



Vat & Buggy Washer

Improve Cleaning and Food Safety at Lower Costs

Sani-Matic Vat Washers are designed to thoroughly clean all product contact surfaces as well as exterior surfaces of large vats, bins, carts, plastic combos or vemag buggies. The containers are loaded on to an inverting door carriage and lifted into the cabinet where a high impact rotating spray manifold ensures consistent cleaning. The washer's unique dual reservoir design utilizes a pre-rinse process to conserve detergent, water and utilities. The Sani-Matic Vat Washer will provide a reliable, efficient cleaning process to lower operating costs and improve overall production capacity.

CLEANS A WIDE VARIETY OF VATS & BUGGIES



Vats



Combo Bins



Carts



Dump Buggies



Problem



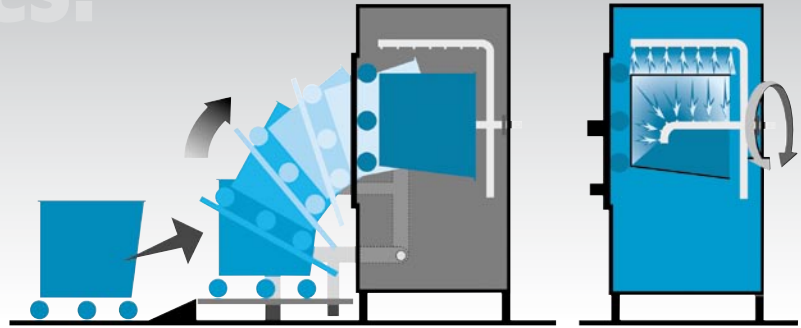
Solution

Solve the Problems of Manual Washing: *Un-safe labor, wet and soiled floor, condensate and overspray, excess floorspace and vat damage. A Sani-Matic Vat & Buggy Washer is compact, contained and will improve consistency and productivity.*

Standard Features:

IMPROVE CLEANING / FOOD SAFETY

- Eliminate recontamination from overspray – clean, dry and safe floors
- Consistent dependable results from controlled process – documentable
- High volume / high impact cleaning (200-500 gpm @ 150 psi)
- Rotating sprays for complete coverage inside and out, even the bottom
- Fully welded, durable and sanitary design



Internal and external high pressure spray coverage through rotating spray arm. Door inverts 100° for coverage on bottom and complete drainage.

SAVE WATER & CHEMICALS

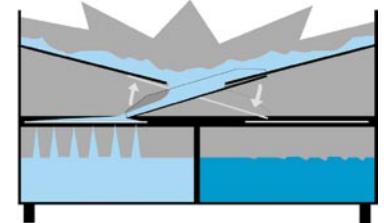
- Recirculate detergent and reuse rinse water for pre-rinse
- Increase flow rates and improve impact without wasting to drain

WORKER SAFETY

- Eliminate workman's comp. claims from manual handling and cleaning
- Safely use higher temperatures and stronger chemical concentrations for better cleaning
- Sealed cabinet with exhaust contains spray, chemical vapors and steam and reduces condensation



Tray and in-line strainers provide continuous filtering to remove soil. Reduce chemical use and prevent clogged nozzles.



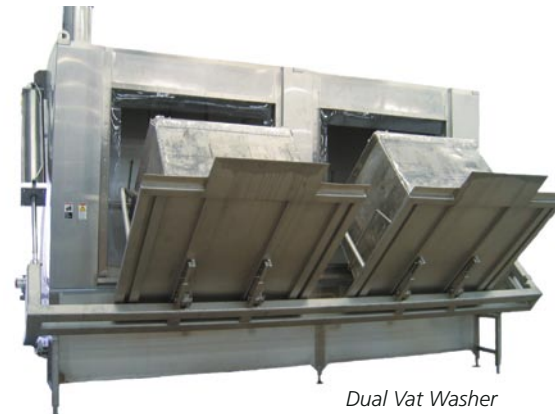
Segregated detergent and pre-rinse reservoirs save chemical costs. Recirculation allows increased flow rates while conserving utilities.

REDUCE COSTS

- Eliminate damage and maintenance repair costs
- Reduce inventory of vats, keep more in production
- Reduce labor, water and chemical costs
- Utilize production line staff to also operate washers

SOLUTION RECOVERY

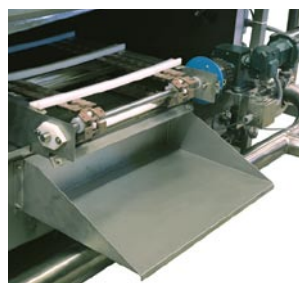
- Segregated pre-rinse reservoir removes bulk soil and saves chemicals
- Segregated detergent reservoir continually filters, heats and recharges solutions
- Save final rinse to freshen pre-rinse



Dual Vat Washer



Synchronized rotating spray arms clean inside, outside & bottom of vats.



Conveyerized strainer removes large particles during pre-rinse.



Custom Attachments increase flexibility – interchange vats and buggies.



Compact and contained, locate closer to production and reduce vat transit.