

Automatic 2 Heads Volumetric Liquid Filling Machine ABLF-60



Salient Features

- Rigid vibration free construction for trouble free performance.
- S.S. top, covers, conveyor guides and other parts for longer life and good housekeeping.
- Elegant and easy reach control panel for total control and operation.
- "No Container Machine Stop" saves valuable liquid and down time for cleaning.
- Stainless Steel Frame is provided for corrosion resistance.
- No Change Parts required for different size of bottle dia.
- Pneumatically controlled Bottle Stoppers for filling.
- Pneumatically controlled Nozzle Drive system.
- AC frequency Drive Provided for Main Motor and Conveyor for easy synchronization.
- Self Centering Device to take care of non concentricity of container to certain extent.
- High Precision Manufactured Syringes to achieve high accuracy in fill size and drip proof performance.
- Minimum Change Over time from one size to another fill or container size.
- Long Liquid Collection Tray with outlet below Conveyor to safeguard assemblies.
- Polycarbonate Cabinet with SS Frame structure (optional).
- Optional Accessories

Syringe:

- AEST 30
- AEST 100
- AEST 250
- AEST 500

Volume Range:

- 10 ml to 30 ml
- 20 ml to 100 ml
- 50 ml to 250 ml
- 100 ml to 500 ml

Technical Specifications

- Production Rate for 50ml, (Depends upon the nature of liquid & fill size) 3600 BPH, 2 Head
- Fill Accuracy: ± 1% On Single Dose
- Power Supply: 440 Volts, 3 Ph. 50 Hz. 4 Wire System
- Power: 1.25 HP
- Net Weight: 650 Kgs.
- Gross Weight: 850 Kgs.
- Height of Conveyor 850 mm ±50

Input Specification:

- Fill Size: 30 ml To 500 ml
- Container Dia.: 30 mm to 100 mm
- Container Height: 210 mm max.