

Paint Filling Machine : Ointment filling machine



[Click here](#)

Composition

It is composed of weighing sensor, computer control system, filling system, capping apparatus, machine frame and rolling conveyer.

Self-equipping

Feeding pump: pressure of outlet is within 3-5kg, flux is $\geq 16\text{m}^3/\text{h}$.

Characteristics

1. It uses weighing type filling machine which adopts Germany technique. High measure precision, regardless of situation of material.
2. Filling valve containing swift filling and slow filling, improving filling efficiency and precision.
3. Large measure range, adjustable among 5-30kg, measure error is less than 10 g/barrel.
4. Filling head adopts drip preventing set, non-air bubble when open lid.
5. Control feeding automatically and equip with pneumatic clamp and pneumatic capping set.

Description	Model	FO 5-30L
Computer quantitative filling machine	Measuring range	5-30 L
	Weighing speed	80-150 bucket/h
	Allowed error	$\pm 0.5\%$
	Power supply	AC220V /50Hz $\pm 2\text{Hz}$
Equipped gas		0.3m ³ /min pressure

	supply flux	0.4-0.6MPa
	Working temperature	0 -40
	Equipped drive	200w
	L ×W ×H (mm)	500×800×1600 mm
	Weight	80 kg
	Conveying distance	1500 mm
	L×W×H(mm)	1300×550× (400-500) mm
	Weight	80 kg
Conveyer	L×W×H	400×400×1500 mm
Capping machine	Weight	60 kg