

CONVEYORIZED WASHING AND SANITIZING SYSTEMS

Designed And Built To Match Your Specific Requirements



Tunnel Washers quickly and efficiently clean containers of various sizes and shapes including pans, trays, molds, totes, crates, baskets and buckets. Select from a range of standard models or rely on our expert sales and engineering staff to custom-design a solution to match your specific requirements. Washers can be configured with any combination of recirculating wash, recirculating rinse, final sanitizing rinse and blower dryer sections. The ideal system for your company depends on the type and quantity of items to be washed, the type of soil to be removed, the desired wash time, heating options, water and energy usage, space limitation and budget considerations.

- · 304 stainless steel construction
- High-performance jetting systems
- Removable jet pipes for easy cleaning
- · Removable side panels
- · Removable filter screens
- · Electric, gas or steam heating
- · Automatic fill and water level controls
- · Low-water protection
- · Fixed or adjustable product guides
- · ODP, TEFC, or wash-down duty motors
- · Stainless steel flat wire belting
- · AC variable speed drive with torque limiter

- Load/unload tabling
- · Nema 4 or 4x control panels
- · Stainless steel hoods with steam extraction fans
- · Optional return conveyor for one-man operation



The Dishwashing Machine Specialists

Champion Industries, Inc. P.O. Box 4149 Winston-Salem, NC 27115 336/661-1556 Fax: 336/661-1979 www.championindustries.com



Standard Models

Model**	Cleaning Method	Overall Dimensions	General Capacity (Drive Speed Variable from 3-20 FPM)	Gallons Per Min (Fresh Water Rinse)	Maximum Container Size	Wash Pump Motor	Rinse Pump Motor	Blower Dryer Motor
WR-1000 Basket Washer	Recirc.Wash Fresh Water Rinse	6' 0" W 11' 0" L 7' 2" H	375 pieces per hour *26" x 24" x 6" @ 12 FPM	4.2	28" W 29" L 9" H	7.5 HP	N/A	N/A
WR-2000 Basket Washer	Recirc.Wash Recirc.Rinse	6' 0" W 12' 6" L 7' 2" H	375 pieces per hour *26" x 24" x 6" @ 12 FPM	—	28" W 29" L 9" H	7.5 HP	5 HP	N/A
WR-1500 Meat Lug & Tote Washer	Recirc.Wash Fresh Water Rinse	6' 0" W 21' 6" L 7' 2" H	320 pieces per hour *15 1/2" x 25" x 8 3/4" @ 8 FPM	5.6	27" W 29" L 9" H	15 HP	N/A	N/A
WR-2500 Watersaver Meat Lug & Tote Washer	Recirc.Wash Recirc.Rinse Fresh Water Rinse	6' 0" W 25' 0" L 7' 2" H	320 pieces per hour *15 1/2" x 25" x 8 3/4" @ 8 FPM	1.1	27" W 29" L 9" H	15 HP	5 HP	N/A
WR-1500(V) Sheet Pan & Tray Washer	Recirc.Wash Fresh Water Rinse	4' 6" W 21' 0" L 7' 8" H	400 pieces per hour *18" x 26" x 1" @ 15 FPM	3.36	1" W 26" L 18" H	15 HP	N/A	N/A
WR-2500(V) Watersaver Sheet Pan & Tray Washer	Recirc.Wash Recirc.Rinse Fresh Water Rinse	4' 6" W 25' 0" L 7' 8" H	400 pieces per hour *18" x 26" x 1" @ 15 FPM	.7	1" W 26" L 18" H	15 HP	5 HP	N/A
WRBO-1500(V) Sheet Pan & Tray Washer	Recirc.Wash Fresh Water Rinse Blower Dryer	4' 6" W 25' 0" L 12' 5" H	400 pieces per hour *18" x 26" x 1" @ 15 FPM	3.36	1" W 26" L 18" H	15 HP	N/A	10 HP
WRBO-2500(V) Watersaver Sheet Pan & Tray Washer	Recirc.Wash Recirc.Rinse Fresh Water Rinse Blower Dryer	4' 6" W 30' 0" L 12' 5" H	400 pieces per hour *18" x 26" x 1" @ 15 FPM	.7	1" W 26" L 18" H	15 HP	5 HP	10 HP
WR-1500 Bakery Pan & Bread Basket Washer	Recirc.Wash Fresh Water Rinse	6' 0" W 21' 6" L 6'11" H	515 pieces per hour *18" x 26" x 1" @ 15 FPM	7.84	27" W 29" L 6" H	20 HP	N/A	N/A
WR-2500 Watersaver Bakery Pan & Bread Basket Washer	Recirc.Wash Recirc.Rinse Fresh Water Rinse	6' 0" W 25' 6" L 6'11" H	515 pieces per hour *18" x 26" x 1" @ 15 FPM	1.54	27" W 29" L 6" H	20 HP	5 HP	N/A
WRBO-1500 Bakery Pan & Bread Basket Washer	Recirc.Wash Fresh Water Rinse Blower Dryer	6' 0" W 26' 0" L 8' 9" H	515 pieces per hour *18" x 26" x 1" @ 15 FPM	7.84	27" W 29" L 6" H	20 HP	N/A	20 HP
WRBO-2500 Watersaver Bakery Pan & Bread Basket Washer	Recirc.Wash Recirc.Rinse Fresh Water Rinse Blower Dryer	6' 0" W 30' 0" L 11' 7" H	515 pieces per hour *18" x 26" x 1" @ 15 FPM	1.54	27" W 29" L 6" H	20 HP	5 HP	20 HP

* Each piece measures

** Standard models are designed with optimum zone separations. Alternative designs are available to meet various space limitations.