

ILERFIL VBG

Manual gross weight bagging machine for granulated products in valve bags.

Output: Up to 200 bags per hour Type of product: Granules Level of automation: Semi-automatic



BENEFITS

THE ILERFIL VBG MANUAL BAGGING MACHINE OFFERS...

- Easy operation
- Minimal maintenance
- Precise weighing
- Optimised bag fill volume
- Easy cleaning

APLICACIONES

- Agri-food: seeds and grains.
- Food: sugar, semolina, pulses, nuts.
- Chemical and petrochemical: plastic granules, fertiliser granules.
- Construction and mining: sand and gravel, dry salt, frit.

TECHNICAL SPECIFICATIONS

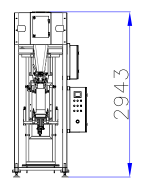
POWER SUPPLY:

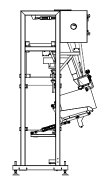
VOLTAGE: 380 III N+T 50 Hz CONTROL VOLTAGE: 24V

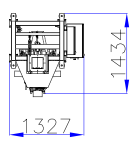
POWER: 0.5 kW

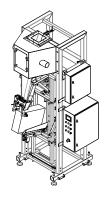
PNEUMATIC SUPPLY:

PRESSURE: 6 bar CONSUMPTION: 10 NL/min









CHARACTERISTICS

- Output of up to 200 bags per hour, depending on product characteristics, formats handled and line operator's speed.
- Dosing through gravity or mixed methods (gravity + vibratory feeder).
- Mechanical design that prevents accumulation of product in any parts or corners.
- Dust collection outlet to be connected to the filter.
- filling spout with pneumatic bag holding system.
- Simple, intuitive control screen for the operator.
- Approved MID Class 0.2 weight controller.

OPTIONS

- Anti-corrosion versions for corrosive products.
- ATEX versions for work in Classified Zones.
- Construction in Stainless Steel.
- Seat for operator (filled bags fall onto the belt automatically).
- Structure with wheels so that the bagging machine can be moved around.