

Champion®

The Dishwashing Machine Specialists

Project _____
Item No. _____
Quantity _____

54 DR SERIES RACK CONVEYOR

DualRinse™ 54 DR SERIES

54 DR, 76 DRPW, 80 DRFFPW, 90 DRHDPW

High-Temperature
Rack Conveyor Dishwashing Machines with
Dual Stage Rinse



Model 54 DR Shown with
Vent Cowl and Damper Option

STANDARD FEATURES

- **ENERGY STAR® Qualified**
- **Exclusive DualRinse Technology**
- Dual-pawl cradle drive system
- One-piece cast stainless steel upper & lower spray arm assemblies
- Internal removable scrap basket and three-piece scrap screen
- Standard vertical opening accommodates 18" x 26" sheet pans
- Wide leakproof swing out insulated hinged doors on wash tank
- Anti-jam conveyor drive system
- Energy Sentinel (Idle pump shut-off)
- Convenient top-mounted controls
- Automatic tank fill
- Door safety switch
- Never leak, ball valve drain closure
- Enclosure panels (front and sides)
- 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
- Vent fan control switch
- Self-diagnostic controls
- Stainless steel rear manifolds

PREWASH MODELS ONLY

- External prewash scrap basket
- Prewash pump 1 Hp motor
- 22" Prewash
- 26" Prewash
- 36" Prewash

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

SPECIFIER STATEMENT

Specified unit will be a Champion model 54 DR Series high temperature dual rinse rack conveyor dishwashing machine. Features top mounted control cabinet; upper and lower one-piece stainless steel spray arm assemblies, removable internal scrap basket with three-piece scrap screen. Swing out insulated front access door. Anti-jam conveyor drive system.

1 year parts and labor warranty.

Champion Industries, Inc.
2674 N. Service Road,
Jordan Station, Ontario, Canada L0R 1S0
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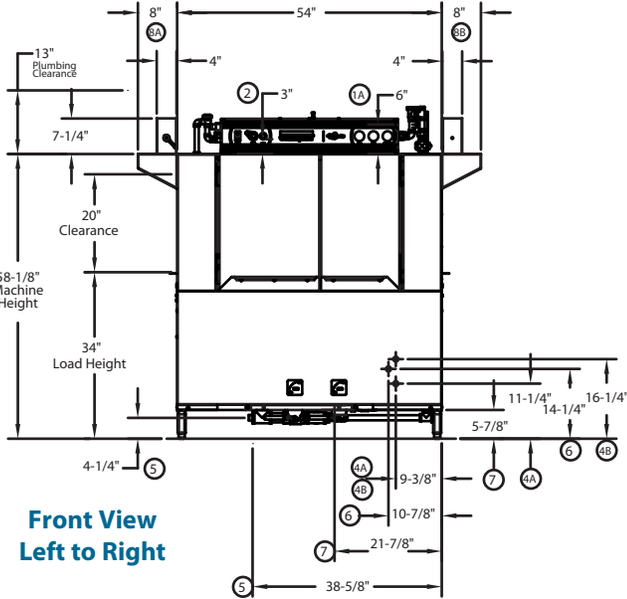
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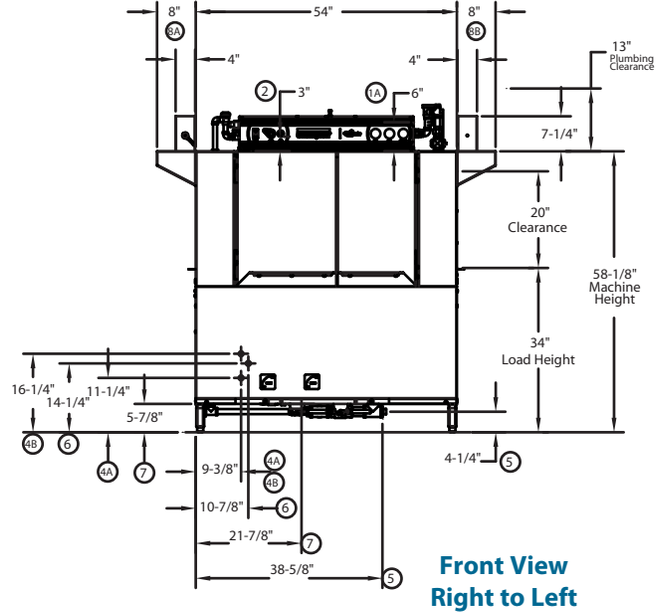
Dimensions shown in inches [mm]

MODEL 54 DR

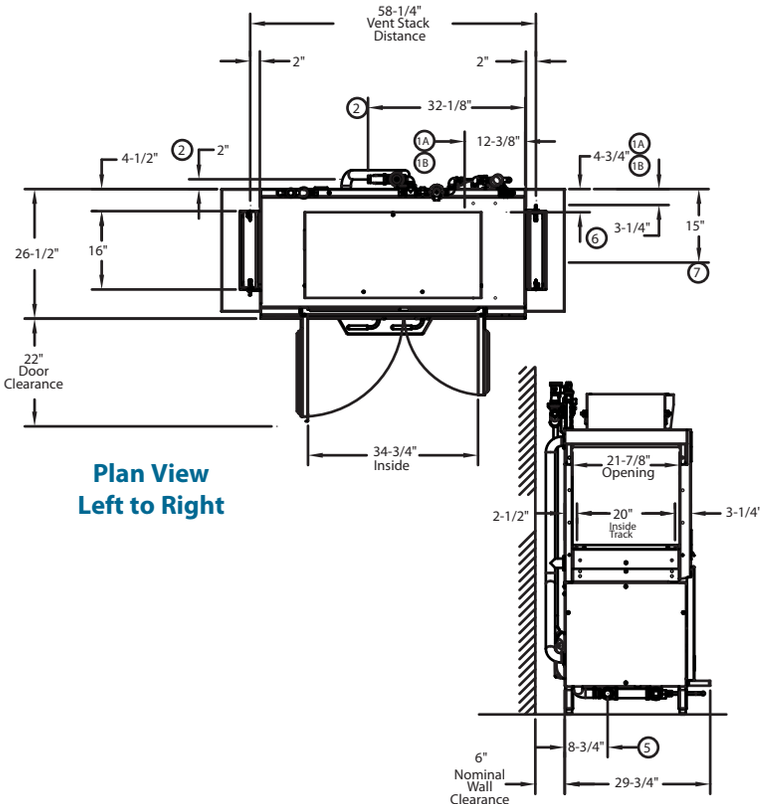
Shipping weight crated: **850 lbs.**



**Front View
Left to Right**

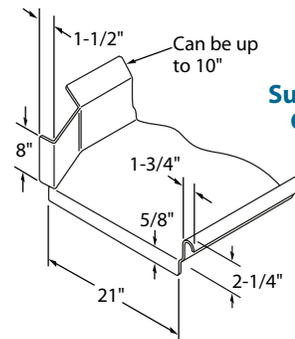


**Front View
Right to Left**

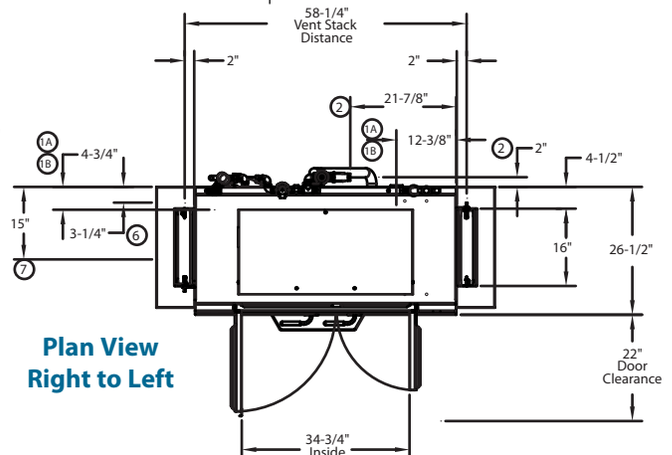


**Plan View
Left to Right**

End View



**Suggested Table
Construction**



**Plan View
Right to Left**

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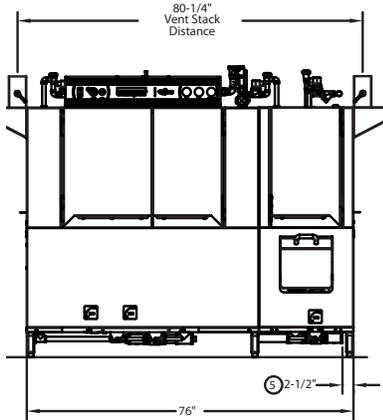
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Dimensions shown in inches [mm]

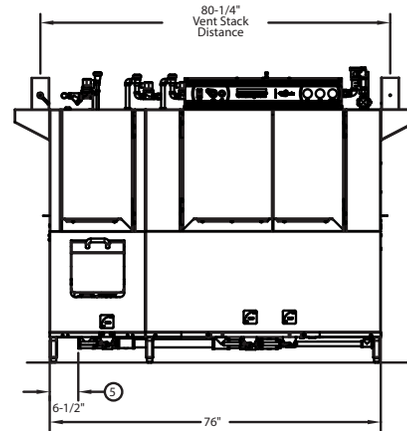
MODEL 76 DRPW WITH 22" PREWASH

Shipping weight crated: **923 lbs.**



Front View

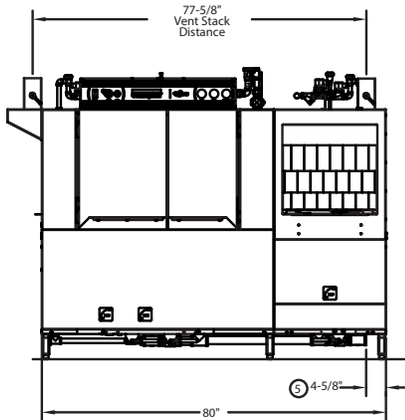
Right to Left



Left to Right

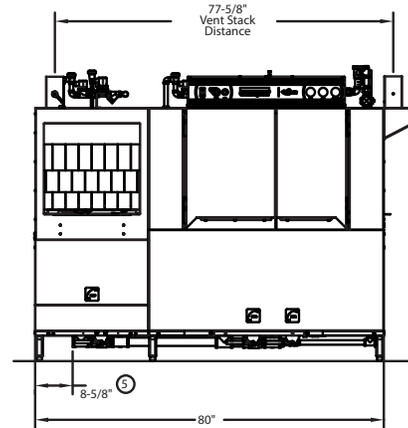
MODEL 80 DRFFPW WITH 26" FRONT FREED PREWASH

Shipping weight crated: **975 lbs.**



Front View

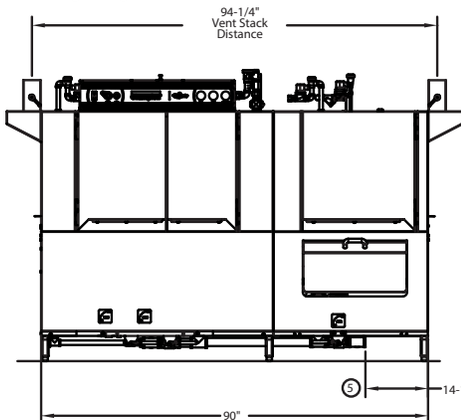
Right to Left



Left to Right

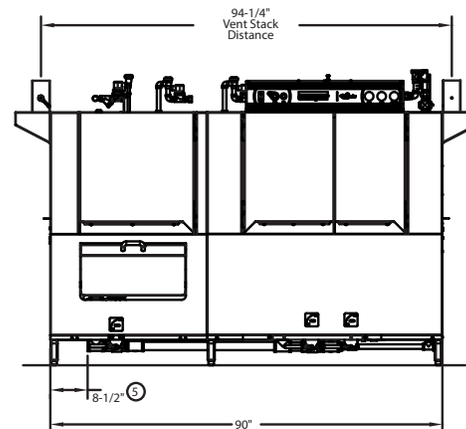
MODEL 90 DRHDPW WITH 36" HEAVY DUTY PREWASH

Shipping weight crated: **1050 lbs.**



Front View

Right to Left



Left to Right

NOTE: For complete machine dimensions, plan view, end view, specifications and table construction see 54 DR drawing page.

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High-Temperature
Rack Conveyor Dishwashing Machine with
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SPECIFICATIONS

Capacity

Racks per hr. (NSF rated)	266
Wash tank (US gal.)	21
Conveyor speed (ft/min.)	7.4

Motor Horsepower

Drive	1/6
Wash	2
Dual Rinse	1/10

Water Consumption

US Gal. per hr. (max. use)	115
US Gal. per rack	.43

Heating

Tank Heat, electric (kW)	15
DualRinse Tank Heat, electric (kW)	3
Tank heat, steam (lbs./hr. required at 15 PSI flow pressure)	75
Electric booster (built-in) (kW supplied for 40°F rise)	12
Electric booster (built-in) (kW supplied for 70°F rise)	22
Steam booster (lbs./hr. required for 40°F rise)	60
Steam booster (lbs./hr. required for 70°F rise)	110

*Booster heaters completely inter plumbed,
Controls are interwired*

Venting

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

Standard 20" x 20" rack complement

Peg	2
Flat	1



NEW Exclusive Digital Gauges



NEW Durable Stainless Steel Start/Stop Switches



One-Piece Cast Stainless Steel Spray Assembly



Stainless Steel Built-in Nested Booster



Two-Piece Scrap Screen



Built-in Scrap Basket for ease of cleaning

LESS IS MORE WITH CHAMPION'S DUAL RINSE MODEL 54 DR SERIES

Check our NSF listings and you'll see the Dual Rinse offers the lowest water consumption in its class with less than .43 US gallons per rack. This ENERGY STAR® qualified product brings energy savings. Our 40°F rise booster only requires 12 kW and 70°F rise is only 22 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 115 gallons per hour.

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OPTIONS & ACCESSORIES

- Tank heat: choice of steam coil, steam injector, hot water coil
- 2 Hp prewash motor
- 48" Blower-dryer - steam or electric
- Booster Heaters (completely interplumbed, controls are interwired)
 - Steam: 40°F or 70°F rise
 - Electric: 12 kW (40°F rise) (built-in only)
 - Electric: 22 kW (70°F rise) (built-in only)
- Heat Recovery
- Cantilever sideloader (with or without hood) for 90° load operation
 - 24" Sideload
 - 30" Sideload (accepts sheet pans)
- Extended pawl bar (extended drive unit) for use with load tabling
- Racks: peg or flat racks (specify type)
- Steam pressure regulating valve (unmounted)
- Table limit switch, unmounted (recommended on all rack conveyor installations)
- Vent cowl, stainless steel with 7" stack and locking damper
- Extended vent hood, stainless steel with 7" stack and locking damper
- Water pressure regulating valve (unmounted) (standard with booster)
- Two-point electrical connection
- Water hammer kit
- Drain tempering kit
- Vertical clearance through machine: 24" (instead of standard 20") for larger ware
- Model CCT 180 (180° Corner Conveyor Table)
- Model CCT 90 (90° Corner Conveyor Table)
- Model RCT 64 or RCT 84 Roller Conveyor Table (See factory for custom length)
- Splash shields



NEW CCT 90

90° Corner Conveyor Table (shown)

NEW CCT 180

180° Corner Conveyor Table
also available



**Cantilever
Sideload**
(No hood)



Model RCT 64 or RCT 84

Roller
Conveyor Table

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Dimensions shown in inches

Utilities	
1	Electrical Connection A Machine electrical connection B Booster electrical connection
2	Hot Water Main connection 3/4" NPT
3	Cold Water Contact Factory
4	Hot Water Tank A Heat inlet connection 1" NPT B Heat return connection 1" NPT
5	Drain Connection 1 1/2" NPT
6	Steam Inlet connection 1 1/4" NPT
7	Condensate Connection 1" NPT return to boiler
8	Vents A Stack connection - Load end 150 CFM @ 1/4" static pressure B Stack connection - Unload end 400 CFM @ 1/4" static pressure

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.

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" x 15-7/8" (Outside dimensions)

54 DR Only
TABLE A - Machine Connection

Machine Only				
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device	
208/60/3	70	90	90	
240/60/3	62	80	80	
480/60/3	31	40	40	
575/60/3	24	35	35	

54 DR Only
TABLE B - Machine & Booster Connection

40°F/22°C Rise – 12 kW Machine and Electric built-in booster				
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device	
208/60/3	104	150	150	
240/60/3	91	125	125	
480/60/3	46	60	60	
575/60/3	37	50	50	

70°F/39°C Rise – 22 kW Machine and Electric built-in booster				
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device	
208/60/3	131	175	175	
240/60/3	115	150	150	
480/60/3	58	80	80	
575/60/3	47	60	60	

Machine and steam built-in booster				
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device	
208/60/3	25	35	35	
240/60/3	22	30	30	
480/60/3	12	15	15	
575/60/3	9	15	15	

76 DRPW, 80 DRFFPW, 90 DRHDPW
TABLE A - Machine Connection

Machine Only				
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device	
208/60/3	74	100	100	
240/60/3	65	90	90	
480/60/3	33	45	45	
575/60/3	25	35	35	

76 DRPW, 80 DRFFPW, 90 DRHDPW
TABLE B - Machine & Booster Connection

40°F/22°C Rise – 12 kW Machine and Electric built-in booster				
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device	
208/60/3	108	150	150	
240/60/3	94	125	125	
480/60/3	47	60	60	
575/60/3	37	50	50	

70°F/39°C Rise – 22 kW Machine and Electric built-in booster				
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device	
208/60/3	136	175	175	
240/60/3	118	150	150	
480/60/3	60	80	80	
575/60/3	47	60	60	

Machine and steam built-in booster				
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device	
208/60/3	29	40	40	
240/60/3	26	35	35	
480/60/3	12	15	15	
575/60/3	10	15	15	

Contact factory for single phase information.

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