TECHNICAL SPECIFICATIONS

DATA	SRM 224	SRM 236	SRM	240	SRM 260	SRM 280	
Rated Output							
650 ml - Beer Bottles	4000	6000	100	000	18000	25000	
250m - Soft Drinks Bottles	7200	12000	150	000	21000	30000	
Filling Points	24	36	4	0	60	80	
Sealing Elements	8	8	1	0	12	18	
Kind of Sealing	CROWN CLOSURE						
Bottling Pressure	Max 6 Kg / Cm²						
Fill Temperature	4°C						
Installed Power	3 Kw	3 Kw	10 Kw		15 Kw	20 Kw	
Water	1M³ / Hr						
Air Consumption	15m³ / Hr	15m³ / Hr	30 m³ / Hr		45 m³ / Hr	60 m³ / Hr	
Weight	4 Tonne	5 Tonne	7 Tonne		9 Tonne	11 Tonne	
Dimensions (M) L x W x H	2 x 1.8 x 2.2	2.2 x 2 x 2.2	5.4 x 2.3 x 2.8		5.4 x 3.5 x 2.8	5.4 x 4.5 x 2.8	
Bottle Dimensions	Height 150 to 350 mm			Dia 50 to 90 mm			

SALIENT FEATURES

♦ Vacuum Prevacuation of Bottles
♦ Safety cut off switches with indicators

♠ Automatic Central Lubrication
♠ Cleaning in place system (CIP)

♣ Low Sound level
♠ No Crown No Run

♠ Accurate Level Filling
♠ Electronic Speed Variator

♣ High output
♠ Easy service

Easy Cleaning

We also manufacture Washers, Premix Carbonators, Crate Washers, Cap Conveyors and other Bottling Equipments.

SHIVSU CANADA PURE FILLERS PRIVATE LIMITED

(An Authority on Packaging Equipments)

Corporate Office: "Shivsu Towers", # 149, Poonamalle High Road, Kilpauk, Chennai - 600 010

Tel: +91 - 44 - 2836 2461 to 69, +91 - 44 - 2836 6840 - 44, Fax: +91 - 44 - 2836 2470

After Sales Support: +91 - 44 - 2836 2466 / 67

Email: mail@canadapurefillers.com Web: www.canadapurefillers.com



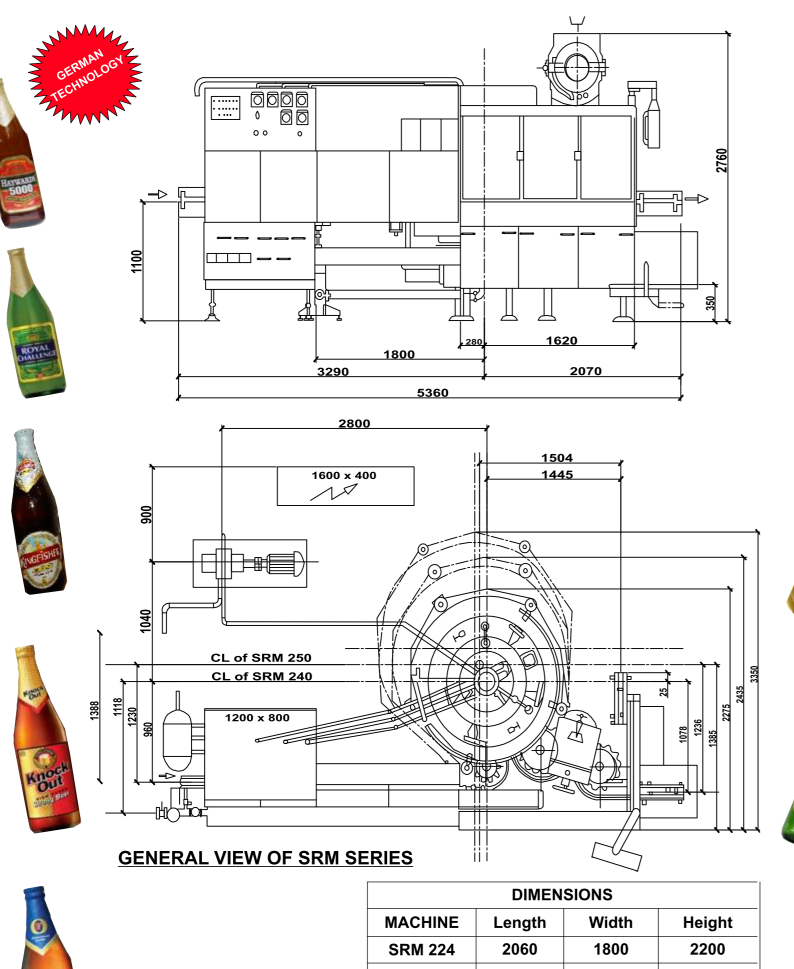


BOTTLE FILLER CROWNER SRM 224 / 236 / 240 / 260 / 280

SUPER FLOW VALVE WITH VACUUM PRE-EVACUATION



Manufacturers of Automatic Tunnel Pasteurizers and Coolers in Technical Collaboration with *RITA BOTTLING*



DIMENSIONS							
MACHINE	Length	Width	Height				
SRM 224	2060	1800	2200				
SRM 236	2215	2040	2200				
SRM 240	5360	2275	2760				
SRM 260	5360	2435	2760				
SRM 280	5360	3350	2760				



Air Containing 21% Oxygen is detrimental to the stability and shelf life of beverages. The percentage of oxygen in the bottled product has to be reduced to a minimum since it is a risk for preservation of the bottled beverage. The Vacuum preevacuation system ensures removal of oxygen during filling to give a packaged product of International Standards.

Ideal for Bottled Beverages such as Beer, Cola, Lemonade and Champagne. These filling machines incorporate the latest in filling technology for carbonated beverages The filling valves are designed to prevacuate the bottles before filling. This ensures very low oxygen content in the product as per international standards, and

hence high stability and shelf life. The Valves are suitable for filling under CO₂ Counter Pressure. While using CO₂ prestressing, one-third Air Consumption will be replaced by CO₂

The equipment has Cleaning in Place (CIP) Facility. The equipment has an Automatic Central Lubrication System.

The machine has safety cut off switches, Automatic Splinter Spray-off System, height adjustment of bowl suitable for all bottle size up to 1000ml. These filling machines are designed for Accurate level filling without beverage loss.

