
- Electrical power cable, 5 m
- Basic photocell for detecting and positioning the packages
- Operation / indication
 - Control panel, mounted on dispenser side
 - Graphic display for program selection and strap spacings
 - Error message display
- Interface
 - 24 pin Harting connector
 - Output signals (potential free)
 - Ready signal to feed conveyor
 - General fault signal
 - Input signal (potential free)
 - Ready signal from follow-on conveyor

ARCH DIMENSION

Strap tension

Machines	Strap width	Arch dimension Width x Height	Strap tension
OR-M 557	9 / 12 mm	1250 x 500 mm	450 N
	9 / 12 mm	1250 x 850 mm	450 N
	9 / 12 mm	1250 x 1550 mm	450 N
	9 / 12 mm	1650 x 500 mm	450 N
	9 / 12 mm	1650 x 850 mm	450 N

ORGAPACK

OPTIONS



 Strapping middle of packet Independent of their position, the packets are strapped 1x automatically in the middle



■ **Mixed operation**Depending on their length (x), the packets are strapped 1x automatically in the middle (< x), or several times (>x).



• First strapping position
Fixed parallel strapping The edge
distance for the strapping position
is set by moving the photocells in
front of and behind the strap line.



2nd strap tension
If the packet exceeds or does not meet the pre-set light barrier height, a second, pre-set strap tension will be applied



■ Strapping Yes / No
If the packet exceeds or does
not meet the pre-set light barrier
height, the strapping is
automatically suppressed.



Conveyor stop When packets are no longer being fed into the machine, the conveyor switches off automatically after 10 seconds until a new packet runs in



■ External program selection External selection of the different strapping programs via BCD-Code (S7-1200) generated by the customer



Hold-down device H400
 Pneumatic hold-down device
 For holding or compressing packages and loose bundles



 Double hold-down device H400

Pneumatic hold-down device For holding or compressing packages and loose bundles



Signal lamp 3 colors
 Visual information of the different machine states



Strap end pre-warning

When the roll diameter falls below the pre-set value, the white signal lamp is activated

A roll change can be prepared in due time to avoid longer machine downtimes



2nd Emergency Stop
 Additional external Emergency
 Stop switch. Connection via interface.



Interface plug

Freely assignable adapter connector (10-pin Harting connector), for connecting the machine interface and the existing installation



Working height

Working heights outside the standard range, adjustable from 920 - 1200 mm In stainless steel.



High strap tension 600 N
 For strap tension up to 600 N

Signals:

Conveying in and out

Signal via interface for cycling the upstream or downstream conveyor systems

Machine to automatic

Signal via interface if the machine is operated in automatic strapping mode

Cycle counter

Signal via interface for counting the strapping cycles

Strap end

Signal via interface: Strap dispenser empty

Strap end pre-warning

Signal via interface if the diameter of the strap dispenser falls below the pre-set value



Fixable feet, stainless steel

The machine can be securely supported in the floor via the adjustable feet, stainless steel version

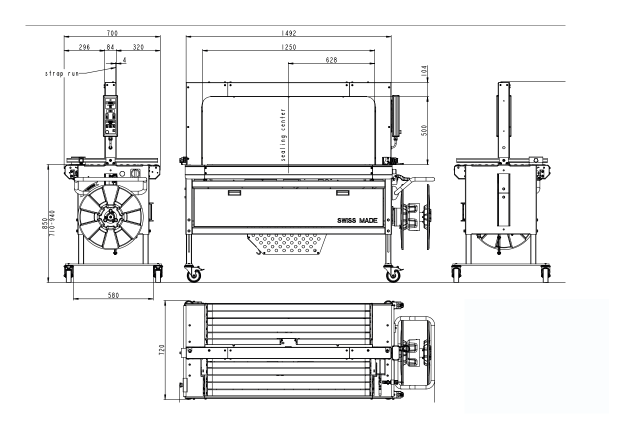


Special colourSpecial colour



LAYOUT

OR-M 557 (1250 x 500 mm)



OR-M 557 (1250 x 850 mm)

