## STANDARD FEATURES

－ENERGY STAR ${ }^{\circledR}$ Qualified
－Exclusive DualRinse Technology
－Dual－pawl cradle drive system
－One－piece cast stainless steel upper \＆lower spray arm assemblies
－Internal removable scrap baskets and two－piece scrap screens
－Standard vertical opening accommodates $18^{\prime \prime} \times 26^{\prime \prime}$ sheet pans
－Wide $26^{\prime \prime}$ leakproof door，internally－fitted
－Anti－jam conveyor drive system
－Energy Sentinel（Idle pump shut－off）
－Convenient top－mounted controls
－Automatic tank fill
－Common utility connections
－Door safety switch
－Door activated drain closure
－Enclosure panels（front and sides）
－Splash shields
－Low－water tank heat protection
－Rinse－saver device
－Stainless steel heavy－gauge construction， including base and feet
－Electric tank heat
－Wash pump 2 Hp motor
－Stainless steel pump and impeller
－Single－point electrical connection

## The Dual Rinse feature offers the Lowest Water／Utility／Chemical Consumption while circulating a generous 300＋gallons of water for Consistently Good Results

Project Item No． Quantity


44＂Single Tank Water Saver High Temperature Rack Conveyor Dishwashing Machine with

Dual Stage Rinse


## SPECIFIER STATEMENT

Specified unit will be Champion Model 44 DRWS water saver high temperature dual rinse rack conveyor dishwashing machine．Constructed of Type 304 stainless steel and measuring 44＂long with 20－3／4＂ vertical opening．Features top mounted control cabinet；upper and lower one－piece stainless steel spray arm assemblies，removable internal scrap basket with two－piece scrap screen．Large $26^{\prime \prime}$ wash door with front access and double－hook safety latch．Anti－jam conveyor drive system．
1 year parts and labor warranty．
 US

## EFFICIENT NEW SPRAY SYSTEM DESIGN

To make the E-Series more efficient and more forgiving we designed a new spray arm system that includes:

- Wall-of-water spray pattern via stainless steel fluted directional spray jets for quick and efficient washing
- Easily removable spray arm assembly for ease of cleaning
- Stainless steel pump housing and impeller
- Larger tanks hold more water for better washing results


## INTEGRATED BOOSTER HEATER

As well as the E-Series performs, we created a way to make it perform even better. The electric booster heater may be optional, but it is an exceptional value - engineered within the E-Series footprint to offer a variety of advantages over other booster designs, such as:

- Inter-plumbed and inter-wired
- One control shuts off washer and booster
- 10 kW for $40^{\circ} \mathrm{F}$ rise
- 16 kW for $70^{\circ} \mathrm{F}$ rise
- Conductive heat transfer to wash tank
- Stainless steel booster heater lasts the life of the machine
- Integrated design saves floor space


Wall-of-Water Spray Pattern


Large Heating Element


Two-Piece Scrap Screen


One-Piece Cast Stainless Steel Spray Assembly


Stainless Steel
Built-in Nested Booster


Built-in Scrap Basket

## LESS IS MORE WITH CHAMPION'S DUAL RINSE MODEL 44 DRWS

Check our NSF listings and you'll see the 44 DRWS offers the lowest water consumption in its class with less than .54 US gallons per rack. Water consumption this low means energy savings too. Our $40^{\circ} \mathrm{F}$ rise booster only requires 10 kW and $70^{\circ} \mathrm{F}$ rise is only 16 kW .
What the numbers don't show you is the advantage that our Dual Rinse technology provides by making sure all wares are fully rinsed with more than 300 gallons per hour while actual fresh water consumption is only 80 gallons per hour.

44＂Single Tank Water Saver High Temperature Rack Conveyor Dishwashing Machine with Dual Stage Rinse

## OPTIONS \＆ACCESSORIES

$\square$ Tank heat：choice of steam coil，steam injector， hot water coil
$\square$ Blower－dryer with 60＂hood，table，legs and cradle assembly
Booster Heaters
（completely interplumbed，controls are interwired）
$\square$ Steam： $40^{\circ} \mathrm{F}-70^{\circ} \mathrm{F}$ riseElectric： 10 kW （ $40^{\circ} \mathrm{F}$ rise）（built－in only）Electric： 16 kW （ $70^{\circ} \mathrm{F}$ rise）（built－in only）
Cantilever sideloader（with or without hood） for $90^{\circ}$ load operationExtended pawl bar（extended drive unit）for use with load tabling$90^{\circ}$ Motorized rack curve（unload）$180^{\circ}$ Motorized rack curve（unload）
$\square$ Racks：peg or flat racks（specify type）Roller conveyor table（mobile or stationary）
$\square$ Steam pressure regulating valve（unmounted）
$\square$ Table limit switch，unmounted（recommended on all rack conveyor installations）
$\square$ Vent cowl，stainless steel with 7＂stack and locking damper
$\square$ Extended Vent hood，stainless steel with 7＂stack and locking damper
$\square$ Water pressure regulating valve（unmounted） （standard with booster）
$\square$ Vent fan controlWater hammer kitDrain temp kitVertical clearance through machine： $24^{\prime \prime}$ （instead of standard 20－3／4＂）for large ware

Model MRC 180
$180^{\circ}$ Motorized Rack Curve （Must be ordered with Roller Conveyor Table）


Model MRC 90 $90^{\circ}$ Motorized Rack Curve （Must be ordered with Roller Conveyor Table）


Cantilever Sideloader （No hood）

Model RCT 64 or RCT 84 Roller
Conveyor Table


44" Single Tank Water Saver High Temperature Rack Conveyor Dishwashing Machine with Dual Stage Rinse


## Right-to-Left Operation



Suggested Table
Construction


End View

## MODEL 44 DRWS

44" Single Tank Water Saver High Temperature Rack Conveyor Dishwashing Machine with Dual Stage Rinse


## Left-to-Right Operation




End View

# Champion 

The Dishwashing Machine Specialists

Volume crated:
Shipping weight crated:

## 130 cu. ft.

 600 lbs.Dimensions shown in inches

## Utilities

1 Electrical Connection
A Machine Only (see Table A) Machine \& Booster (see Table B)
2 Hot Water
$3 / 4^{\prime \prime}$ NPT $180^{\circ} \mathrm{F} / 82^{\circ} \mathrm{C} \mathrm{min}$. hot water connection. (Machine without booster.) $3 / 4^{\prime \prime}$ NPT $140^{\circ} \mathrm{F} / 60^{\circ} \mathrm{C} \mathrm{min}$. hot water connection. ( $40^{\circ} \mathrm{F} / 34^{\circ} \mathrm{C}$ rise booster) $3 / 4^{\prime \prime}$ NPT $110^{\circ} \mathrm{F} / 49^{\circ} \mathrm{C}$ min. hot water connection. ( $70^{\circ} \mathrm{F} / 39^{\circ} \mathrm{C}$ rise booster) Flow pressure 20-22 psi.
3 Drain
1-1/2" NPT machine connection. Maximum flow 15 gpm .
4 Steam
A 3/4" NPT machine connection. Flow pressure 15-30 PSI. (Steam coil)
B 3/4" NPT machine connection. Flow pressure 15-30 PSI. (Steam injector)
5 Condensate (no back pressure) 1/2" NPT machine return to boiler
6 Vents
A Load end: 200 CFM @ 1/4" S.P.
B Unload end: 400 CFM @ 1/4" S.P. (With blower-dryer increase room ventilation by 600 CFM.)

TABLE A - Machine Connection

| Machine Only |  |  |  |
| :---: | :---: | :---: | :---: |
| Elec. <br> Specs. | Rated <br> Amps | Minimum <br> Supply Ckt. <br> Conductor <br> Ampacity | Maximum <br> Overcurrent <br> Protective <br> Device |
| 208/60/1 | 111 | 150 | 150 |
| $240 / 60 / 1$ | 98 | 125 | 125 |
| $208 / 60 / 3$ | 70 | 90 | 90 |
| $240 / 60 / 3$ | 62 | 80 | 80 |
| $480 / 60 / 3$ | 31 | 40 | 40 |
| $575 / 60 / 3$ | 24 | 35 | 35 |

## TABLE B - Machine \& Booster Connection

| $40^{\circ} \mathrm{F} / 22^{\circ} \mathrm{C}$ Rise - 10 kW |  |  |  |
| :---: | :---: | :---: | :---: |
| Machine and Electric built-in booster |  |  |  |
| Elec. <br> Specs. | Rated <br> Amps | Minimum <br> Supply Ckt. <br> Conductor <br> Ampacity | Maximum <br> Overcurrent <br> Protective <br> Device |
| $208 / 60 / 1$ | 159 | 200 | 200 |
| $240 / 60 / 1$ | 140 | 175 | 175 |
| $208 / 60 / 3$ | 98 | 125 | 125 |
| $240 / 60 / 3$ | 86 | 110 | 110 |
| $480 / 60 / 3$ | 44 | 60 | 60 |
| $575 / 60 / 3$ | 35 | 45 | 45 |

## $70^{\circ} \mathrm{F} / 39^{\circ} \mathrm{C}$ Rise -16 kW

Machine and Electric built-in booster

| Elec. <br> Specs. | Rated <br> Amps | Minimum <br> Supply Ckt. <br> Conductor <br> Ampacity | Maximum <br> Overcurrent <br> Protective <br> Device |
| :---: | :---: | :---: | :---: |
| $208 / 60 / 1$ | 188 | 250 | 250 |
| $240 / 60 / 1$ | 165 | 225 | 225 |
| $208 / 60 / 3$ | 115 | 150 | 150 |
| $240 / 60 / 3$ | 100 | 125 | 125 |
| $480 / 60 / 3$ | 51 | 70 | 70 |
| $575 / 60 / 3$ | 41 | 50 | 50 |


| Machine and steam built-in booster |  |  |  |
| :---: | :---: | :---: | :---: |
| Elec. <br> Specs. | Rated <br> Amps | Minimum <br> Supply Ckt. <br> Conductor <br> Ampacity | Maximum <br> Overcurrent <br> Protective <br> Device |
| $208 / 60 / 1$ | 33 | 45 | 45 |
| $240 / 60 / 1$ | 30 | 40 | 40 |
| $208 / 60 / 3$ | 25 | 35 | 35 |
| $240 / 60 / 3$ | 22 | 30 | 30 |
| $480 / 60 / 3$ | 12 | 15 | 15 |
| $575 / 60 / 3$ | 9 | 15 | 15 |

Warning: Plumbing and electrical connections should be made by qualified personnel who will observe all the applicable plumbing, sanitary, safety codes and the National Electrical Code.
Note: Water Hammer Arrestor (meeting ASSE-1010 standard or equivalent) to be supplied (by others) in common water supply line at service connection.

## SPECIFICATIONS

| Capacity |  |
| :--- | ---: |
| $\quad$ Racks per hr. (NSF rated) | 148 |
| Wash tank (US gal.) | 21 |
| $\quad$ Conveyor speed (ft/min.) | 4.1 |
| Motor Horsepower |  |
| Drive | $1 / 6$ |
| Wash2 |  |
| Dual Rinse | $1 / 10$ |

## Water Consumption

US Gal. per hr. (max. use) 80
US Gal. per rack54

## Heating

Wash Tank, electric (kW) 15
DualRinse Tank electric (kW) 3.3
Tank heat, steam (lbs/hr.
required at 15 PSI flow pressure) 75
Electric booster (built-in)
(kW supplied for $40^{\circ} \mathrm{F}$ rise) 10
Electric booster
(kW supplied for $70^{\circ} \mathrm{F}$ rise) 16
Steam booster (lbs./hr.
required for $40^{\circ} \mathrm{F}$ rise)
50
Steam booster (lbs./hr.
required for $70^{\circ} \mathrm{F}$ rise)
80

## Venting

Load end (minimum CFM)
200
Unload end (minimum CFM) 400

## Standard 20" x 20" rack complement

Peg
2

Plumbing Notes: Because of the variation in house-supplied steam and water pressures, steam and water pressure regulating valves (PRVs) may be needed. (Water PRV is standard on machines with booster.) The PRVs can either be purchased from Champion or obtained locally.
Venting Notes: Fabricated duct size: $3-7 / 8^{\prime \prime} \times 15-7 / 8^{\prime \prime}$ (Outside dimensions)

