

# Bag-in-Box Filling Machine PRO Model

Std **Plus** *Man*



## Features

Bag-In-Box packaging filling machine.

Main movements actuated pneumatically.

With vacuum and nitrogen function.

The operator places the bag, the machine removes the cap, makes vacuum, doses the pre-programmed capacity, inserts the nitrogen and puts the cap back on the bag. At the end, the operator removes the bag from the machine.

Multifunction screen with indication of:

- Capacity of the bag to be filled;
- Total number of bags;
- Total litres;
- Bag capacity adjustment;
- Managing the vacuum function. On, Off, Duration;
- Managing the nitrogen function. On, Off, Duration.

Closed circuit washing system.

Easy table height adjustment via handwheel.



## Components and Specifications

Pneumatic Component	SMC
Flowmeter	Burkert (PVC) turbine model <b>Std</b> Krohne electromagnetic model <b>Plus</b> Krohne mass model <i>Man</i>
Pump	Lowara open turbine model <b>Std</b> Inoxpa Higynox SE15 model <b>Plus e Man</b>
Operator Interface	Touchscreen Gandra model
Rate Production	350 bags of 5 litres per hour
Fluid Temperature	Up 60°C model <b>Std</b> Up 120°C model <b>Plus e Man</b>
Electric Voltage	230 V
Electric Frequency	50 Hz
Electric Current Intensity	5 A
Compressed Air	6 bar
Air Consumption	29 litres / minute
Weight	118 kg (without compressor)
Dimensions (WxDxH)	740 x 920 x 1500 (mm)

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