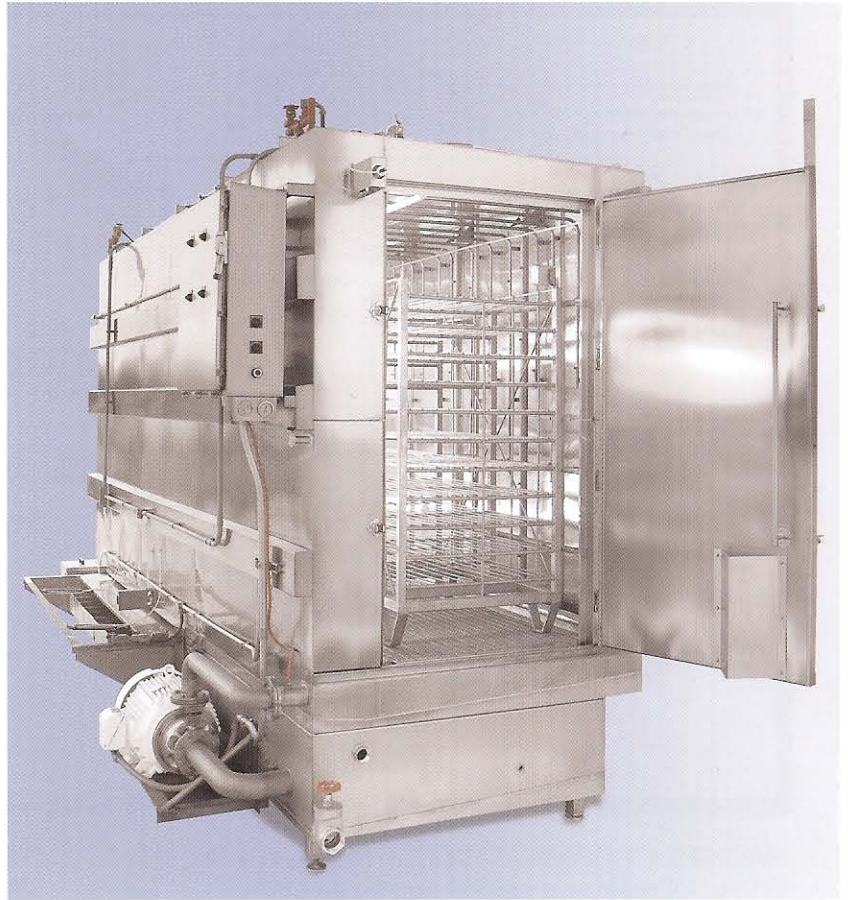


Now
Quick
Convenient
Even
Powerful
Economic
Better



**WASH DOWN
DUTY MOTOR**



**REMOVABLE FLOOR
PANELS**



**OSCILLATING
WASH ARMS**



**NEMA 4X
CONTROL PANEL**



**OPTIONAL STEAM
EXTRACTION FAN**

This pit mounted, specialty machine for the meat processing industry is designed to wash and sanitize two standard size smoke trucks at one time. This powerfully efficient machine has a 40 H.P. pump that recirculates 350 gallons per minute through the wash chamber at a minimum of 80 P.S.I. 360 degree water coverage is provided by oscillating spray arms fitted with high velocity, fast cutting spray nozzles to cut and remove stubborn soils. An automatic rinse diverter is employed to keep the wash tank from being diluted with rinse water. This special feature conserves expensive caustic detergents and significantly reduces operating costs. Wash cycles are fully adjustable for varying soil conditions. With a typical cycle time of just 10 minutes, clean-up is quick and economical. From heavy duty construction, to stainless steel pumps with wash down motors and a NEMA 4X control panel, all components of this washing and sanitizing system have been selected to withstand the harsh demands of the meat processing industry and daily use with caustic detergents. PASS THROUGH DESIGNS AND ALTERNATIVE MODELS FOR ONE, TWO AND FOUR TRUCKS AT A TIME ARE ALSO AVAILABLE. SO ARE CONTINUOUS CLEANING TUNNEL WASHERS FOR INCREASED PRODUCTION.

- Heavy Duty Stainless Steel Construction
- Separate Wash and Rinse Tanks
- Self Contained Water Heating
- Recirculating Wash Water
- Adjustable Wash and Rinse Cycles
- Automatic Rinse Diverter
- Heavy Duty Pumps with Wash Down Motors
- Pumped Rinse System
- Easy to Remove Filter Baskets
- Moisture Resistant Control Gauges
- Oscillating Spray Arm Assemblies
- Continuous Weld Construction
- One Year Parts and Labor Warranty
- Meets USDA Standards

MEET TODAY'S HIGH STANDARD OF CLEANLINESS AND SANITATION FOR BOTH CUSTOMERS AND REGULATORS. STANDARDIZE YOUR CLEANING PROCESS. SAVE VALUABLE WATER, LABOR, ENERGY AND CHEMICAL EXPENSE. REDUCE CONTAINER INVENTORY. INCREASE PRODUCTIVITY.



