



BROTHERS
PHARMAMACH (INDIA) PVT. LTD.

➔ Liquid Filling Machines

➤ VACFILL-250MBL - Liquid Filling Machines - Automatic 24x12X12 Head Rotary Vaccumetric Monoblock Liquid Filling, Capping & Labelling Machine



[Layout](#)



[E-Catalog](#)



[Video](#)

The Automatic 24 × 12 × 12 Head Rotary Vaccumetric Monoblock Liquid Bottle Filling, Capping & Labelling Machine, Model VACFILL-250MBL, is suitable for Round, Flat or Oval Shape Bottles with maximum speed of 250 Bottles per minute depending on type of Liquid, Fill Volume and Bottle Neck Size, Machine is suitable for free flowing clear liquid without any particles. Machine with bottle capping operation for ROPP Aluminium Cap or Plastic Screw Caps.

Machine with unique concept of Liquid Filling, Capping and Labelling in single operation saves valuable time, manpower and working space. It also eliminates various issues of product handling during the process starting from Filling to Labelling.

Machine works on Level Filling principle which fills liquid into the bottle with the help of vacuum and maintains the equal level of liquid in each bottle. Machine construction in Stainless Steel finish.



SPECIAL FEATURES :

- No Bottle - No Fill System, No Bottle - Machine Stop System
- Machine with 2nos. Filling Tank
- Rotary 24X12x12 head system for higher speed, other option also available,
- Machine construction in SS 304 material
- Automatic Infeed and Exit of Bottles
- Minimum Change Over time
- Bottle Filling, Capping & Labelling operation in one machine due to Monoblock Design
- Built-in A.C. Variable Freq. Drive System

TECHNICAL SPECIFICATIONS :

| | |
|-------------------|---|
| Bottle Diameter : | Upto 90mm* |
| Fill Range : | 15ml to 150 OR 100 to 500/1000ml with help of Change Parts |
| Electrical : | 220 VAC Single Phase Power Supply (50 Hz) |
| Power : | 5.0 H.P. |
| Speed : | Max. 200-250 Bottles per minute depending on Bottle Size and Fill volume. |
| Conveyor Height : | 850-900 mm |

* Specification can be changed as per customers requirements