



S- 5690-BXF

Hermetic seal machine for tight package
Integrated end flap folding



Features

- Incorporating the end-flap folding device as part of the wrapping operation improves total efficiency by keeping the pack in control at all times and minimizes machine footprint.
- Specially designed double end sealer achieves a 7-10% saving in cut-off length, depending on product size.
- A dedicated pharmaceutical packaging system designed to support GMP validation procedures and backed by Omori's ISO9001 quality management system.

Specifications

HFFS machine for end-folded pharmaceutical packs

Speed	MAX 65pcs/min
Film width	80~300mm
Cut-off length	125mm~300mm



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Product size (Max.)	Width : 30~100mm Height : 60mm
Compressed air	0.5Mpa 150Nlitere/min (ANR)
Standard paint color	Stainless steel contact parts
Power used	3PH 200V 50/60Hz 8KVA
Machine weight	Approx. 2,600Kg

*Specifications are subject to change depending on product and film.

Optional equipment

- On-demand function: (No product, no bag)
- Motor type film auto centering
- Film edge position controller – prevents snaking
- Central seal area W notch cutting
- "Feather Touch" end seal detection system prevents product or foreign material crushing in the end sealer
- Various printer, impress coding and inspection devices.
- Leaflet feeders with checking devices and rejectors
- Silica Gel automatic feeder (analysis gel and sheet gel)
- Automatic PTP sheet feeder
- Integration into complete production and packaging line
- Communication control over Production Control system, etc..