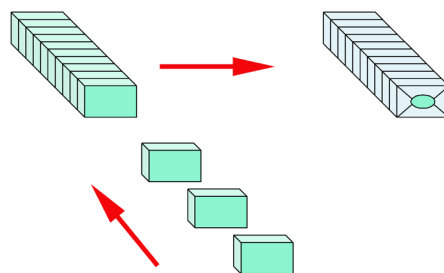


- Smooth product handling
- Stainless steel
- Fully automatic
- Low energy consumption
- Low film consumption

SW70

SHRINK WRAPPING MACHINE



SW70 is a fully automatic shrink wrapper, addressing you who want an affordable, modern and reliable machine with an operating speed up to 20 infeeds per minute.

SW70

The SW70 shrink wrapping machine is used for multi or single packing of a wide range of products from different industries. The machine is made of stainless steel, which means that the high demands on hygiene in the pharmaceutical and food industries are fulfilled. Products can be handled either loose or pre-packed in cartons or trays. The machine includes all packaging sequences from infeed and collation, wrapping, sealing, heat shrinking and finally to cooling.

The open sides of the shrink film makes it easy to open the plastic and access the products. By using double film rolls, the capacity of the machine can be increased from 20 infeeds per minute to 35 (depending on size and pattern).

The SW70 is a modular built machine. It can handle various product patterns by using customized size parts. This increases the up-time and shortens the delivery time.

A very tight wrapping and sealing procedure reduces the consumption of film, as well as the heat energy. This together with the high up-time makes the SW70 economical and the pay back time very short.

With a wide variety of modular infeed systems and options the SW70 is able to handle almost all products introduced and fitted into every production line.



Easy access



Quick and easy change of rollers



Example of infeed configuration

Product size

Min 25x25x25* (LxWxH mm)
Max 600x470x250 (LxWxH mm)

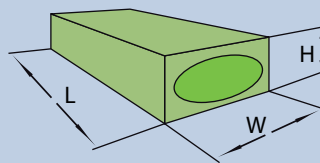
Package size

Max 600x470x250 (LxWxH mm)

Film reel dimensions

Max ø300x670 mm (single reel)

* Depending on stacking/grouping pattern. Consult Arenco engineering dept.



Operating speed

Single infeed up to 20 packs per minute.
Double infeed up to 35 packs per minute.
(depending on size and pattern)

Supply Voltage

400V, 3-phase + neutral, 50 Hz.
(Other supply standards available upon request)

IP Classification

IP54

Control voltage

24V, DC

Power demand

15kW, 20A

Air pressure

6 bar (0,6 Mpa)

Air consumption

180 NI/min

Electrical Standard

EN 60204-1

General standards

EN 292-1, EN 292-2, EN 294

Noise level

< 75 dBA

Weight

Net: 730 kg
Gross: 1150 kg

Machine dimensions

Height: 1860 mm
Length: 2950 mm
Width: 1400 mm

Infeed:

Straight infeed for single products
Stacked products for multiple layers
Pusher infeed for single layer

Options:

Side pusher for standing products
Falling down detection
Infeed product brake
Release stop (release queue pressure)
Pneumatic infeed guide for bottles
Beacon
Transfer belt for heavy products
90 degree infeed
Top or side clamp for securing pattern when sealing
Queue control downstream
Cooling fan
Signal exchange for line connections