

Rotary Bottle Washing Machine LPTRWM-64/96



Salient features:

- Geneva Mechanism.
- All contact parts are ss 316
- Stationary nozzles eliminate contamination of water cycles and avoid chipping of bottle necks.
- Individual solenoid valve for each washing sequence that eliminates carbon plate and other accessories reduce leakage and maintenance to minimum.
- Bottle guide especially for light weight bottle.
- Pumps and tanks are mounted on portable stand for easy maintenance.
- Separate control panel to avoid any short circuit due to spraying of water.
- In compliance with cGMP.

Technical Specifications

Model	LPTRWM-64	LPTRWM-96
Output / Hour	60 BPM to 80 BPM	80 BPM to 120 BPM
No. of Container Holder	64	96
Direction of Machine	Clock wise	
Electrical Specification		
Main Motor	0.5 HP / 415 Volts / 50 Hz.	
Pump Two Nos.	1 HP x 2 = HP / 415 Volts / 50 Hz	
Electric Heater	3 Kw.	
Tank Capacity	75 Litres S.S. 304 (2 Nos.)	
Wash Cycle	4 Inner + 1 Outer	