Automatic Rotary Bottle Washing Machine,

TECHNICAL SPECIFICATION

Model		GT-RWM - 64	GT-RWM - 96
Output/Hour*		2600 to 6000 Nos.	4300 to 9000 Nos.
No. of Container Holders		64	96
Direction of Machine		Clock wise	
Electrical Specifications**	Main Motor	0.5 HP / 415 Volts / 50 Hz.	
	Pumps	1 HP / 415 Volts / 50 Hz x 2Nos	
	Electric Heaters	3 KW	
Tank capacity		75 Ltrs. S.S. 304 (2 Nos.)	
Wash Cycle		4 Inner + 1 Outer	
Working height**		860 to 910 mm	

SALIENT FEATURES :

- Geneva mechanism.
- Four inner (included one air wash) & one outer.
- Sequence of washes to customer's choice.
- Stationary nozzles eliminate contamination of water cycles.
- Individual solenoid valve for each washing sequence, that eliminates carbon plate & other accessories reduce leakage and maintenance to minimum.
- Higher capacity centrifugal pumps to wash bigger bottles (500 & 1000 ml).
- Pumps and tanks are mounted on portable stand for easy maintenance.
- Bottle guide system especially for lightweight bottle.
- Separate panel control to avoid any short circuit due to spraying of water.