

Bag-in-Box Filling Machine

COMPACT Model



Std **Evo** **Plus** *Man*

Features

Main movements manually triggered.

With vacuum and nitrogen function.

Multifunction screen with indication of:

- Bag capacity to fill;
- Bag counter;
- Litres counter;
- Bag capacity adjustment;
- Manage vacuum function. On, off, duration;
- Manage nitrogen function. On, off, duration.

Closed circuit washing system.

Easy adjustment of the filling column by handwheel.



Components and Specifications

Pneumatic components	SMC
Flowmeter	Burkert (PVC) turbine model Std Burkert (inox) turbine model Evo Krohne electromagnetic model Plus Krohne mass model <i>Man</i>
Pump	Lowara open turbine model Std Inoxpa Estampinox model EF10 Evo Inoxpa Higynox model SE15 Plus e <i>Man</i>
Operator interface	Touchscreen Gandra model
Rate production	250 bags of 5 litres per hour
Fluid temperature	Up 60°C model Std Up 100°C model Evo Up 120°C model Plus e <i>Man</i>
Electric voltage	230 V
Electric frequency	50 Hz
Electric current intensity	5A
Compressed air	6 bar
Air consumption	5.5 litres / minute
Weight	83 kg (without compressor)
Dimensions (WxDxH)	670 x 1000 x 1525 (mm)

Bag-in-Box Filling Machine COMPACT Model

Std Evo Plus Max



Dimensions

