



Shed No. A/4, 5 Acre, Kothari Compound,
Chitalsar, Manpada, Thane (w) - 400 607

Automatic Volumetric Filling Machine





Description

Our qualitative range of automatic filling machines is manufactured with very high quality material and as per the international industry standards to meet the changing needs of industry. Automatic filling machines manufactured by us have been tested at various levels and it requires very low maintenance. As we have customized this machine as per client's requirements, in compliance with various industrial standards it is user friendly – very easy to operate, in-built safety factors for long term reliable operation, compact in design and has long durability. The filling machine comes with 2, 4, 6, 8 heads. The filling machine works on the basic principle of volumetric filling machine.

These machines are highly appreciated among the customers due to strength & durability. You can email us your requirements for this machine. Need not to worry about the delivery date, we can provide the machine as per the promised deadline. Read below the technical specification and features of our popular product

Technical Specifications

Sr.	MODEL	Volumetric Filling Machine
1	Heads	4 Heads, 6 heads, 8 Heads
2	Output Per Hour	8000 – 25,000 Bottles pr day. (Depending on the nature of liquid and its fill size or volume)
3	Power Characteristics	440 V 3 Phase 50 Hz 4 Wire System With Ac Frequency Drive
4	Fill Size	2 ml TO 5000 ml (With Help Of Extra Change Parts)

Special Features

- All exposed parts are of S.S. 304, matt finished to avoid any reflection for achieving the most concentration and efficiency of the operator.
- Co-Eccentric nozzles allows very quick and precise setting and making unit compact and manageable.
- Crafted S.S. holders, lapped glass as well as S.S. syringes and piston and precision built valve system for achieving very high accuracy in fill size and drip proof performance. Precise setting and accuracy can be easily adjusted on the machine itself.
- No bottle – No filling system.
- Easy to use control panel for operation.
- Minimum change over time, from one size of container or fill size to another.
- Machine height can be adjusted to match with other machines so as to synchronize with each other efficiently.