

Automatic Volumetric Liquid Filling Machine LPTALF-100/150/200



Salient features:

- ± 1% Filling accuracy on single dose.
- No bottle No filling system.
- Minimum change overtime, from one size to another container or fill size.
- Pneumatic bottle stopping arrangement.
- Ac variable drive for main motor & conveyor belt for easy synchronisation.
- Safety guard for conveyor gear box, motor and pneumatic cylinders.
- Inbuilt protection against over load, Voltage fluctuation.
- All contact parts are SS 316.
- In compliance with cGMP.

Technical Specifications

Model	LPTALF-100	LPTALF-150	LPTALF-200
Out put / Hour	60BPM to 80BPM	100BPM to 120BPM	130BPM to 150BPM
Direction of Movement	Left to Right		
Number of head/Syringes	4 Nos.	6 Nos.	8 Nos.
Fill Size	5 ml to 1000 ml		
Electric Specifications			
Main Machine	1 HP / 415 Volts / 50 Hz	1.5 HP / 415 Volts / 50 Hz	
	(1.5 HP if maximum volume is	(2 HP if maximum volume is	
	1000 ml is single doze)	1000 ml is single doze)	
	0.5 HP / 415 Volts / 50 Hz		