

VFM-8 Automatic Monoblock Filling Capping Machine for Semifluid



VFM-8 Automatic Monoblock Filling Capping Machine for Small Bottle is Suitable for aqueous and other light viscosity products. It is our new type machine which aim to the filling mini size bottles. The measure range is 1-100ml, the max speed can reach 5000 bottles/hour.

Features:

- 1. This machine is specific designed for high value small volume filling at very high accuracy.
- 2. The yield is high, the measure is accurate and the adjustment is quite convenient.
- 3. The filling system uses the world famous peristaltic pump.
- 4. The PLC controlling system is easy to operate and maintain.
- 5. With function for automatically unscrambled, conveyed, filled, capped.
- 6. High quantity stainless steel frames and surface has been polished, adhering to GMP standards.

Technical Parameter:

Current supply	AC 220V; 50Hz (or according to client voltage requirement)
Power	2Kw
Measure range	1ml-100ml
Production Capacity	≤5000 Bottles/ Hour
Suitable bottle size	Ф16mm—Ф50mm, Height 30mm— 100mm
Suitable lids size	Ф14mm—Ф30mm, Height: 8mm—20mm
Machine weight	780Kg
Machine Dimension (L×W×H)	2650 mm × 800 mm × 1600 mm