Data sheet: Fillogy Creamy S (Art. 301058)

Description

Machine for the dosed filling of non-flowable, creamy products into small containers such as e.g.:

- Creams, ointments and fats
- Technical pastes and greases
- Make-up, mascara and hair colors
- Detergents and shoe polish
- Dyes, Flavours

Main field of application: filling of container sizes from 10 to 100 g

Customer benefit

Precise and effective dosing of products that are difficult to fill by hand

Operating conditions

Hours of operation per day: 8 Days of operation per week: 5 Ambient temperature: 10 - 40°C

Technichal Data

Nominal voltage:	24 V DC (power supply for 220 V enclosed)
Power consumption:	30 - 240 W
Motor speed:	50 - 250 rpm
Footprint:	width 350 mm x depth 350 mm
Total height:	700 mm
Height under filling nozzle:	10 - 370 mm
Weight:	15 kg (without power supply)
Dosage with step size	
• 0.1 g:	0.1 - 49.9 g
• 1.0 g:	50.0 – 32,500.0 g
Filling accuracy:	Maximum 2 % deviation
Maximum suction lift:	n. a.
Maximum volume flow:	800 ml/min
Filling temperature:	2 - 95°C
• 1.0 g: Filling accuracy: Maximum suction lift: Maximum volume flow:	50.0 – 32,500.0 g Maximum 2 % deviation n. a. 800 ml/min

Triggering of the filling process

Foot switch (included) Frame switch (included) Sensor (optional for operation with rotary table)

Automatability

In part

