

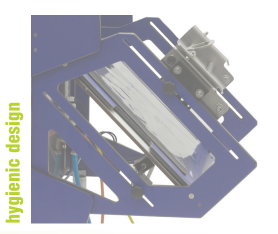
EASYBAGGER[®]







small portions























EASYBAGGER

Intermittent vertical form, fill and seal machine specially designed for a packaging process with small shifts of various products into flexible packs. The compact design of the machine makes it very easy to handle in small and flexible production circumstances. Due to the use of stainless steel constructions the machine is very suitable for the food industry. Machine operation is controlled by an industrial PC system, is free programmable and very simple to operate by means of a key operated display. Up to 100 programs can be memorized and selected. Texts are in the English language (others upon request).

THE STANDARD MACHINE FEATURES

- constructions complete in stainless steel and plastic parts;
- round forming set, size to be specified;
- horizontal and vertical heatsealing system for PP, PE or laminated films;
- integrated electrical cabinet;
- industrial PC operating system;
- 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.





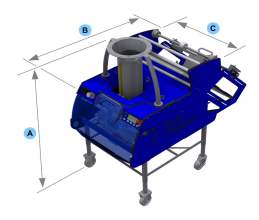












These drawings are rough sketches. Final designs differ per machine.

TECHNICAL SPECIFICATIONS EASYBAGGER

- bag width up to 350 mm
- bag length, in one seal step 220 mm (longer in multiple sealsteps)
- speed up to 15 pack/min
- max. package weight 3 kg (other weights upon request)

MACHINE DIMENSIONS

- A 1000 mm
- B 850 mm
- C 1185 mm
- outside diameter film reel 350 mm
- machine weight 240 kg

ELECTRICAL/PNEUMATICAL REQUIREMENTS

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

OPTIONS

- heatseal;
- multiseal;
- MAP-connection;
- gusseted bag unit;
- printer systems;
- additional formingsets;
- encoder for precise bag length control.

All details are indications. Final details differ per machine.



