Dosing machine for liquid and pasty products.

FUNCTIONS

- Manual placing of individual containers
- Automatic volumetric filling of containers

Volumetric fillers are designed for the precision dosing of liquid and pasty products that contain pieces or not.

The setting of the volumetric filler allows for both easy and precision dosing.

No-tool disassembly allows for easy cleaning of the machine.

Fillers range from 10 millilitres to 5 litres

OPTIONAL FEATURES

316L grade stainless steel vat: 8/10/30 litre capacity, temperature-controlled, mixer, feeder, etc.
To be directly connected to a pasteurizing unit or a preparation vat

Stainless steel frame: height adjustable

Level sensor and feeding pump controls

SPECIFICATIONS

Food-grade materials
304L grade stainless steel frame
316L grade stainless steel body and piston

Settings
sucking and forcing speed

Output
15 to 30 cycles/min

Compressed air supply
6 bars – 5 to 10m³/h depending on machine model

PACKINOV is a French company that designs and manufactures packaging machinery for liquid, pasty and solid products in the food, cosmetic, pharmaceutical and chemical industries.

PACKINOV has full expertise in filling and heat sealing technologies, and supplies standard and personalized foil lids.

Parc d’Activités des 2 B
58 chemin du Dérontet
01360 BELIGNEUX - FRANCE
Tél. : +33 (0)4 72 25 95 09
Dosing machine for liquid and pasty products.

FUNCTIONS

- Manual placing of individual containers
- Automatic volumetric filling of containers

Volumetric fillers are designed for the precision dosing of liquid and pasty products that contain pieces or not.

The setting of the volumetric filler allows for both easy and precision dosing.

No-tool disassembly allows for easy cleaning of the machine.

Fillers range from 10 millilitres to 5 litres

OPTIONAL FEATURES

316L grade stainless steel vat: 8/10/30 litre capacity, temperature-controlled, mixer, feeder, etc.
To be directly connected to a pasteurizing unit or a preparation vat

Stainless steel frame: height adjustable
Level sensor and feeding pump controls

SPECIFICATIONS

Food-grade materials
304L grade stainless steel frame
316L grade stainless steel body and piston

Settings
sucking and forcing speed
15 to 30 cycles/min
6 bars – 5 to 10m³/h depending on machine model

Output
15 to 30 cycles/min

Compressed air supply
6 bars – 5 to 10m³/h depending on machine model