

JASA 350B 5





stainless steel constructions



centric/eccentric net film























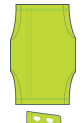
The constructions are in stainless steel and plastic parts. Therefore it is very suitable for the food industry. The machine is equipped with a Motion Control System with touch panel, is free programmable and very simple to operate by means of a touch screen display. Up to 100 programs can be memorized 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 ston:
- 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.

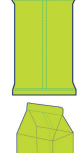










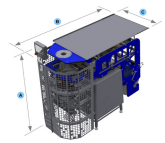




PACKAGING SYSTEMS IN ACCORDANCE WITH CE-STANDARDS THE MACHINE IS EQUIPPED WITH THE FOLLOWING SAFETY SYSTEMS

- 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.

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.