

Liquid Filling Machines LIQFILL-120MB



The Automatic Rotary Monoblock 12x8 Head Volumetric Linear Bottle Filling and Capping Machine, Model LIQFILL-120MB is suitable for Round, Oval, Flat or Square Bottles with maximum speed of 120 Bottles per minute. Machine with Rotary operation of bottles resulting in smoother movement of bottles at lower speed producing higher output. The output of Bottle Filling Machines depending on nature of Liquids, Bottle Diameter, Bottle Height, Bottle Neck Size and Fill Volume. Machine construction in fully Stainless Steel finish including M.S. Frame structure with SS304 cladding. Machine with Optional Turn Tables at In-feed and Out-feed with individual drives to match the speed of incoming and outgoing Bottles for smoother operation. All parts coming in contact with Liquids are made from SS 316 Materials.

Machine works on Volumetric Piston Filling principal which fills Liquid into the bottle with High Level of Fill Accuracy of liquid in each bottles. Machine suitable for Filling Pharmaceutical products, Oil, Mouth Wash etc.

Features:

- No Bottle No Fill System, No Bottle Machine Stop System
- Rotary Bottle Movement system for smoother operation
- All contact parts made of SS316 material with easy removal system for Auto-Claving/Sterilization/Cleaning
- Machine construction in SS 304 material
- Very High Fill Accuracy
- Automatic In-feed and Exit of Bottles
- Minimum Change Over time
- Filling and Capping operation in Single machine due to Monoblock design
- Built-in A.C. Variable Freq. Drive System

Technical Specifications:

Bottle Diameter	28mm to 70mm*
Bottle Height	50mm to 200mm*
Cap Size	18mm to 55mm ROPP or Plastic Screw Cap
Fill Range	15ml to 120ml or 30ml to 250ml*
Accuracy	+/- 2% to 3% Depending on type of Liquid
Electrical	440VAC 3 Phase / 220 VAC Single Phase Power Supply (50 Hz)
Power	2.5 Hp
Speed	Max. 120 Bottles per minute depending on Fill Volume and type of Liquid
Syringe Fill Range	15ml to 120ml, 30ml to 250ml or 250ml to 500ml on Special Version
Conveyor Height	800-850 mm
Overall Dimensions	2400 mm (L) x 1400 mm (W) x 1550 mm(H)
* Specification can be changed as per customers requirements	