

Liquid Cream Filling Machine MZH-F



This Cream Filling Machine can be widely used in food, cosmetics, chemicals and medical treatment.

Details introduced:

- This Liquid Filling Machine unit is developed on the basis of the new design, and increase some additional function according to overseas similar products. Filler is in reference and an increase of some additional features. It is more simplified and more convenient for the operation. precision adjustment, filling volume adjustment, equipment cleaning, maintenance of the products, etc.
- 2. This Water Filling Machine unit adopts pneumatic components to replace electrical control circuit, so it is quite suitable for the use in the request of anti-explosion environment.
- 3. All adopt compressed air as the control, so they are quite suitable for the use in the request of anti-explosion environment, has high safety.
- 4. Does not occur the phenomenon of static electricity, the leakage of electricity and no need to connect the ground wire.
- 5. All adopt pneumatic control besides hardware positioning, so they have high filling precision as the precision can be controlled within 0.5%.

Technical parameters:

Model	MZH-F50-500ML
Article	Liquid or paste
Volume	5-60ml 10-120ml 25ml-250ml 50-500ml 100-1000ml 250- 2500ml 500-5000ml
Filling	Piston pump
Precision	±0.5%
Pneumatic	0.2-0.6Mpa
Caliber	≥5mm
Capacity	20-60 times/min
G.W.	75Kg.
Dimension	L1550*W450*H550mm
Function	Simple operation of liquid cream filling machine for liquids, cigarette, shampoo, cream or other fluidity products. Simple design and easy to operate; It can fill various liquids, paste, such as shampoo, lotion,skin care, honey, shower, body cream etc.
Remarks	Simple operation of liquid cream filling machinefor gel, lotion, olive oil can be autometic or manual that if you want to filling by automatic you should adjust filling gram.when it filling at the right gram then filling. The speed can adjust. If filling by manual that you should step the pedal of the machine.steping one time is once filling.