

# Semi-automatic manual filling machine



# The K-DY is a semi-automatic filler equipped with:

- A 304L stainless steel frame
- Touch screen for easy operation.
- An electromagnetic or mass flow meter (depending on the type of product).

## **Limits of the K-DY**

• Dosing volumes of less than 5L (6Gal)

## **Technical characteristics K-DY**

80 kg
570 mm in width 1600 mm in height 760 mm of depth
1 kW
220V MONOPHASÉ (depending on the choice of dosing system) 50Hz
~ 50 Hz 16 A
by digital display
from 10°C to 30°C

Please note that this machine requires an electrical and pneumatic power supply.

## Technical Focus n°1

#### PNEUMATIC / POWER SUPPLY

Pneumatic connection: 1 air connection on pressure gauge - Under 6 bars constant (Hose to be provided Ø Int/Ext = 8/10 mm).

Electrical connection: 1 Cable 220 volts - length 6 meters - Domestic socket.

## **Technical Focus n°2**

#### DIGITAL DISPLAY

The color touch screen allows easy adjustment of several parameters such as:

Dose adjustment.

A production counter.

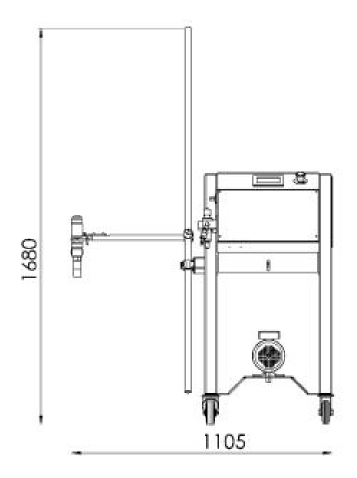
## **Technical Focus n°3**

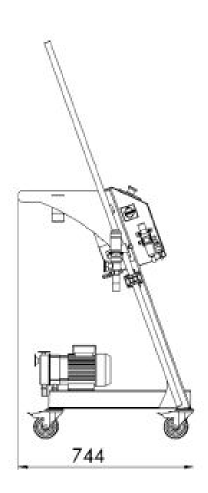
#### FLOW METERING

Flowmeter metering is generally used for free-flowing to slightly thick products without lumps in suspension. It is carried out by the action of a rotary pump, a flow meter and a dosing head. The mass flowmeter is compatible with all types of product and allows dosing by mass, while the electromagnetic flowmeter is only compatible with conductive products and allows dosing by volume.



# **Technicals Drawings** K-DY





Pictures, production rates and technical descriptions for information.

