

# TUNNEL WASHERS



**DOUGLAS**  
WASHING AND SANITIZING SYSTEMS



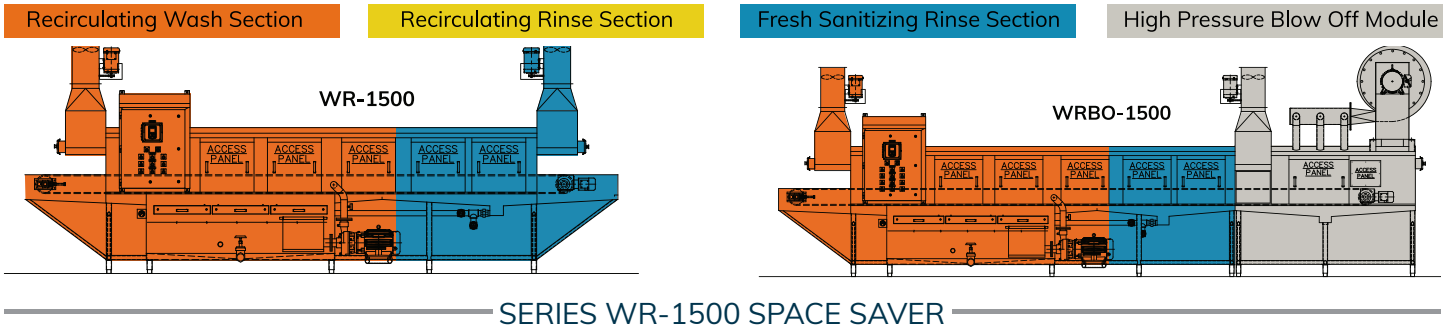
Our conveyerized tunnel washers quickly and efficiently clean containers of various sizes and shapes including pans, trays, molds, pallets, totes, bins, crates, baskets, barrels, drums, screens, smoke sticks, racks, buckets, and lids. Select from over 40 standard tunnel washer models or our expert sales and engineering staff will custom design a solution to match your specific requirements.

**4 Standard Sections: Recirculating Wash, Recirculating Rinse, Fresh Sanitizing Rinse, and Blow-Off.**

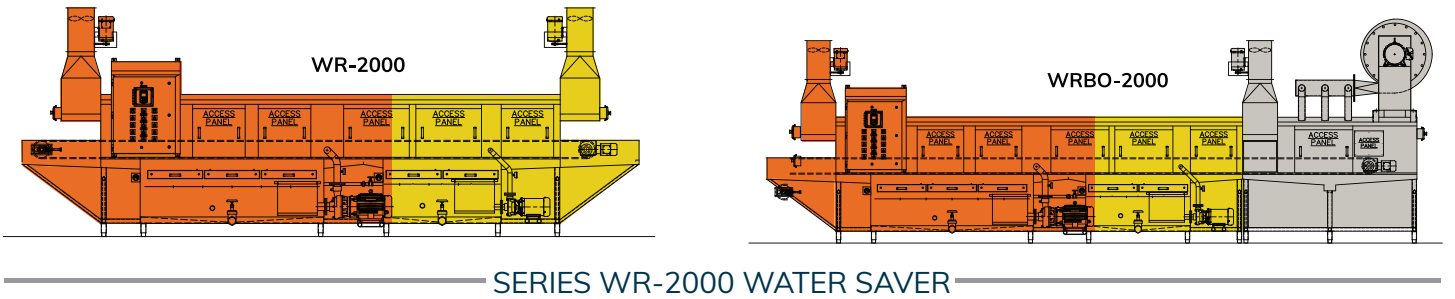
## FEATURES

- › Quality Stainless-Steel Construction
- › Recirculating Pre-Wash Available
- › Vertical or Horizontal Loads
- › Single or Two-Lane Operation with Transport Belts or Chains to Meet Desired Throughput
- › Designed for Space-Saving or Water-Saving
- › Inline or Off-Line Use
- › High Pressure Ambient or Heated Blow Off Modules
- › Removable Side Panel For Easy Access
- › Electric, Gas or Steam Water Heating
- › Removable Filter Screens For Easy Cleaning
- › Load / Unload Tabling
- › Stainless Steel Hoods with Steam Extractions
- › TEFC or Wash-Down Duty Motors
- › Automatic Fill and Low Water Protection
- › Reversible A.C. Variable Speed Drive
- › One Year Warranty Program

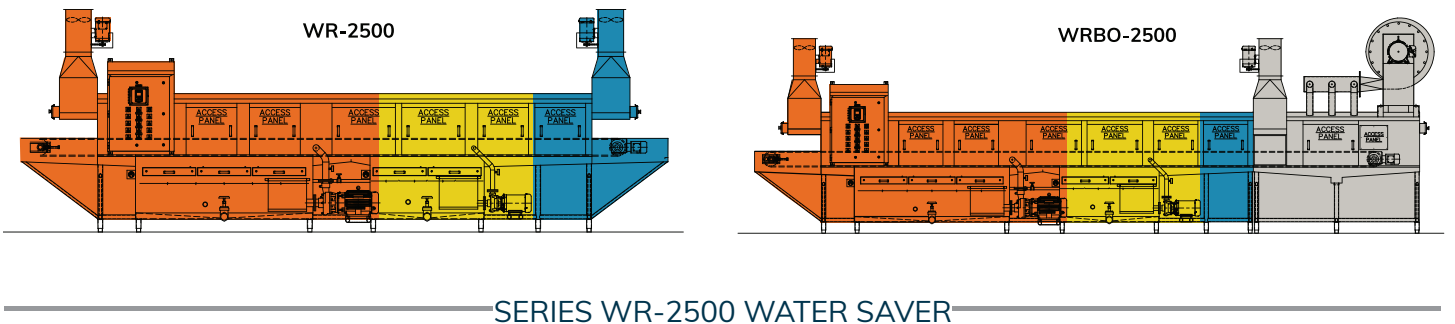
6 Pre-engineered configurations which can be customized to match your specific container sizes, soil and throughput requirements.



This design features a recirculating detergent wash followed by a fresh water, sanitizing rinse. It's the most economical in terms of price and space. It's also available with a Blow-off Module (WRBO-1500)



This design features a recirculating detergent wash followed by a recirculating rinse. Water Usage is limited to the initial tank fills up plus a minimal amount from evaporation and carry out. Normally the best choice from transport containers without food contact or similar containers that do not need sanitizing. It's also available with a Blow-off Module (WRBO-2000)



This design features a recirculating detergent wash followed by a recirculating rinse and then a fresh water, sanitizing rinse. The addition of the recirculating rinse cuts water consumption of the final rinse by approximately 80%. While this extra rinse section adds length and cost, operating expense is reduced. It's also available with a Blow-off Module (WRBO-2500)

### CUSTOMIZED TO MATCH ANY REQUIREMENTS

Although we have over 40 standard models to choose from, the ideal washer for your company depends on the type and quantity of items to be washed, the type of soil to be removed, the wash time, heating options, flexibility for the future needs, space limitations, and budget considerations. So rely on our experts sales and engineering staff to wade through complex alternative to identify the most effective solution for your style business.