

Semi-Automatic Liquid Filling Machine - SVASAVLF



Semi-Automatic Liquid Filling Machine - SVASAVLF is working on volumetric principle. This economic, compact and versatile model is generally used in small or medium industry.

SVASAVLF consisting of sturdy welded steel frame completely enclose in stainless steel sheet and doors are provided to facilitate the servicing of machine.

Containers have to place one by one manually below the filling nozzles at platform of machine. The motor operated syringes fill desire pre set volume in container, bottle guide are provide for precisely match for centering of container below nozzles, to avoid spillage of liquid on container.

The dosing block with a hexagonal bolt fitted below syringes. This means fill size can be easily set.

Salient Features:

- Semi-automatic with filling range from 5 ml to 1000 ml.
- Accuracy $\pm 1\%$ in single doze.
- Body covered with S.S. sheet.
- All contact parts are of S.S. 316.
- A unit to fill variety of liquid and can be used for various type of containers.
- Minimum change over time from one size to another container.

| Model | SVASAVLF |
|--------------------------|----------------------|
| Output/Min.* | Up to 15-25 |
| Number of Head / Syringe | 2 Nos. |
| Fill Size*** | 5 ml. to 1000 ml. |
| Electric Specification** | 0.5 HP / 415V / 50Hz |