

JASA 250 g









stainless steel constructions













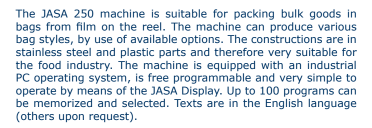












THE STANDARD MACHINE FEATURES

- machine available with Siemens controles or an embedded
- constructions complete in stainless steel and plastic parts;
- round forming set (size to be specified);
- film splice unit;
- printer frame for thermo transfer printer (standard);
- · eye mark controlled bag length;
- machine stop by end of film detection;
- industrial PC operating system;
- up to 100 programs can be memorized and selected;
- synchronisation for most weighing and dosing systems.

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

- sealing jaw protection for not closing of the jaws with automatic machine stop;
- in operating system integrated protections for breakdown, wire disconnection and not heated sealing jaws;
- wide opening door covering the total sealing area.











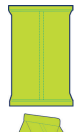




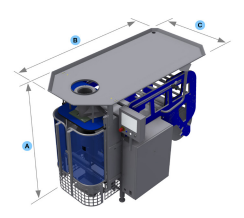












JASA

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

TECHNICAL SPECIFICATIONS JASA 250

- bag width 80-250 mm
- bag length, in one seal step up to 420 mm (longer in multiple seal step)
- speed up to 90 pack/min.

MACHINE DIMENSIONS

- A 1610 mm
- B 1140 mm
- C 2030 mm
- outside diameter film reel 400 mm
- machine weight 300 kg

ELECTRICAL/PNEUMATICAL REQUIREMENTS

- electrical capacity 2 kW, 3x400 VAC + N + PE, 50 HZ, others on request
- pneumatical requirements 6 bar
- pneumatical capacity (max) 330 l/min

OPTIONS

- heatseal
- heatseal + punching device
- multiseal
- multiseal + punching device
- MAP-connection
- embedded controls
- chainbags
- gusseted bag unit
- block bottom bag unit
- printer systems
- labeling systems
- additional formingsets
- lowered infeed for fragile products

All details are indications. Final details differ per machine.