

Semi-Automatic Bottle Washing Machine



Harikrushna Machines Pvt. Ltd. (HMPL) introduces Model HMPL-SBW, a semi-automatic bottle washing machine specifically designed for 500 ml glass round bottles. Built with a durable SS 304 structure, the machine is available in two tank sizes and is engineered for space efficiency. It washes two bottles at a time, with the operator manually placing them into the brushes for cleaning using recycled or tap water. Afterward, the operator moves the bottles to the rinsing unit for a final wash with DM water or hot water. Each tank holds up to 20 liters of water. The machine delivers an output of 10 to 15 bottles per minute, depending on the operator's skill with manual loading and unloading.

Features

- The machine is manufactured or developed per GMP standards.
- The unit is a compact, versatile and Elegantly Matt-finished Unit enclosed in Stainless steel.
- The Basic unit consists of 2 nos. of Non-ferrous chucks, 2 Nos. of Brushes, and 2 Nos. of different-sized tanks for different types of water for better wash including the rinsing unit.

Technical Data

Sample Products	Glass Round Bottles (With Help of Change Parts)
Sample Product Size	10 ml to 1000 ml
Output Speed	Up to 15 Products/Minute (Speed depends on operator & manual loading unloading)
Electric Supply	Three Phase/440 Volts AC/ 50 Hz