

FW3400BSGM

HORIZONTAL FORM FILL SEAL MACHINE



FW3400BSGM

This wrapper is designed for use in the pharmaceutical industry and is designed and manufactured following GMP standards.

FEATURES

Very sanitary design and construction

- The structure of the machine allows for zone separation of individual machine functions, such as operation zone, product/film running zone, machine drive zone, and control zone.
- Innovative design features assures precise control of product, and safe and sanitary working environment.

Two-axis servo motor control for horizontal and vertical end seal movement

- End seal dwell and pressure is easy to change and repeat
- Appearance of end seal is excellent

Direct drive film spindles

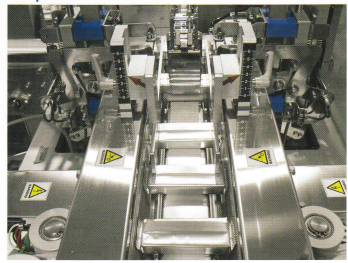
 Digitized control of film tension assures exact machine settings and repeatability for precise product changeovers.

Sanitary design

- Designed for ease of cleaning
- Open construction allows good visibility for monitoring machine performance and condition



<Optional device> End seal fold down devices



Several industry specific options are available for this equipment, including off-line end seal fold down devices.

STANDARD SPECIFICATIONS

Machine Model		FW3400BSGM
Operating speed		Max. 60packs/min
Motor capacity	AC Servo motor	1.75kW
	Other motor	0.105kW
Heater capacity		200V 1.5kW
Wrapping film	Width	Up to 320mm
	Outside diameter	Up to 350mm
Film cut off length		110 to 250mm
Product size to be wrapped	Width	30 to 90mm
	Height	6 to 60mm
	Length	80 to 150mm
Air consumption		0.5MPa 200NL/min (presumption)
Net Weight		Approx. 1,200kg

Specifications may vary according to application, and the right is reserved to make changes without notice.

DIMENSIONAL DRAWING

