



**Harsiddh Engineering Co.**

## ***Semi Automatic Rotary Bottle Washing Machine***



Harsiddh semi-automatic rotary bottle washing machine is designed very compact on vibration free platform for easy operation. We are a leading manufacturer and supplier of wide array of bottle washing machines, which follow GMP norms and used in bottle cleaning process. The bottle washer is made from stainless steel 304 to define rotary platform, flow regulators, bottle holder cups, solenoid valve, pressure meter and specifically designed with Geneva mechanism.

Rotary Bottle Washing Machine held specific loading and unloading for easy operation. The panel control system is given separately to avoid electrical disturbances. Stationary nozzles are used to prevent any sort of contamination. The rotary bottle washer machine can be used for four inner and one outer wash. Our bottles washing machines have been introduced after in depth research to ensure the containers aseptic and sterilized before filling. Our rotary bottle washers are CE certified.

### **Features:**

- Geneva mechanism.
- Four inner, one outer and one air wash.
- Sequence of washes of washes to customer's choice.
- Stationary nozzles eliminate contamination of water cycles.
- 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.

**Technical Specification:**

Production Rate	60 to 100 Containers/Min.		
Input Specification	Container Dia.: 25mm to 100mm	Container Height: Up to 280mm	
Power Specification	1 H.P., 3 Phase, 4 Wire System, 50 Hz		
Optional Accessories	2 Pumps – Pumping Station	Electric Heater Tank	
Utility	Fresh Water: 900 Liters/Hour	DM Water 300 Liters/ Hours	Air 30 CFM @ 5 bar (5 Wash)
Overall Dimension	1550 mm (L) X 1700 mm (W) X 1300 mm (H) Net Weight: 750 Kgs. Gross Weight: 1000 Kgs.		