



GENERAL FEATURES

- Rotatory colour touchscreen board 10
- 39 programmes for different products to be packaged.
- Endless alarms to indicate any incedence.
- Output connections for printers, dispensers, etc. Chains with ordinary start and stop, soft and very soft for liquids.
- Divided and asymmetric steps: x1, x2, x3, x4
- Anti-condensation heater in electrical control panel.
- Meter of correct containers in sight.
- Negative meter of bad containers in sight.
- Cycles speed per minute in sight.
- Screen menu for the user.
- Screen menu for the maintenance manager.
- Chain progress with 70 different speeds.
- Number of steps selection by each starter pulse. Button for manual input of the bottom film by pulses or in
- a continuous way.
- Trims breaking indicator.
- Vacuum test.
- End of the cycle into the step or the container.
- Main switch and wires identification according to ce standards.
- Nickel -plated chains with stainless steel clamps and springs.

- Drag chains for top film
- Chain operation by servo-motor of high performances. • Maximum diameter of the upper reel 350 mm (standard).
- Bottom reel diameter 400 mm (standard).
- Film unwinder adapted to mandrel 76 mm 3"
- · Motorized top and bottom film unwinder.
- Top and bottom film unwinder with lateral adjustment. • Direct vacuum into the container.
- Vacuum by milibars, time and blinking stages with
- progression. · Activate sealing by a cylinder with air pressure+vacuum.
- Perimeter sealing not to heat the product. · Easy peel in the containers where we decide to put them.
- Guide- sealing frame with easy drawer changing.
- · Containers discharge by a height adjustable ramp · Separated and controlled ventilation into the vacuum and
- forming forms. Trims evacuation by drummotor.
- Blocked trims cleaner in the return chain.
- Wedges for different forming heights of the containers. Crossing cutting.
- · Longitudinal cutting.
- Thermoforming process by compressed air pressure.
- Easy change of moulds.
- Loading area with supports for light containers
- · Micro-cuttings into the crossing and longitudinal cuttings.
- Auto-lubrication by blowing system.
 - Fluids decanter before pumps.

- Flaps in containers. Printers and labeling machines.
 - Vacuum by injectors cannulas.

Mandrel adaptation of 150 mm 6".

- · Chassis divisible by pieces
- Bench for outer pump

- · Width of top film according to the model.
 - · Width of bottom film according to the model.
 - Film progress according to the model.
- Wiring (5 pins) (3 phases+n+e). Peak electrical power depends on the equipment.
 - Vacuum pump: volume in m³/hour.

· Loading areas depending on the number of cycles.

 Forms lifting by levers operated by a cylinder. Design for a quick and easy maintenance.

Cooling by a water circuit.

sanitary design.

 Hermetic general board ip65 divided in two: electronics and pneumatic system.

· Water circuit with vacuum valve for mould changing.

Robust chassis made of stainless steel with hygienic and

 Safety protections according to ce standards. Safety protections made of stainless steel and methacrylate.

· Side doors for an easy access to maintenance.

Collector tank with reserve of compressed air.

Leveling and height feet of the machine.

- Maximum height of standard thermoforming 120 mm.
- Impurities filter before electro valves.
- Anti-hitting shock absorber for high speeds in the forms. Noise silencer in the compressed air.
- · Purifier filter of compressed air in the forming process.

- · Cleaning programme of the forms closing

- **OPTIONAL FEATURES**
- Remote control via Internet.
- Motorized discharge belt and adjustable in height with/without flywheel.
- Pre-heating station before the forming process. Thermoforming by explosion, vacuum or pressure+vacuum.
- Die with euroslot into the containers.
- **TECHNICAL FEATURES**
- Approximate total width 930 mm.
- Total length depends on steps and loading areas

Total height from 1700 to 1800 mm. adjustable with legs.

- Approximate total weight 1400 kg. depends on equipment.
- Rounded edges in rigid film containers.

- - Setting in forms closing by regulators
 - End of upper and lower film detector.
- Hinges for tilting forms.
- Possibility of different steps on the same machine.
- · Easy-peel skin. • Water cooler 4,7 kw.