



Automatic High-Speed Rotary Ampoule Washing Machine



The Automatic High-Speed Rotary Ampoule Washing Machine is specially designed to wash Ampoule with Minimum Contact Machine Parts by HMPL Sterile. The Machine is suitable for Wash 1 ml to 20 ml Ampoules with the help of Change Parts. Automatic Rotary Ampoule Washing System is widely used in the Pharmaceutical, Veterinary & Biotech Industries. The system With a Specially Designed Gripper System Holds the Ampoule from the Neck and Invert till the Washing Operation is Completed Again After Washing Release the Ampoule on the out-feed Feed Screw System in Vertical Position Ensures Positive Wash Ampoules.

Features

- Basic Machine Will Be Provided With One Set Of Change Parts
- Inbuilt In Feed Turn Table Of 36"Dia
- Individual Solenoid Valve For Wash Media Application.
- S.S. Centrifugal Pumps Of Grundfos Make
- SS-316L Tanks
- DM Water & Re-Circulation Water, WFI Water & Compressed Air Can Be Directly From Loop Connection.
- Glycerin Filled Pressure Gauges – Micro Make
- Ss316L Filter Housing Of Code -7 With Its Nylon Cartridges. (Own Make Housing & Grace Make Cartridges).
- Gear Box & Motors – Bonfiglioli/Rotomotive Make (Machine & Conveyor)

Technical Data

Sample Products	Glass Ampoules
Sample Product Size	1 ml to 20 ml
Output Speed	Up to 400 Products/Minute