

VFC-12M Automatic 12 Heads (Piston) Cream Filling Machine (Motor Control)



VFC-12M adopts PLC to control, touch screen control panel, easy adjustment, and wide application. With advanced mechanics & electronics technology. Change the packing specifications by changing parameter in the touch screen, not only all the 12 filling heads can be regulated, but also each filling head can be regulated.



Features:

1. Adopts PLC to control, touch screen control panel, easy adjustment, and wide application.
2. With advanced mechanics & electronics technology. Change the packing specifications by changing parameter in the touch screen, not only all the 12 filling heads can be regulated, but also each filling head can be regulated.
3. Touch screen technology can make the machine more reliable, handy and friendly man-machine interface.
4. It uses diving method to fill, to option different sealing rings to meet different filling products.

5. It meets the GMP required, it is easy to disassemble, clean and maintain, and the parts which will contact with the filling products are made of high quality stainless steel.
6. The whole machine is safe, environment, sanitary, adapts to various of working parts.

Technique Parameter:

Outer Dimension (L×W×H)	2000mm×1100mm×2200mm
Number of Filling Head	12 Heads
Bottle Application	Diameter: 40mm—100mm Height: 80mm—300mm
Diameter of Bottle Mouth	≥18mm
Suitable Range	50ml—1000ml
Production Capacity	≤6000 bottles/hour (tested by water)
Filling Error	50ml—200ml ±1 %, 100ml—500ml ±0.5%, 500ml—1000ml ±0.3%
Voltage	220V, 50HZ
Power of Host Machine	1.5 Kw
Air consumption	0.4 Mpa~0.65 Mpa clean and stable compressed air