

LRBW-60/120 Semi-Automatic Washing Machine – Bottle



All Bottles are manually loaded on rotating platform where bottles are getting cleaned in a series of operations. The bottle holder i.e. nylon cups are specially designed to accommodate bottles with various neck and bottle diameters. The bottles are placed in an inverted position in cups. The external cleaning of the bottles is done by water spraying showers. Solenoid valves are provided to enable the regulation of timings and sequence of various washing media to suit specific requirement. At completion, bottles need to collect manually for next operations.

Features

- The specially designed cups are provided on the platform to accommodate any size of Bottle from 30 ml to 1000 ml.
- Easy loading and unloading with two rows.
- Individual solenoid valve for each washing sequence.
- Pumps and tanks are mounted on parable stand for easy maintenance.
- GMP model.
- Standard mechanisms.
- Four internal, one external and one air wash.
- Washing Sequences and positioning of washing stations can be customized as required for oral/injectable/others.
- Stationary nozzles eliminate contamination of water cycles.
- Applications: Pharmaceuticals/Food/Cosmetics/Pesticides etc.

Technical Specification

Model	LRBW-60	LRBW-120
Washing Type	Rotary	Rotary
Grade	Semi Auto	Semi Auto
Suitability	Bottles	Bottles
Bottle Diameter	30-70mm	30-70mm
Input/Output Type	Manuel	Manuel
Washing Zone	4	4
Pumps	2	2
Water Tanks	2	2
Output/Min	50-60 Bottles	100-120 Bottles
Dimensions (L X W X H)	1500 x 1700 x 1300	1550 x 1800 x 1300
Utility Require:		
Filtered Compressed Air	6-7 Bar	6-7 Bar
Electricals	415V , 3Ph	415V , 3Ph
Power	2.5 hp	2.5 hp
Line Connection	Up to Machine	Up to Machine