

ENSAC400

Pneumatic Squeeze Bagging Machine



description

BAGGER WITH PNEUMATIC BAG GRIP AND WEIGHING TOOL.

highlights

Suitable for weighing and bagging cereals or other granulates | Compact equipment to allow easy integration into the existing production structure | Dispensing cycle independent of the bagging operation | Foot Operated Pneumatic Bag Grip | Pneumatic scraper for large and small flow.

functions

additive bagging • Complete dispensing cycle programming • Automatic operation up to 999 cycles • Large and small flow • Automatic correction • Up to 10 product configurations.

specifications

- Max weight per bag: 60 kg
- Maximum dosage volume: 100 L
- Production capacity: Up to 400 bags / hour, according to product characteristics
- Weighing accuracy: 10g / 20g
- Bagging accuracy: maximum error 1%
- Dimensions (L x H x D): 122x110x77 cm
- Weight: 130 kg
- Compressed air pressure: 5 bar typical

controller

- Weight display: LED 6x14 mm
- Data display: 8x9 mm LED
- Indicators: zero, tare, stability, operation and status of inputs/outputs
- Keyboard 20 function/alphanumeric keys
- 4 digital inputs
- 4 digital outputs
- 1xRS232
- 1xRS485
- Protection: IP54
- Power: 230VAC / 50Hz (24VDC optional)
- Operating Temperature: 0°C +40°C
- Precision Class III (OIML)

load cells

- 2x 100kg load cells
- IP65 protection
- CE / OIML R60 approval.

options

Mouth for 25 kg bags.