

Automated Container Exterior Brushing Machine

This machine is designed for cleaning the exterior surfaces of cylindrical containers in an automated process. It utilizes multiple brushing stations and a water recirculation system for thorough and consistent cleaning.



Overview

Automated Exterior Cleaning Solution

The linear external brushing machine is designed for the continuous, automated cleaning of cylindrical container exteriors, such as bottles or cans. Constructed from durable stainless steel, it ensures high hygiene standards while utilizing multiple brushing stations for thorough contaminant removal. The system includes an integrated water recirculation unit to maximize efficiency and conserve resources during operation.

Technical Specifications

Construction Material	Stainless Steel
Cleaning Process	Continuous automated brushing
Container Compatibility	Cylindrical, Bottles, Cans

Features

Key Features

- Multiple brushing stations
- Water recirculation system
- Conveyor transport system
- Transparent viewing window
- Hinged access doors

Maintenance & Setup

Easy Access Doors • Adjustable Feet • Sturdy Frame