

Tunnel Wash: Reliable, High-Volume Cleaning of Trays, Pans and Totes.



The Sani-Matic Tunnel Wash is an automated tunnel washer designed to clean a wide variety of high-volume items such as pans, totes, pails, buckets and trays. The basic design includes detergent and final rinse zones. Pre-rinse and recirculated rinse zones may be provided for heavy product residues or high-capacity requirements.

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The Sani-Matic Tunnel Wash is simple and efficient to reduce labor costs, minimize chemical use, and lower water and utility costs.

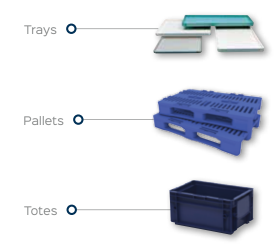
Advantages

- Complete Clean. High-impact, adjustable spray nozzles thoroughly clean a process item's interior and exterior.
- Repeatable Results. Consistent, repeatable results from a controlled process.
- Increased Productivity. Conveyorized and optional exit blow-off systems provide quick turnaround times.
- Savings. Reduces labor and utility costs and controls chemical use.
- Safety. Minimizes operator exposure to high temperatures and strong concentrations. Safe and easy to load and unload.



We mix our industry-specific expertise with the perfect combination of Time, Action, Chemical and Temperature to deliver the best solution

Applications



Exit blow-off system



for your cleaning challenge.

Features

Standard

- · 2-, 3-, and 4-section configurable design
- Stainless steel construction
- Rollaway covers for easy access to sprays, instruments and conveyor
- · Variable-speed, gear-driven conveyor with torque limiter
- High-impact, 360° adjustable spray nozzles
- Two-stage solution straining system for heavy soil capture in the sump and fine particulate capture in the pump discharge
- Pre-piped centrifugal supply pump(s)
- Automatic temperature and water level controls with alarm and shutdown
- Direct steam injection heating system
- PLC controls with control interface and indicator lights
- Automatic final rinse control
- Custom spray manifold/nozzle configurations
- Custom guide rail container restraint system

Optional

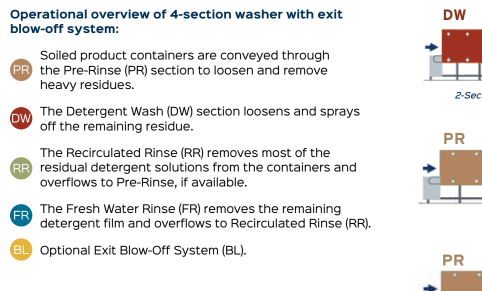
- Automatic detergent injections and concentration control
- Automatic sanitizer injection system
- Exit blow-off system
- Natural gas or indirect steam heating coils
- Conveyorized strainer scraper
- Final rinse conservation valve assembly
- Exhaust fan
- Stacker/de-stacker
- Single- or dual-lane configuration
- Adjustable guide bars
- Sani-Matic Start-up Services

High-impact, 360° adjustable spray nozzles provide complete cleaning coverage of a process item's internal and external surface area.

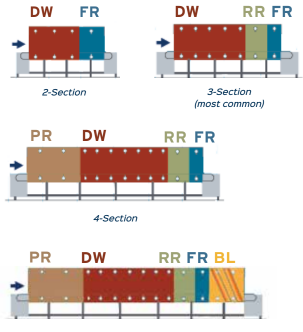


How it Works o

Three-section washers (detergent wash, recirculated rinse and final rinse) are the most commonly requested designs. For heavy residues, a pre-rinse section may be required.



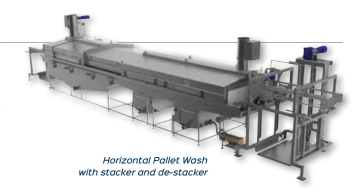
Note: All washers are designed to conserve water.



4-Section with optional exit blow-off system

Pallet Wash o

Improve quality control and sanitary product handling with a Sani-Matic Pallet Wash. The Pallet Wash is available in either a horizontal or vertical design and operates similar to the Tunnel Wash with the same standard features and options.



Associated Material Handling o-

Integrated material handling may be added to provide synchronized stacking and de-stacking of totes to maximize cleaning and handling efficiencies.



Cleaning Confidence.

Repeatable results you can count on every time you clean your process parts and equipment. **That's Cleaning Confidence from Sani-Matic.**



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