

Rotary Bottle Washing Machine



VEENA PHARMA MACHINERY rotary bottle washer is compact, highly efficient and elegant in look. It has many functional features as per GMP standard to wash containers of glass, plastic or other material. The machine operates on the rotary principle with GENEVA mechanism and requires manually loading and unloading of bottle

Operation:

The bottles are loaded on rotating platform where bottle holders i.e. nylon cups are specially designed to accommodate bottle with varying neck diameter and bottle diameter. The bottle are placed in an inverted position in cups. The external cleaning of the bottles is done by spraying showers. Solenoid valves are provided to enable the regulation of timings and sequence of various washing media to suit specific requirement

Max. Dia Of The Bottle: 85 mm Out Put / Minute: 100 Bottle

No Of Pumps: 2 Nos / Centrifugal 3/4" Size

Motor: 1 H.P./ 3000 RPM/ 440V S.S. Tank: 2 Nos 75 Liters Each Main Drive: 1 H.P. / 3 Phase

Electrical Load: 5 KW

Over All Dimensions: 1700 L X 180 W X 1420 H

Net Weight: 650 Kg. Gross Weight: 1050 Kg