

Project ______ Item No. _____

Quantity_____

STANDARD FEATURES

- NEW Factory authorized startup
- Balanced door system
- Detergent/chemical connection provisions
- Door safety switch on each door
- Enclosure panels (front and sides)
- External lift-out refuse basket
- Fully automatic wash and rinse cycle
- Hold-down grid
- 7.5-Hp drip-proof pump motor
- Interchangeable upper and lower wash and rinse arms
- Low water tank heat protection
- Recessed, front-mounted controls
- Six-inch diameter vent connection
- Electric wash tank heat

OPTIONS & ACCESSORIES

- □ Corner Operation
- □ Straight-through Operation
- □ Front-loading Operation
- **Ten-inch Shelf** on front-loading machine
- **Steam Coil** tank heat
- Steam Injector tank heat
- **Boosters, Stainless Steel** (completely interplumbed, controls are interwired)
 - Steam: 40°F Rise (built-in) (externally mounted with cover for corner model)
 - Steam: 70°F Rise (externally mounted with cover)
 - Electric: 40°F Rise (built-in) (externally mounted with cover for corner model)
 - **Electric: 70°F Rise** (externally mounted with cover)
- 🗌 Exhaust Fan, 1/3 Hp
- □ Racks, Stainless Steel (5" × 28" × 28")
- □ **NEW** Champion ION scale prevention system

NOTE: ALL electric boosters require separate electrical connection.



Photo is for general visual representation only. Please refer to specifications for the latest detailed product information.



Specified unit will be Champion model PP-28 pot, pan, utensil door type washing machine.

Features adjustable wash cycle depending on solid wares from 2 to 5 minutes, revolving upper and lower high pressure spray arms, large wash chamber spacious enough to accommodate 140 quart mixing bowls, fully automatic operation, and made entirely of heavy gauge stainless steel from the base to spray arms. One year parts and labor warranty.

Champion Industries, Inc. 3765 Champion Blvd., Winston-Salem, NC 27105 Tel: 336/661-1556 Fax: 336/661-1979 www.championindustries.com

Pot, Pan, Utensil



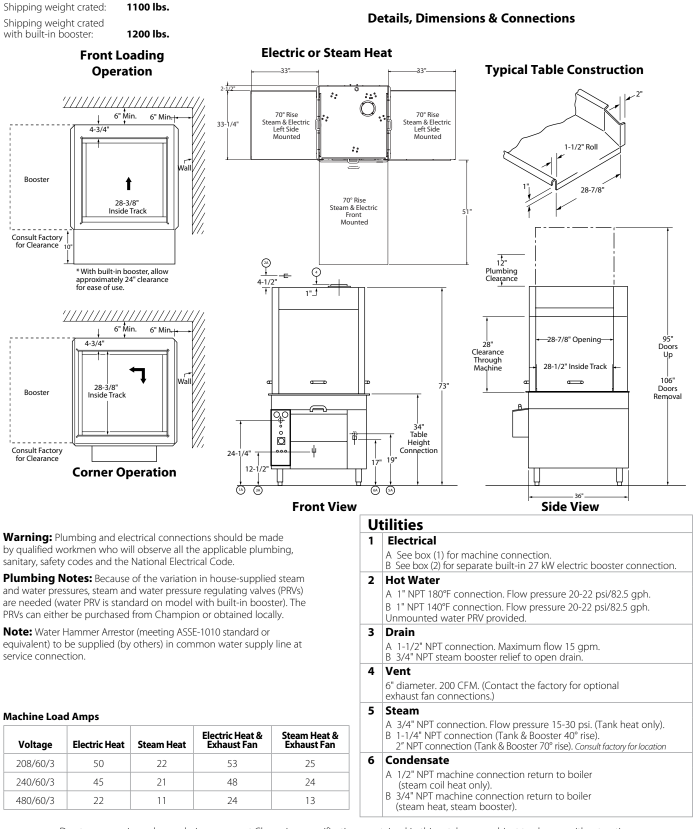


111 cu. ft.

Volume crated:

PP-28 Pot, Pan, Utensil Door Type Washing Machine

Dimensions shown in inches

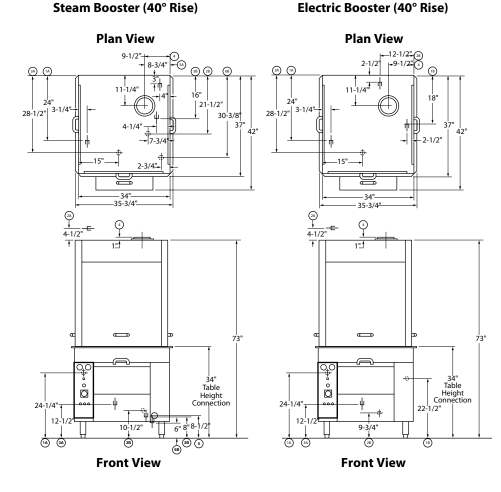


Due to an ongoing value analysis program at Champion, specifications contained in this catalog are subject to change without notice. Champion Industries, Inc., 3765 Champion Blvd., Winston-Salem, NC 27105 • 336/661-1556 • Fax: 336/661-1979 • www.championindustries.com





Dimensions shown in inches



NOTE: For 70°F rise booster connections and load amps, contact factory. For corner model booster connections and load amps, contact factory.

For booster connections contact factory.

Load Amps Electric Booster (40° Rise)

| (27 | kW) | (When | specified) | |
|-----|-----|-------|------------|--|
| | | | 1 | |

| Voltage | PP-28 |
|----------|-------|
| 208/60/3 | 75 |
| 240/60/3 | 65 |
| 480/60/3 | 34 |

SPECIFICATIONS

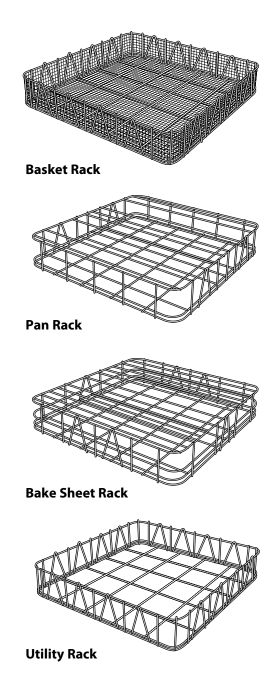
| Machine Capacities | | Heating | |
|---------------------------------------|-----|---|-----|
| Racks per hr. (NSF rated) | 25 | Tank heat, electric (kW) | 10 |
| Wash tank (gal.) | 24 | Tank heat, steam | |
| | 7 5 | (lb/hr at 15 psi flow pressure) | 50 |
| Motor Horsepower Wash | 7.5 | Electric booster (kW required for 40°F rise) | 27 |
| Pump Capacity (gpm) | 280 | Electric booster (kW required for 70°F rise) | 45 |
| Wash Nozzle Pressure (ft. head water) | 50 | Steam booster consumption (lb/hr for 40° rise) | 50 |
| Water Consumption | | (Instantaneous demand lb/hr 40° rise) | 350 |
| Gal. per hr. (max. use) | 82 | Steam booster consumption (lb/hr for 70°F rise) | 85 |
| Gal. per rack | 3.3 | (Instantaneous demand lb/hr 70° rise) | 615 |
| | 0.0 | Time Cycle | |
| Temperatures °F | | Wash – adjustable (minutes) | 2-5 |
| Wash | 150 | Rinse (seconds) | 16 |
| Rinse | 180 | · · · · | |

PP-28 Pot, Pan, Utensil Door Type Washing Machine



ACCESSORIES

| Rack Basket (utensils and loose items) | P/N 109584 |
|---|------------|
| Rack Pan (baking pans) | P/N 109585 |
| Rack Bake Sheet (baking sheets) | P/N 109587 |
| Rack Utility (large pots and pans) | P/N 109586 |



'USGBC' and related logo is a trademark owned by the U.S. Green Building Council and is used by permission. Due to an ongoing value analysis program at Champion, specifications contained in this catalog are subject to change without notice.