

Linear Anti-corrosion Filler SBM-LAF16N



Linear anti-corrosion filler is a newly developed product by our company. It is developed wholly in corrosion standard. It is high-tech filling equipment which is a combination of microcomputer (PLC) controlled photoelectric sensor and pneumatic actuator.

It is specially used for high corrosive liquid, such as bleach liquid, 84 disinfection liquid, toilet clean fluid, Bleach liquid and so on. and also has a function of Dive filling. With features, such as precise filling volume, no drip, photoelectric detection, no filling when without bottle.

Features

- Can fill both angle neck bottles and common round bottles.
- Can fill corrosive liquid both with Viscosity or not.
- Also other models in different quantity of filling heads, SBM-LAF Series 8/10/12/20-F2.
- Made of PP material. New design, 100% percent no liquid leaking.
- Widely used in toilet disinfection/cleaner/disinfection solution/strong acid and alkali.

Techical Info

Model	SBM-LAF16N
Filling Volume	5-25/ 10-50/ 20-100/ 50-250/ 100-500/ 250-750/
	500-2500/ 1000-5000ml
Filling mode	piston pump
Position Pump Volume	Min.=5 ml, Max.=5000ml
Filling Speed	2500-3000 bottles per hour (300ml)
Filling Accuracy	±1%
Air Consumption	0.6~0.8MPa
Power Supply	220/380v 50/60Hz
Power	1.8Kw
Machine Noise	≤50dB
Machine Dimension(L*W*H)	3000 x 850 x 2000mm
Machine Weight	Approx. 800kg