

Automatic Rotary Bottle Washing Machine



This multifunctional multi featured machine meets the GMP requirements of washing for glass and plastic bottles

The Rotary Bottle Washing Machine is compact and highly efficient machine with elegant look. This multifunctional multi featured machine meets the GMP requirements of washing for glass and plastic bottles. The machine operates on the rotary principle with "GENEVA" mechanism and requires manual loading and unloading of bottles.

FEATURES:

The bottles are loaded on the subsequent indexing part of rotating platform and are cleaned in series of operations. Specially designed bottle holders provided to hold bottles with neck diameter. The bottles are placed in an inverted position in these cup shaped holders. Spraying showers does the external cleaning of the bottles. Solenoid valves are provided to enable the regulation of wash timings, it also spraying water when bottle are stopped means insure saving of water, and sequence of various washing media to suit specific requirement.

Technical Details:

- 1. Output / Hour* 2600 to 6000
- 2. No .of Container Holder 64
- 3. Direction of Machine** Clock wise
- 4. Electrical Specifications** Main Motor 0.5 HP / 415 Volts / 50 Hz

Pump Two Nos. 1 HP x 2 = 2 HP / 415 Volts / 50 Hz

Electrical Heater 3 Kw.

- 5. Tank Capacity 75 Ltrs. S.S. 304 (2 Nos.)
- 6. Wash Cycle 4 Inner+1 Outer

(Inner wash sequence are inter changeable)

- 7. Working height 860 to 910 mm
- 8. Machine Dimensions (in mm) 1500 (L) x 1750 (W) x 1300 (H)
- 9. Case Dimension (in mm)
- 10. Two Case Machine 1600 (L) x 1600 (W) x 1550 (H)

Tanks 1550 (L) x 1000 (W) x 1550 (H)

- 11. Net Weight 450 Kgs.
- 12. Gross Weight 750 Kgs.