

ILERSAC H AUTOMATIC THERMO SEALING BAGGING MACHINE

FEATURES

- Up to 1,000 bags per hour
- Total automation of the bagging process
- Compact footprint
- Compact, perfectly sealed bags
- Versatile configuration
- Flexible, quick format changes
- Optimized production at the bagging point
- Maximum bag closing reliability and quality
- Pillow or Gusseted Bags

OPTIONS

- Product compaction through vibration from below, lateral blows and probe deaeration, depending on the product's properties and the type of bag
- Anti-corrosion versions for corrosive products
- ATEX versions for work in Hazardous Zones
- Construction in Stainless Steel

APPLICATIONS

- Agri-food: pet foods, ingredients
- Food: rice, pulses, nuts, ingredients
- Chemical and petrochemical: plastic pellets, polyamides, fertilisers
- Construction and mining: salt, glass, frit
- Recycling: biomass pellets, shredded tyres

The Ilersac H is an automatic bagging machine with a builtin sealing system for pre-formed sealable bags. This unit is used extensively to reliably process pillow type and gusseted bags with precision.

Efficient handling of bag presenting, filling, sealing duties in a compact footprint. This unit specialises in a high standard of finished bag presentation, maintaining bag and gusset shape throughout the process which also contributes to a reliable and precise hermetic seal.

The modular design of the Ilersac H enables components to be added when required such as air extraction and pre-fill bag labelling. Enjoy consistent filling rates and a simple and intuitive operating system.





1800 318 019 0800 55 77 33 sales@aurora-process.com aurora-prcoess.com



Diagram dimensions are for reference only*

5516mml x 2677mmh x 2159mmw	
Voltage: 400v/3P+E	
Power: 8.5Kw	
Pressure: 6 Bar	
-	Voltage: 400v/3P+E Control Voltage: 24v Power: 8.5Kw

FEATURES

- Production of up to 1,000 bags per hour, depending on product characteristics and formats bagged
- Pillow bags or bags with side gussets made from heat sealable materials, in a range from 5 to 50 kg
- Built-in impulse sealing system
- Pneumatic filling spout with internal opening
- System to extract the filled bag through grips, which maintain the shape of the gusset while the bag is being closed and control the position of the bag and its successful delivery to the bag sealing module
- Double magazine for empty bags and automatic tray change
- Dosing through gravity, conveyor belt, vibratory feeder or auger dosers, depending on the product's properties
- Configuration in net or gross weight, depending on the required speed
- Simple, intuitive control screen for the operator
- Compact unit ideal for small spaces
- The weighing, bag filling, bag closing and evacuation processes are carried out automatically within the same unit

Note: Capacity rates can be significantly affected by layouts, product types, and can be confirmed after a detailed analysis of an application.

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