

Rotary Perfume Filling Machine F-RPFM



Packry's Rotary Perfume Filling Machine(F-RPFM) is widely used for perfume, fragrance, toilet water and other water-based material, the F-RPFM series utilize fully pneumatic design, apply for those alcoholic liquid material, fully pneumatic can avoid unsafe factor during the whole production. Equip with 10 filling heads and casters, it will improve the filling operation and save labor & space.

The machine can equipped with 10 filling heads, and rotary type filling, which has speeded up and meanwhile saved a lot of spaces.

The vacuum perfume filling machine also is equipped with a recycle system, which saves a lot of time and labor intensity.

Negative pressure suction fluid filling, product filling quantity to liquid level height is the metering method.

Features:

- Automatic Pneumatic Type Spray Glass Bottle Perfume Filling Machine Spray Small Bottle Filling Capping Machine is used for filling floral water, perfume and other water based materials.
- This machine adopts vacuum type filling and fixed liquid level type filling, thus avoiding the different levels caused by the thickness of each container bottom.
- The machine is equip with 10 heads filling, and rotary type filling, which has high filling speed and meanwhile saved a lot of spaces.
- The vacuum perfume filling machine also is equipped with a recycle system, which saves a lot of time and labor intensity.
- Negative pressure suction fluid filling, product filling quantity to liquid level height is the metering method

- Equipment with casters, convenient to move
- The contact part adopt 316L stainless steel, table with SS 304
- Suitable for glass bottle and the plastic bottle which will not easy out of shape after vacuum.

Specification:

	Type	F-RPFM
Conventional	Filling Nozzle	10
	Production capacity	20-50bot/min
	Filling volume	15~1000ml
	Supply voltage	Full pneumatic
	N.W	360kg
	Dimension	1168*1168*2000mm
	Single machine noise	≤70dB
	Equipent Charcteristics	Pneumatic control
High filling accuracy		Labor saving
Easy to use and maintain		