Project		
Item No		
Quantity		
,		

STANDARD FEATURES

- ENERGY STAR® Qualified
- Dual-pawl cradle drive system
- One-piece cast stainless steel upper & lower spray arm assemblies for ease of cleaning
- Internal removable scrap basket and three-piece scrap screen
- Standard vertical opening accommodates 18" x 26" sheet pans
- Wide 26" leakproof doors on wash/rinse
- Anti-jam conveyor drive system
- Energy Sentinel (Idle pump shut-off)
- Convenient top-mounted controls
- · Automatic tank fill
- Door safety switch
- · Door activated drain closure
- Enclosure panels (front and sides)
- Splash shields
- Stainless steel heavy-gauge construction, including base and feet
- Electric tank heat
- Wash/rinse pump 2 Hp motors
- Stainless steel pump and impeller
- Two-point electrical connection
- · Vent fan control switch
- Stainless steel rear manifolds

PREWASH MODELS ONLY

- External prewash scrap basket
- Prewash pump 1 Hp motor
- Wide 15-1/2" leak proof door internally fitted (22" Prewash)
- Wide 26" leak proof door internally fitted (36" Prewash)

84 SERIES

84, 106 PW, 110 FFPW, 120 HDPW

High-Temperature Rack Conveyor Dishwashing Machine



SPECIFIER STATEMENT

Specified unit will be Champion model 84 Series high temperature rack conveyor dishwashing machine. Features top mounted control cabinet; upper and lower one-piece stainless steel spray arm assemblies, removable internal scrap baskets with three-piece scrap screens. Large 26" front access doors with double-hook safety latch (Prewash unit has additional 15-1/2" or 26" wash door). Anti-jam conveyor drive system.

1 year parts and labor warranty.











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







84, 106 PW, 110 FFPW, 120 HDPW

High-Temperature Rack Conveyor Dishwashing Machine

SPECIFICATIONS

Capacity Racks per hr. (NSF rated) 356 Wash tank (US gal.) 21 Conveyor speed (ft/min.) 9.9 **Motor Horsepower** Drive 1/6 Wash 3 Rinse 3 **Water Consumption** US Gal. per hr. (max. use) 131 US Gal. per rack .37 Heating Tank Heat, electric (kW) 25 Tank heat, steam (lbs/hr. required at 15 PSI flow pressure) 125 Electric booster (built-in) (kW supplied for 40°F rise) 15 Electric booster (kW supplied for 70°F rise) 24 Steam booster (lbs./hr. required for 40°F rise) 75 Steam booster (lbs./hr. required for 70°F rise) 120 Booster heaters completley inter plumbed, Controls are interwired



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



Venting

Peg

Flat

Load end (minimum CFM)

Standard 20" x 20" rack complement

Unload end (minimum CFM)

200

400

2

1

84, 106 PW, 110 FFPW, 120 HDPW

High-Temperature Rack Conveyor Dishwashing Machine

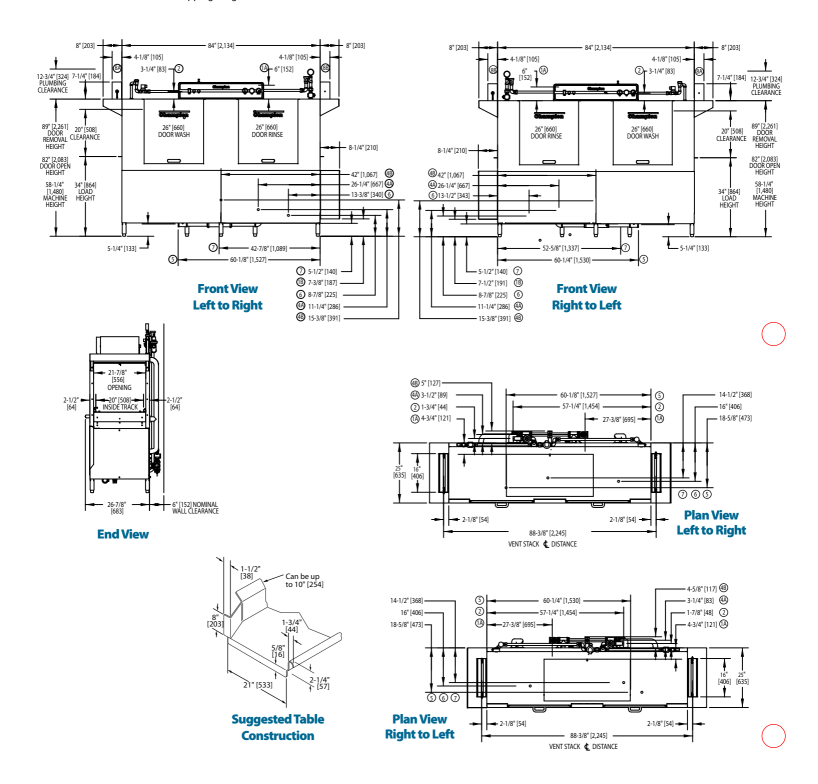


The Dishwashing Machine Specialists

MODEL 84

Shipping weight crated: 1200 lbs.

Dimensions shown in inches [mm]



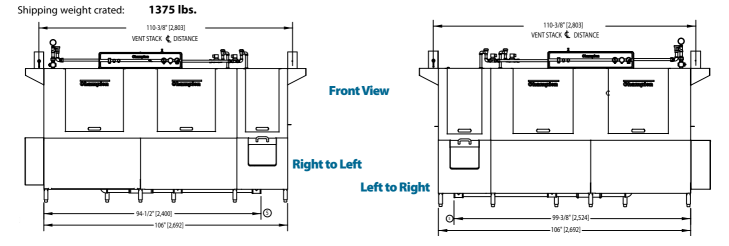
84, 106 PW, 110 FFPW, 120 HDPW

High-Temperature Rack Conveyor Dishwashing Machine



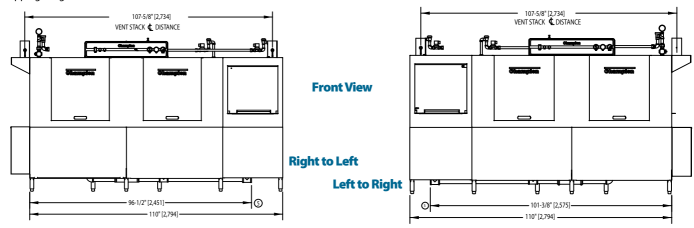
MODEL 106 PW WITH 22" PREWASH

Dimensions shown in inches [mm]



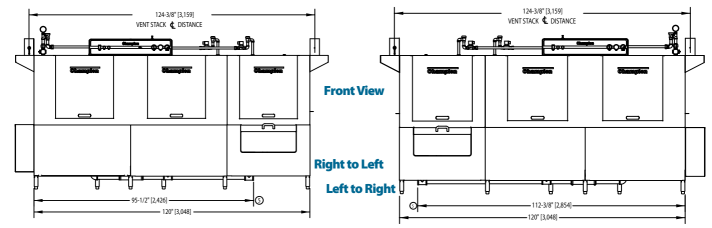
MODEL 110 FFPW WITH 26" FRONT FEED PREWASH





MODEL 120 HDPW WITH 36" HEAVY DUTY PREWASH

Shipping weight crated: 1550 lbs.



NOTE: For complete machine dimensions, plan view, end view, specifications and table construction see 84 drawing page.

84, 106 PW, 110 FFPW, 120 HDPW

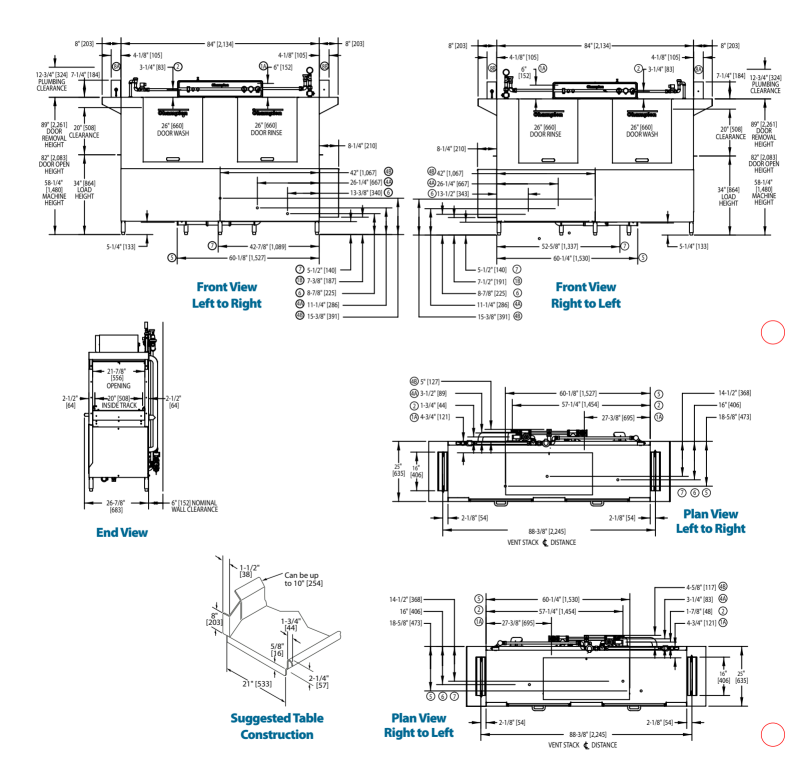
High-Temperature Rack Conveyor Dishwashing Machine



MODEL 84

Shipping weight crated: 1200 lbs.

Dimensions shown in inches [mm]



84, 106 PW, 110 FFPW, 120 HDPW

High-Temperature Rack Conveyor Dishwashing Machine



The Dishwashing Machine Specialists

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)

84 ONLY TABLE A - Machine Connection

Machine only				
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device	
208/60/3	90	110	110	
240/60/3	80	100	100	
480/60/3	40	50	50	
575/60/3	31	40	40	

84 ONLY TABLE B - Booster Connection

40°F/22°C Rise – 15 kW Electric built-in booster (booster only)

Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device
208/60/3	42	50	50
240/60/3	36	45	45
480/60/3	18	25	25
575/60/3	15	20	20

70°F/39°C Rise – 24 kW Electric built-in booster (booster only)

Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device
208/60/3	67	80	80
240/60/3	58	70	70
480/60/3	29	35	35
575/60/3	24	30	30

Machine and steam built-in booster

macinite and steam bane in booste.				
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device	
208/60/3	15	20	20	
240/60/3	14	20	20	
480/60/3	7	15	15	
575/60/3	6	15	15	

Contact factory for single phase inforamtion.

106 PW, 110 FFPW, 120 HDPW TABLE A - Machine 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	95	125	125
240/60/3	83	100	100
480/60/3	41	50	50
575/60/3	32	40	40

106 PW, 110 FFPW, 120 HDPW TABLE B - Machine & Booster Connection

40°F/22°C Rise – 15 kW Machine and Electric built-in booster

Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device	
208/60/3	42	50	50	
240/60/3	36	45	45	
480/60/3	18	25	25	
575/60/3	15	20	20	

70°F/39°C Rise – 24 kW Machine and Electric built-in booster

Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device
208/60/3	67	80	80
240/60/3	58	70	70
480/60/3	29	35	35
575/60/3	24	30	30

Machine and steam built-in booster

Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device
208/60/3	20	25	25
240/60/3	17	25	25
480/60/3	9	15	15
575/60/3	7	15	15

84, 106 PW, 110 FFPW, 120 HDPW

High-Temperature Rack Conveyor Dishwashing Machine



The Dishwashing Machine Specialists

Utilities

1 Electrical Connection

- A Machine electrical connectionB 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)

84 ONLY TABLE A - Machine Connection

Machine only				
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device	
208/60/3	90	110	110	
240/60/3	80	100	100	
480/60/3	40	50	50	
575/60/3	31	40	40	

84 ONLY TABLE B - Booster Connection

40°F/22°C Rise – 12 kW Electric built-in booster (booster only)

Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device
208/60/3	42	50	50
240/60/3	36	45	45
480/60/3	18	25	25
575/60/3	15	20	20

70°F/39°C Rise – 22 kW Electric built-in booster (booster only)

Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device
208/60/3	67	80	80
240/60/3	58	70	70
480/60/3	29	35	35
575/60/3	24	30	30

Machine and steam built-in booster

Machine	Machine and steam built-in booster			
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device	
208/60/3	15	20	20	
240/60/3	14	20	20	
480/60/3	7	15	15	
575/60/3	6	15	15	

Contact factory for single phase inforamtion.

106 PW, 110 FFPW, 120 HDPW TABLE A - Machine 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	95	125	125
240/60/3	83	125 100	100
480/60/3	41	50	50
575/60/3	32	40	40

106 PW, 110 FFPW, 120 HDPW 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	42	50	50
240/60/3	36	45	45
480/60/3	18	25	25
575/60/3	15	20	20

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	67	80	80
240/60/3	58	70	70
480/60/3	29	35	35
575/60/3	24	30	30

Machine and steam built-in booster

macrimic arra steam bane in booster			
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device
208/60/3	20	25	25
240/60/3	17	25	25
480/60/3	9	15	15
575/60/3	7	15	15

84, 106 PW, 110 FFPW, 120 HDPW

High-Temperature Rack Conveyor Dishwashing Machine



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: 15 kW (40°F rise) (built-in only)
- ☐ Electric: 24 kW (70°F rise) (built-in only)

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)
- ☐ 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)



NEW CCT 90
90° Corner Conveyor Table shown
NEW CCT 180
180° Corner Conveyor Table

also available



Cantilever Sideloader (No hood)

Model RCT 64 or RCT 84 Roller

Conveyor Table

