

# ILERSAC A AUTOMATIC LOW SPEED BAGGING MACHINE

#### FEATURES

- Up to 750 bags per hour
- Total automation of the bagging process
- Flexible, quick format changes
- Optimised production at the bagging point
- Versatility
- Reduction in usage costs
- Quick return on investment
- Simple, easy handling
- Pillow or Gusseted bags (gussets closed out)

#### OPTIONS

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

### APPLICATIONS

- Agri-food: seeds, grains, animal feed, pet foods, premixtures
- Food: sugar, pulses, nuts, ingredients
- starches
- Chemical and petrochemical: plastic granules, PVC, fertilizers
- Construction and mining: sepiolites, perlite, mortars, salt, glass, frit
- Recycling: biomass pellets

An automatic open-mouth bagging machine. Suited to granular products and pillow style bags with gussets folded out.

This is a versatile unit covering precision bag presenting, filling, and closing. Intelligent design allows for variation in bags from 5 to 50kg

The ILERSAC A's modular design allows it to be equipped with different weighing and dosing configurations depending on the requirements of each product (by gravity, belt, auger or vibrating tube) and the type of weighing required for production (net or gross weight).

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Diagram dimensions are for reference only\*

Dimensions	4194mml x 2282mmh x 3068mmw	
Power Supply	Voltage: 400v/3P+E Control Voltage: 24v Power: 4.5Kw	
Pneumatic Supply	Pressure: 6 Bar	

## **FEATURES**

- Production of up to 750 bags per hour, depending on product characteristics and formats bagged
- Suitable for flat paper, plastic or woven PP bags, in a range from 5 to 50 kg
- Pneumatic filling spout with internal opening
- Double magazine for empty bags, with 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
- The weighing, bag filling, evacuation and bag closing processes are carried out automatically in the same unit
- Simple design to create a precise, robust, cost-effective bagging machine

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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