

# Automatic Rotary Level Filling And Capping Machine

## AP-FL12C6



### Application

This machine is designed for low viscosity liquid like water, milk, juice filling and capping.



### Features

1. Filling, Cap sorting, Cap Inserting and Capping in one machine, high efficiency and space saving.
2. Gentle gravity fed filling for accurate dosing without foaming.
3. Quick release change parts.
4. Smooth handling of containers (bottom or neck handling).
5. Stainless Steel Construction, Low maintenance and down time
6. High levels of SIP and CIP to ensure optimal level of hygiene, complying to GMP requirements.
7. No Container no fill feature to minimize product wastage.
8. Production friendly operation from base mounted control panel.
9. A safe working environment ensured by full safety guard when confirms to CE standard.
10. Various capping options.
11. Selected electrical parts.

### Option

1. Integral CIP system
2. Container Divert/ Reject System
3. Nitrogen Dosing System
4. Vacuum Fill System (for higher viscosity liquid)

### Technical Specification:

Model	AP-FL12C6
Filling Capacity	100 bottles/min. (250ml)
Filling Range	250m-5000ml
Height Range	120-300mm
Round Bottle Diameter Range	45-160mm
Applicable Bottle	Square, Rectangular and Oval bottle (To be confirmed upon samples)
Applicable Cap Type	Snap Cap, roll-on Cap, Screw Cap
Filling Valves No.	12
Capping Heads No.	6

\*\* (Final speed determined by product viscosity, filling volume, foaming characters as well as bottle and cap design)