

Rotary Vial Washing Machine for Pharmaceutical Use

This rotary vial washing machine is designed for pharmaceutical applications. It features multiple washing stations, stainless steel construction, and automated operation for cleaning vials of various sizes.



Overview

High-Efficiency Pharmaceutical Vial Cleaning

This rotary vial washing machine is engineered specifically for the rigorous demands of pharmaceutical manufacturing environments. It features a robust stainless steel construction and automated operation, ensuring consistent and hygienic cleaning performance. With adjustable settings for water pressure and cycle times, it provides the versatility required to handle various vial sizes efficiently.

Technical Specifications

Construction Material	Stainless Steel
Operation Mode	Automated
Washing Stations	Multiple

Control & Customization

Adjustable Parameters

- Water Pressure
- Cycle Time

Control System	Integrated Control Panel
----------------	--------------------------

Application

Industry Suitability	Pharmaceutical, High-Volume Manufacturing
----------------------	---