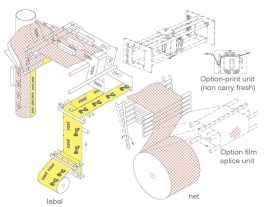


JASAZ JASA QUICKPACK







label synchronisation system





























PACKAGING SYSTEMS

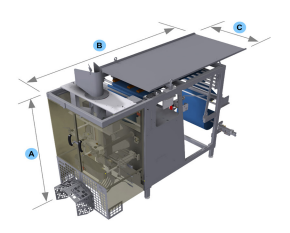
IN ACCORDANCE WITH CE-STANDARDS THE MACHINE IS EQUIPPED WITH THE FOLLOWING SAFETY SYSTEMS

- 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.

This multifunctional packaging machine is especially designed for packing non processed fruit and vegetables. It can produce packagings from the following materials (all on the reel): CLAF-/PE-net, vertisac, PP, and laminated PF combination with film ribbon on either backside or on both sides of the packaging. With the patented JASA label synchronisation system you load one wide pre-printed label roll on the side of the machine, this label is cut into two separate bands on the synchronisation unit. Because the front and back label are fed from the same roll they will run synchronized producing a better looking package.

THE STANDARD MACHINE FEATURES

- machine available with Siemens controles or an embedded system;
- · complete construction in stainless steel;
- stainless steel electrical cabinet IP65;
- industrial PC operating system;
- up to 100 programs can be memorised and selected;
- synchronization for most weighing-/dosing systems;
- photocell for bag length registration with preprinted film;
- · photocell controlled infeed tunnel;
- · machine stop by end of reel detection;
- side-infold (depth adjustable);
- finger-grip (2 holes) integrated in the sealing system;
- end of film reel detection with machine stop;
- synchronization for feeding system;
- synchronization for printer/coding unit and metal detector.



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





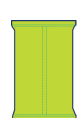














TECHNICAL SPECIFICATIONS JASA QUICKPACK

- bag width up to 350 mm
- bag length, in one seal step 420 mm (longer in multiple seal steps)
- speed up to 40 pack/min

MACHINE DIMENSIONS

- A 1720 mm
- B 2780 mm
- C 1965 mm
- outside diameter film reel 600 mm
- machine weight 840 kg

ELECTRICAL/PNEUMATICAL REQUIREMENTS

- electrical capacity 2 kW, 3x400 VAC + N + PE, 50 HZ, others on request
- pneumatical requirements 6 bar
- pneumatical capacity (max) 400 l/min

OPTIONS

- MAP-connection;
- embedded controls;
- printer systems;
- labeling systems;
- · additional formingsets.

All details are indications. Final details differ per machine.

V16.01