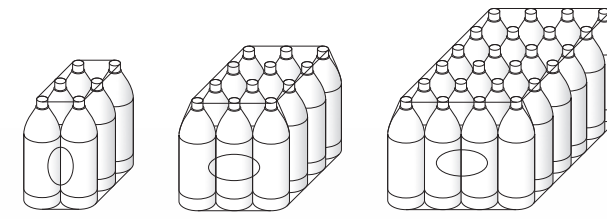


SW 60 M-40
SW 60 M-50
SW 60 M-60
SW 60 M-80
SW 60 M-100



Packaging options



Types of products

Products such as bottles (PET and glass), glass jars, tins and folding boxes can be packed on the SW 60 M-25, SW 60 M-40, SW 60 M-50, SW 60 M-60, SW 60 M-80 and SW 60 M-100 shrink wrappers.

Shrink wrappers of the SW Series

Application Film



SW 60 M

SW 60 M-25

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The data provided here should be considered as basic data for each series. The data for individual machines will deviate, depending on user, the machine specifics. All information is based on the valid machine specifications at the time of printing (October 2010).

- Single roll technology
- Precise positioning of printed film
- Modular construction
- Fast film roll changes
- Multi-axe servo-motor technology

Machine type
SW 60 M-25



Product infeed folding boxes



Servo-cross pushing



Side view film feed and film wrapping station



Machine type SW 60 M-25

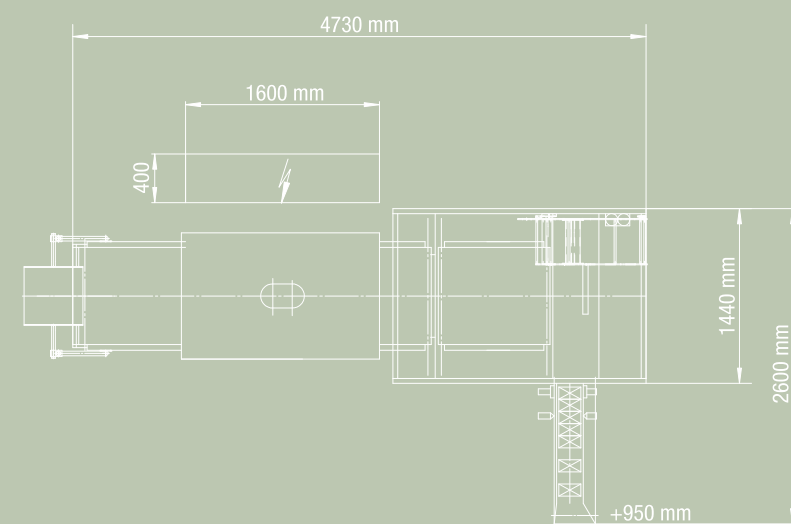
Technical data

TYPE	OUTPUT (max.)
SW 60* M-25	25 cycles/minute

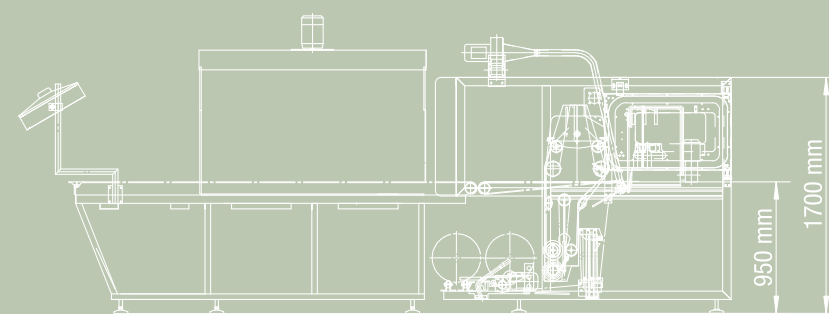
* The "60" in the machine specification refers to the 60 cm width of the film cutting unit. The Meypack shrink wrappers of the SW Series are also available for other widths.

Technical specifications

Tunnel length	1,600 mm
Max. film roll diameter	300 mm
Max. film width	580 mm
Film thickness	40–100 µm
Electrical controls	Siemens S7 / Rockwell Control Logix
Compressed air	6 bar
Weight	2,000 kg
Active output	35 kW
Voltage	230/400 V 50 Hz
Product length	100–400 mm
Product width	100–300 mm
Product height	100–350 mm



Top view of the machine type SW 60 M-25

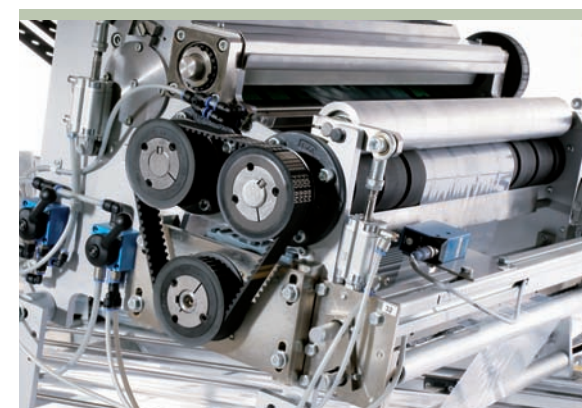


Side view of the machine type SW 60 M-25

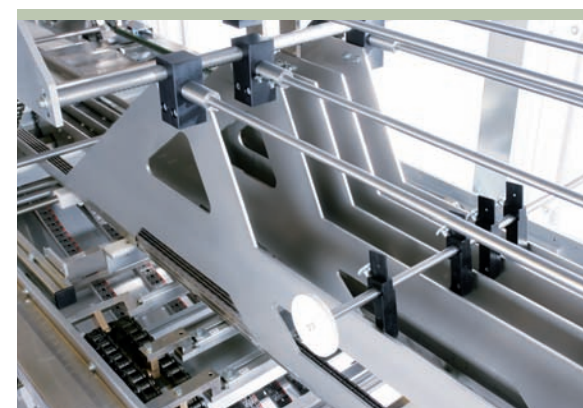
Machine type
SW 60 M-40 / SW 60 M-50 / SW 60 M-60 / SW 60 M-80 / SW 60 M-100



Film feed



Film cutting unit with vacuum conveyor



Servo-grouper



Machine type SW 60 M-40

Technical data

TYPE	OUTPUT (max.)
SW 60* M-40	40 cycles/minute
SW 60* M-50	50 cycles/minute
SW 60* M-60	60 cycles/minute
SW 60* M-80	80 cycles/minute
SW 60* M-100	100 cycles/minute

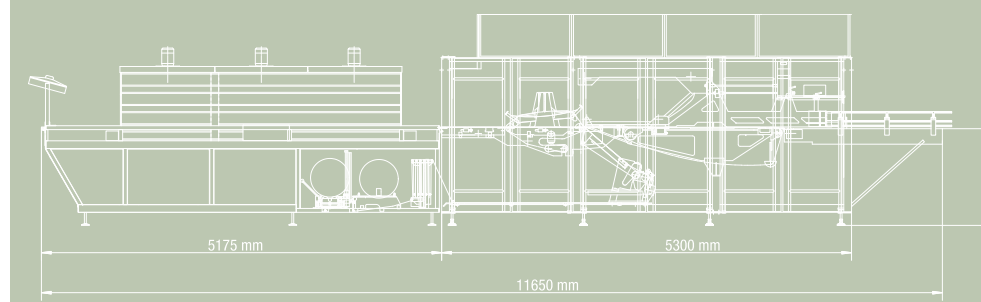
* The "60" in the machine specification refers to the 60 cm width of the film cutting unit. The Meypack shrink wrappers of the SW Series are also available for other widths.

Technical specifications

Tunnel length	3,900–7,500 mm
Max. film roll diameter	500 mm
Max. film width	580 mm
Film thickness	40–100 µm
Electrical controls	Siemens S7 / Rockwell Control Logix
Compressed air	6 bar
Weight	3,500–6,000 kg
Active output	60–100 kW
Voltage	230/240 V 50 Hz
Product length	100–400 mm
Product width	100–300 mm
Product height	100–350 mm



Top view of the machine type SW 60 M-60



Side view of the machine type SW 60 M-60