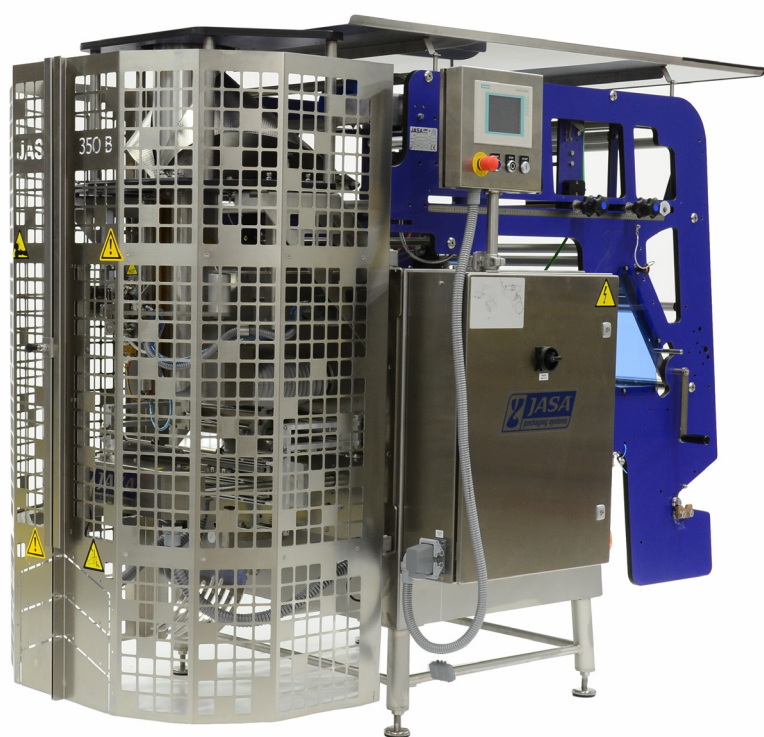


innovative fresh dutch design



stainless steel constructions



centric/eccentric net film



PRODUCT VARIETIES



JASA 350B

The JASA 350B is an intermittent vertical form, fill and seal machine especially designed to process pre-sealed net-film combinations. These net-film combinations can be sealed "centric" as well as "eccentric".

The constructions are in stainless steel and plastic parts. Therefore it is very suitable for the food industry. The machine is equipped with a Motion Control System with touch panel, is free programmable and very simple to operate by means of a touch screen display. Up to 100 programs can be memorized and selected. Texts are in the English language (others on request).

THE STANDARD MACHINE FEATURES

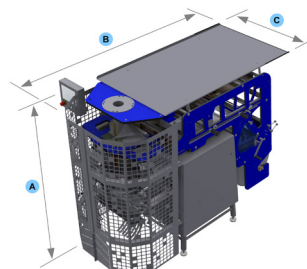
- 'Simotion' by Siemens;
- Siemens 5,7 color display;
- sealing system with finger grip unit;
- side gusset unit;
- automatic film tracking system end of film reel detection with machine stop;
- seal system executed in heavy duty materials;
- wide opening doors for easy access to the sealing system;
- photocell for bag length detection with pre-printed film;
- printer frame for standard thermo transfer printer (build-in size on request);
- bag guiding underneath seal jaws, adjustable height;
- support for core film roll 3" & 6";
- synchronisation for most weighing and dosing systems;
- synchronisation for printer/coding unit and metal detector.

JASA

PACKAGING SYSTEMS IN ACCORDANCE WITH CE-STANDARDS THE MACHINE IS EQUIPPED WITH THE FOLLOWING SAFETY SYSTEMS

- two wide opening stainless steel doors with safety switch, covering the total sealing area;
- seal bar protection for not closing of the bars with automatic machine stop;
- integrated protections in operating system for breakdown, wire disconnection and not heated seal bars.

THIS MACHINE IS NOT DESIGNED FOR USE IN A WET ENVIRONMENT

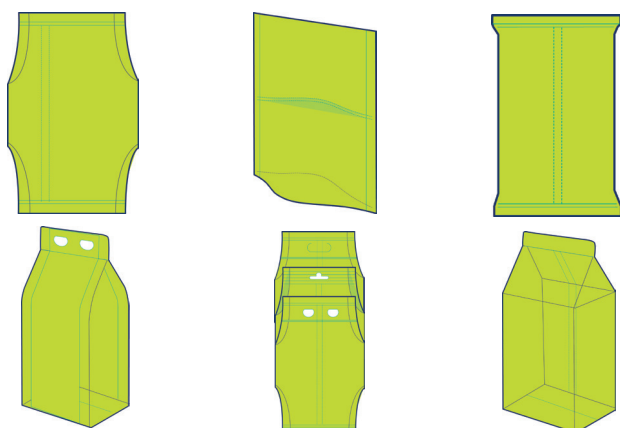


**These drawings are rough sketches.
Final designs differ per machine.**

PACKING EXAMPLES



PACKING VARIETIES



TECHNICAL SPECIFICATIONS JASA 350B

- bag width 150-350 mm
- bag length, in one seal step up to 480 mm (longer in multiple seal steps)
- speed up to 40 pack/min

MACHINE DIMENSIONS

- A 1860 mm
- B 1270 mm
- C 2560 mm
- outside diameter film reel 600 mm
- max weight film reel 60 kg
- machine weight 480 kg

ELECTRICAL/PNEUMATICAL REQUIREMENTS

- electrical capacity 3 kW, 3x400 VAC + N + PE, 50 HZ, others on request
- pneumatical requirements 6 bar
- pneumatical capacity (max) 370 l/min

OPTIONS

- product protection cushions;
- airpress unit;
- foto-eye for pipe blocked detection;
- film splice table;
- printer systems;
- additional formingsets;
- support for core film 6".

**All details are indications.
Final details differ per machine.**