



AUTOMATIC VOLUMETRIC LIQUID BOTTLE FILLING MACHINE

RIDDHI PHARMA MACHINERY LTD.

Manufacturer & Exporters of Pharmaceutical Machineries

OFFICE: MUMBAI Om-Shivam Bldg., 2, Tarun Bharat, Sahar Rd, Andheri(E), Mumbai-400 099.Maharashtra, India.

Tel.: 91-22-2832 1332 / 2838 9432 Fax: 91-22-2838 2479 Res: 91-22-2683 3777, Mob: 98210 18579

E-mail: hitenkshah@hotmail.com/ hitenks@vsnl.com Website: www.riddhipharma.com

FACTORY: Riddhi Estate, Gulab Nagar, Opp. AEC, Amraiwadi, Ahemdabad-380 026. India.

Tel.: 91-79-2740683/737 Fax: 91-79-22740737/26427963 Mobile: 94263 72646

AUTOMATIC VOLUMETRIC LIQUID BOTTLE FILLING MACHINE

DESCRIPTION

Automatic volumetric liquid bottle filling machine work on volumetric principle with diving nozzles. The unit is made compact, versatile & enclosed in stainless steel elegantly matt finished body, consist of S.S. Salt Conveyor, Reciprocating Nozzle with self centering devices & S.S. Syringe. No container No filling system arrangement is standard features of the machine. The main drive of the machine and conveyor drives consist of A/c Motor with A/c Frequency drive.

OPERATION

Containers moving on S.S. Slat conveyor, feed below the filling nozzles through a twin pusher system. The twin pusher system and reciprocating nozzles are precisely matched for centering of container below nozzles, to avoid spillage of liquid on container, To minimize foaming adjustable nozzles will reciprocate according to filling doze, nozzle will go upwards slowly from bottom level of bottle towards neck during filling. The dosing block with a hexagonal bolt fitted below syringes. This means different fill size can be easily set.

TECHNICAL SPECIFICATION

Model	RALF-100	RALF-150	RALF-200
Out put/Hour Direction of movement	2400 to 6000* Left to Right	3600 to 9000*	5000 to 12000*
Number of head/syringes Electrical Main Machine Specification	4 Nos. 1 HP/415 Volts50 Hz. (1.5 HP if maximum vol. is 1000ml in single doze	6 Nos. "	8 Nos. 1.5HP/415Volts50 Hz. (2 HP if maximum vol. is1000mlin single oze)
Main Machine	0.5 HP/415 Volts/50Hz.	u	"
Height of Conveyor**	860mm to 910mm Adjustable	66	и
Machine Dimension**	2135mm (L) x 1150mm (w)x 1610mm (H)	и	2135mm(L)x1350mm (w) x 1650mm (H)
Case Dimensions	2350mm (L) x 1350mm (w)x1650mm (H)		2350mm(L) x1550mm (w) x 1650mm (H)
Net Weight Gross Weight Change Parts required	600 Kgs. 850 Kgs. (A) Syringes. (B) Nozzle	700 Kgs. 950 Kgs. (C) Inlet & outlet hos pip	850 Kgs. 1100 Kgs. pe
Input Specification Container Neck Diameter**	Minimum 22mm**		
Container Size*	Round Shape	(A) dia.28mm to dia. 100mm*** (B) Height 58mm to 240mm*** (Height option Other bottle height available)	
	Flat / Square	(A) 15 mm to 100 mm (length) (B) 10mm to 50mm (Width) (C) 58mm x 240mm (Height)	