

ILERSAC R AUTOMATIC ROTARY CAROUSEL BAGGING MACHINE

FEATURES

- Up to 900 bags per hour
- Optimized production at the bagging point
- High degree of autonomy
- Bag stability
- Dust-free work environment
- Total automation of the bagging process
- Product quality assurance
- Easy maintenance
- Pillow or gusseted bags (Gussets closed out)

OPTIONS

- Single or multiple empty bag labelling/marketing built into the bagging machine
- Product compaction through vibration from below, lateral blows, probe deaeration or mechanical deaeration, depending on the product's properties and the type of bag
- Built-in closing, sealing, sewing, pinch-top systems
- Anti-corrosion versions for corrosive products
- ATEX versions for work in Classified Zones
- Hygienic finishes for food industries: PE mesh belt, special treatments on parts in contact with food, flexible hoppers

APPLICATIONS

- Food: flour, powdered milk, ingredients

Carousel-style automatic rotary bagging machine for open-mouth bags. The carousel features 6 rotary filling spouts which is ideal for applications where the product has to settle inside the bag without impacting production rates. The ILERSAC R has 3 product compacting stations that allow the product to settle inside the bag while the carousel rotates, providing greater stability to the bag and therefore better palletizing results.

Enjoy dust-free operation. Six oval bagging spouts with external sealing clamps control dust during the bag filling process and the settling of the product. Optionally, this bagging machine can be complemented with an automatic dust control system.

Easy to clean and service with minimized floor supports guides, ledges and excellent access.



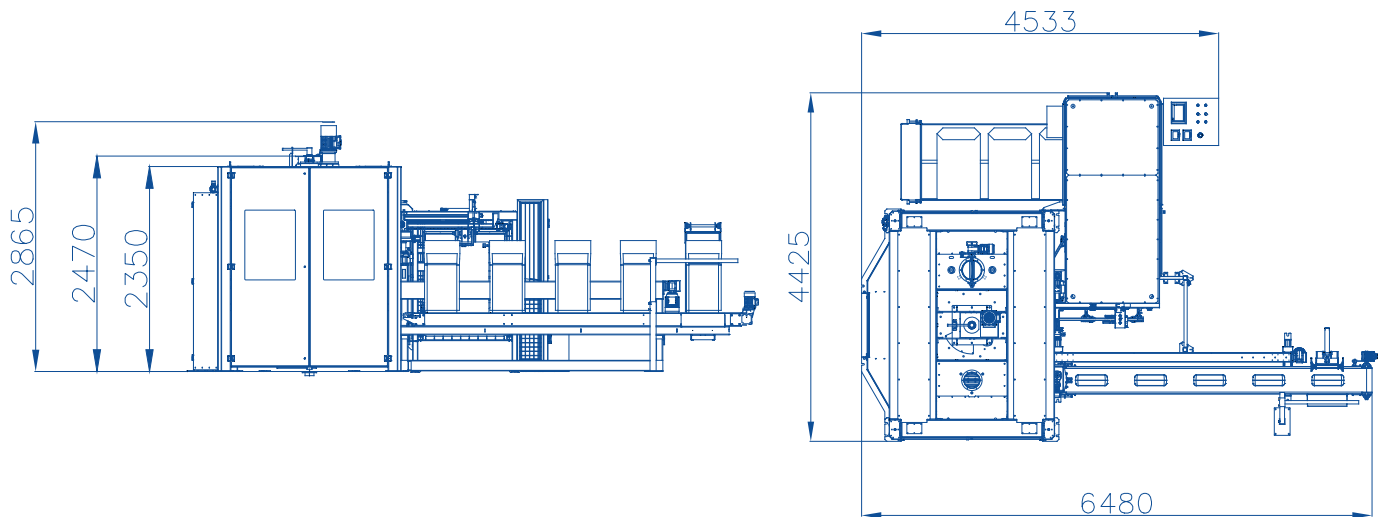


Diagram dimensions are for reference only*

Dimensions	6480mml x 2865mmh x 4425mmw
Power Supply	Voltage: 400v/3P+E Power: 9Kw
Pneumatic Supply	Pressure: 6 Bar

FEATURES

- Production of up to 900 bags per hour, depending on product characteristics and formats handled
- 6-head carousel
- Highly autonomous bag magazine via conveyor belt
- 3 stations to compress the product within the bag, so that the product settles properly in the bag without impacting production
- Suitable for paper, plastic or woven PP bags, flat or with side gussets
- Oval filling spouts with external sealing clamps for greater air tightness during the filling process
- System to extract and stretch the filled bag through side grips, which maintain the shape of the bag until it is closed
- Dosing through auger doser and net weight
- Mechanical design that prevents accumulation of product & dust
- Simple, intuitive control screen for the operator
- The weighing, bag filling, evacuation and bag closing processes are carried out automatically in the same unit
- Maximum accessibility making cleaning and maintenance tasks easier

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