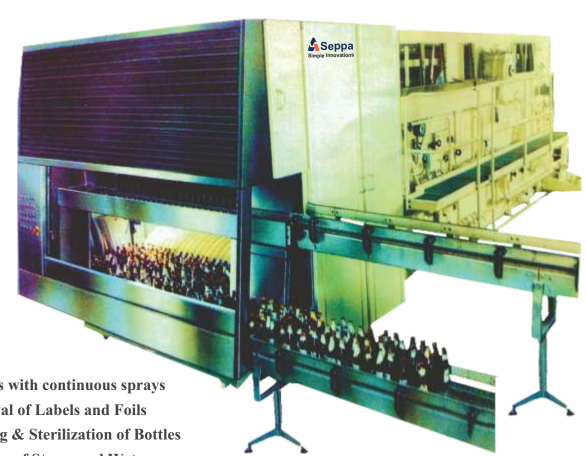


**GERMAN TECHNOLOGY AUTOMATIC (MULTI SOAK)** 

# **GLASS BOTTLE WASHER**

SRM 130, 140,150



- **High Output**
- **Eco-Friendly**
- **CIP Systems**
- Multi-soak tanks with continuous sprays
- Complete removal of Labels and Foils
- **Efficient cleaning & Sterilization of Bottles**
- Low consumption of Steam and Water

25 Years

of COMPLETE LINE SOLUTIONS

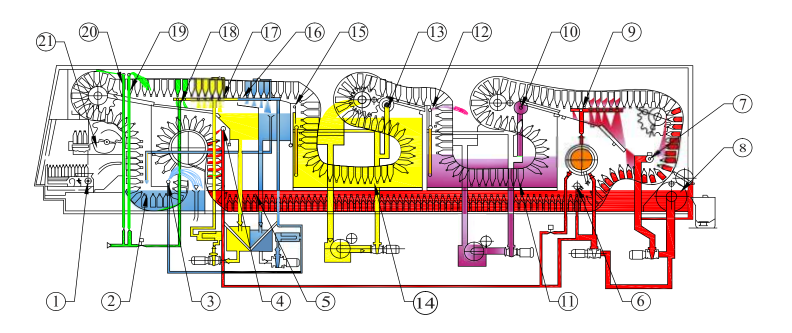
Manufacturers of Automatic Glass Bottling Line Joint Venture With Rita Bottling Seppa Rita's SRM 130/140/150 Automatic Bottle Washing Machines are designed for high outputs and for cleaning very dirty bottles with labels and foils. It has 3 to 4 multi soak tanks for intensive soak of the bottles and spraying inside, outside with high pressure sprays.

The movement of the main carrier chain is continuous, giving high spraying and soaking times. The in-feed of bottles is with automatic auto-loader and out-feed by CAM system.

The machine is suitable for bottles up to 1 litre size Steam and Water consumption is kept minimum by means of Energy regeneration and water recycling at every stage, resulting in a very energy and eco-friendly machine.

Cleaning in Place (CIP) is incorporated in fresh water zone for cleaning and disinfection. Automatic Caustic measuring and dosing device will be incorporated as optional.

## **Cross Section View of SRM Series**



- 1. Bottle Feed Mechanism
- 2. Pre-Soak at 30°C
- 3. Pre-Spray at 40°C
- 4. Lye Flushing for Removal of dirts and labels
- 5. Main Caustic Soak at 65°C
- 6. Lye Flushing for removal of dirts and labels
- 7. Lye Flushing for removal of dirts and labels
- 8. Label removal System
- 9. Caustic lye spary at 80°C
- 10. Pre-filling and flushing of bottles with Lye
- 11. Caustic Lye soak at 65°C

- 12. External flushing of bottles with Lye
- 13. Pre-Filling and flushing of bottles with Lye\*
- 14. Caustic lye soak at 50°C\*
- 15. External flushing of bottles with Lye\*
- 16. High pressure internal and external spray at 40°C
- 17. High pressure internal and external spray at 30°C
- 18. Fresh water internal spray
- 19. Fresh water external spray
- 20. CIP Disinfection spray (optional)
- 21. Bottle discharge mechanism



Not Applicable for SRM 130

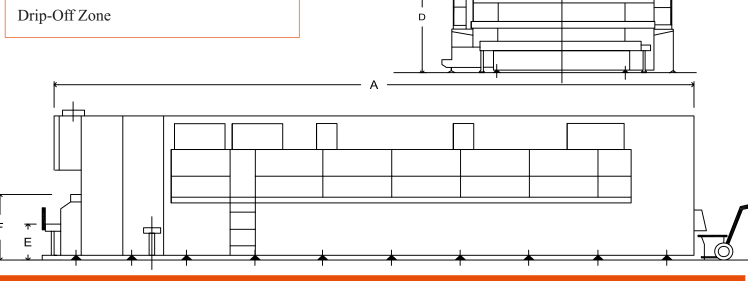
### **Salient Features**

Fresh Water	
Clean Water	30°C
Hot Water	40°C
Lye - 1	65°C
Lye - 2	80°C
Lye - 3	65°C
Lye - 4	50°C

Treatment					
Pre-Soak -1 Preliminary Spray Main Caustic Soak – 2 Hot Caustic Lye Flushing Caustic Lye Soak – 3 Caustic Lye Soak – 4 Hot Water Spray Hot Water Spray Fresh Water Spray Ambient	30°C 40°C 65°C 80°C 65°C 50°C 40°C 30°C				
Drip-Off Zone					

Advanced loading/unloading system
Multiple Soak Tanks
Higher Treatment Times
Efficient Label and Foil Separation System
Automatic Lye Measurement and Dosing (Optional)
Hydrogen Gas Extractors (Optional)
100% condensate recovery system
Fully Automatic Electrical Panel and Operator Panel with digital readouts
Continues drive system with multiple drive chain
Moving Sprays System
Low steam consumption
Variable speed control

Low maintenance, Easy Service



Dimensions								
	A	В	C	D	E	F		
SRM 130	9185	3976	4762	2800	700	1280		
SRM 140	11680	3976	4762	2800	700	1280		
SRM 150	11680	4976	5762	2800	800	1380		

All Dimension are in mm

## **Technical Specification**

DATA	SRM 130	SRM 140	SRM 150
650ml Beer Bottles / Hour	16000	20000	28000
Cycle Time (Minutes)	16	18	18
Caustic Treatment (Minutes)	8	9	9
Number of Soak Tanks	3	4	4
Number of Bottles / Row	25	25	35
Number of Rows / Machine	168	243	243
Number of Rows in Caustic	106	125	125
Steam (Kg/hr) at 3.0 Kg/cm <sup>2</sup>	600	800	1050
Water (m³/hr) at 2.5 Kg/cm²	5	6.5	9
Air (m³/hr) at 6 Kg/cm²	2	2.5	2.5
Power Consumption (Kw)	58	60	80
Machine Weight (Tonne)	22	28	35
Service Weight (Tonne)	36	45	56

Note: - Due to continuous improvements, specifications are subject to change without notice.

We also manufacture Vacuum Fillers, Tunnel Pasteurizers and Coolers, Bottle Packers, Premix Carbonators, Crate Washers, Cap Conveyors and Other Bottling Equipments.

Step Up **Productivity** Hygiene **And Line Speed** 



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