

The Dishwashing Machine Specialists

Project	
Item No	
Quantity	

EUCCW SERIES

Upright 29" Conveyor

Photo is for general visual

representation only. Please refer to specifications for the latest

detailed product information.

Dual Rinse Dishwashing Machine

STANDARD FEATURES

- **NEW Factory authorized startup**
- **ENERGY STAR® Qualified** •
- **Exclusive Dual Rinse Technology**
- All-purpose 29" wide peg belt
- Dish capacities up to 15,027 dishes per hour (NSF Certified) •
- Automatic tank fill
- Chemical dispensing equipment connection provisions
- Choice of tank heat: electric, steam coils or direct steam injectors
- Common hot water connection
- Common drain connection
- Common electric connection (separate connection required for optional electric booster and blower-dryer)
- One piece stainless steel wash/rinse manifold system, easy to remove
- Door safety switch
- Electric eye energy sentinel (idle pump shut-off) •
- Easy-to-reach top-mounted controls •
- Heavy-gauge stainless construction
- Low-water tank heat protection •
- Push-button start-stop station load end •
- Recirculating flushing nozzles load end with prewash
- Rinse saver device
- Conveyor shut-off shelf unload end
- Stainless steel enclosure panels front & ends
- Vent fan control connection provided •

OPTIONAL WORLD CLASS FEATURES

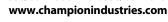
Heat Recovery - redirects lost steam to heat using less energy

The DualRinse feature offers the Lowest Water/Utility/Chemical Consumption as low as 57 GPH usage while circulating as much as 400 gallons of water for **Consistently Good Results**

2674 N. Service Road, Jordan Station, Ontario, Canada LOR 1S0 Tel: 905-562-4195 Fax: 905/562-4618



Champion Industries, Inc. 3765 Champion Boulevard, Winston-Salem, NC 27105 Tel: 336/661-1556 Fax: 336/661-1979



THE

SPECIFIER STATEMENT

DualRinse

Specified unit will be Champion model EUCCW4, EUCCW6 or EUCCW8 upright 29" conveyor water saver dishwashing machine.

Features automatic tank fill, chemical dispensing connection provisions, common water, drain and electrical connections, door safety switch, low water tank heat protection, rinse saver.

1 year parts and labor warranty.

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Upright 29" Conveyor Dual Rinse Dishwashing Machine



MODULAR SECTIONS: Right to Left Operation

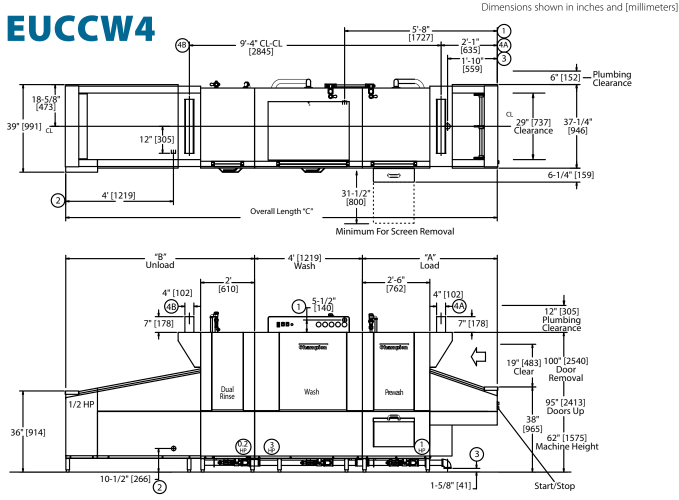


TABLE A - Machine Connection

Machine Only - Electric Heat			
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device
208/60/3	171	200	200
240/60/3	149	175	175
480/60/3	74	90	90

Machine-st	eam		
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device
208/60/3	21	25	25
240/60/3	18	25	25
480/60/3	10	15	15

TABLE B - Booster Connection

40°F/22°C Rise – 10kW Electric Built-in Booster				
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device	
208/60/3	28	35	35	
240/60/3	24	30	30	
480/60/3	12	15	15	

70°F/39°C F	Rise - 18k	W Electric Built	-in Booster
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device
208/60/3	50	60	60
240/60/3	44	50	50
480/60/3	22	30	30

Contact Factory for additional voltages.

Notes:

- Load Section (A) Standard 5', contains 30" Prewash
- Prewash also available in a 48" HD section
- Non-standard load section available in 12" increments
- Minimum load length 5' (includes 30" prewash)
- Unload Section (B) Standard 5 ft contains 24" Aux.
- Rinse and 36" belt, available in 12" increments
- Built in electric booster requires a 5' minimum unload
- Built in steam booster requires a minimum 6' unload
- Blow dryer section adds 4' to overall length of machine

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Upright 29" Conveyor Dual Rinse Dishwashing Machine



MODULAR SECTIONS: Right to Left Operation

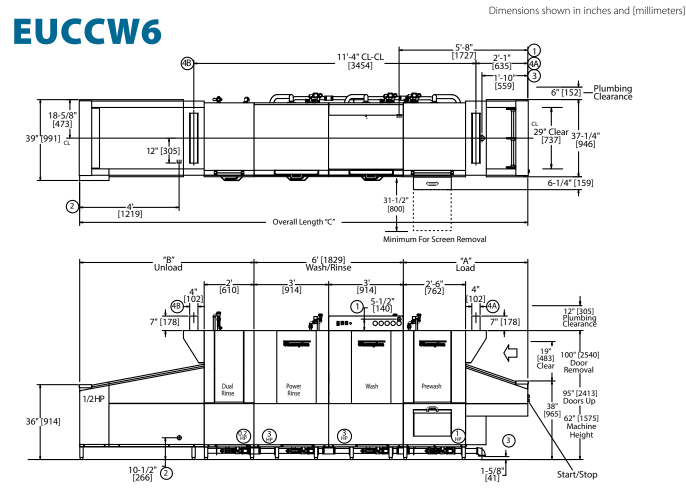


TABLE A - Machine Connection

Machine Only - Electric Heat				
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device	
208/60/3	183	250	250	
240/60/3	158	200	200	
480/60/3	80	100	100	

Machine-steam Minimum Maximum Supply Ckt. Conductor Overcurrent Elec. Rated Protective Amps Specs. Ampacity Device 208/60/3 29 40 40 35 35 240/60/3 26 480/60/3 14 20 20

TABLE B - Booster Connection

40°F/22°C Rise – 10kW Electric Built-in Booster				
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device	
208/60/3	28	35	35	
240/60/3	24	30	30	
480/60/3	12	15	15	

70°F/39°C F	Rise - 18k	N Electric Built	-in Booster
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device
208/60/3	50	60	60
240/60/3	44	50	50
480/60/3	22	30	30

Contact Factory for additional voltages.

Notes:

- Load Section (A) Standard 5', contains 30" Prewash
- Prewash also available in a 48" HD section
- Non-standard load section available in 12" increments
- Minimum load length 5' (includes 30" prewash)
- Unload Section (B) Standard 5 ft contains 24" Aux.
- Rinse and 36" belt, available in 12" increments
- Built in electric booster requires a 5' minimum unload
- Built in steam booster requires a minimum 6' unload
- Blow dryer section adds 4' to overall length of machine

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Upright 29" Conveyor Dual Rinse Dishwashing Machine



MODULAR SECTIONS: Right to Left Operation

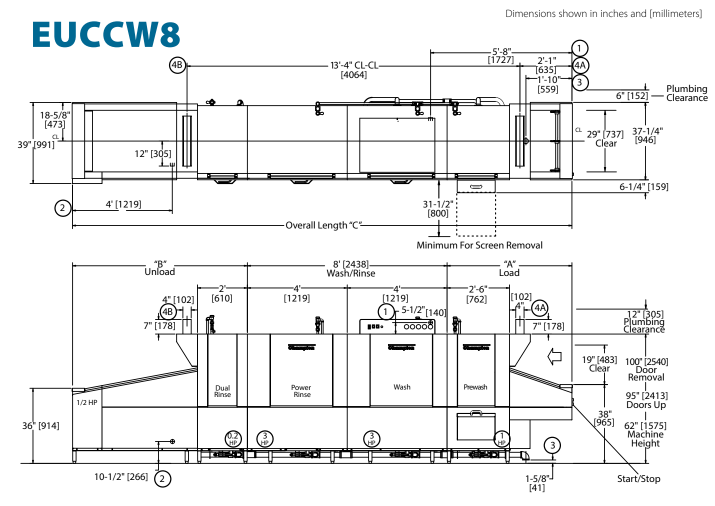


TABLE A - Machine Connection

Machine O	nly - Elec	tric Heat	
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Minimum Overcurrent Protective Device
208/60/3	183	250	250
240/60/3	158	200	200
480/60/3	80	100	100

TABLE B - Booster Connection

40°F/22°C Rise – 10 kW Electric built-in booster				
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Minimum Overcurrent Protective Device	
208/60/3	28	35	35	
240/60/3	24	30	30	
480/60/3	12	15	15	

Machine-steam			
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Minimum Overcurrent Protective Device
208/60/3	29	40	40
240/60/3	26	35	35
480/60/3	14	20	20

70°F/39°C Rise – 18kW Electric built-in booster			
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Minimum Overcurrent Protective Device
208/60/3	50	60	60
240/60/3	44	50	50
480/60/3	22	30	30
		·	

Contact Factory for additional voltages.

Notes:

- Load Section (A) Standard 5', contains 30" Prewash
- Prewash also available in a 48" HD section
- Non-standard load section available in 12" increments
- Minimum load length 5' (includes 30" prewash)
- Unload Section (B) Standard
 5 ft contains 24" Aux.
- Rinse and 36" belt, available in 12" increments
- Built in electric booster requires a 5' minimum unload
- Built in steam booster requires a minimum 6' unload
- Blow dryer section adds 4' to overall length of machine

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Upright 29" Conveyor **Dual Rinse Dishwashing Machine**

150 lbs./ft.[68kg./m.] Shipping weight crated: Height with doors up: 95" 100" Height to remove doors:

SPECIFICATIONS

Capacities	EUCCW4		
Dishes per hr. (NSF rated)	,	13,445	15,027
Conveyor speed (ft./min.)	6.3	8.5	9.5
Motor horsepower			
Drive	1/2 Hp	1/2 Hp	1/2 Hp
Prewash 30" [762]	1 Hp	1 Hp	1 Hp
Prewash 48" [1219]	3 Hp	3 Hp	3 Hp
Wash Power Rinse*	3 Hp N/A	3 Hp	3 Hp
Auxiliary Rinse	1/5 Hp	3 Hp 1/5 Hp	3 Hp 1/5 Hp
,	η στη	1/2/10	1/5 rip
Water consumption			
Gal. per hr. (max. use)	58	57	58
Temperatures °F			
Wash (min.)	160	150	150
Power Rinse (min.)*	N/A	160	160
Auxiliary Rinse (min.)	165	165	165
Final rinse (min.)	180	180	180
Heating			
Tank heat	Stea		ctric
Wash tank Wash tank (EUCCW4)	125 lbs 225 lbs		kW kW
Rinse tank *	100 lbs		kW
Auxiliary rinse	50 lbs	./hr. 10	kW
Electric booster	10	10	10
(kW required for 40°F rise		10	10
Electric booster (kW required for 70°F rise)	18	18	18
Steam booster	50	50	50
(lbs./hr. required for 40°F	rise)		
Steam booster	90	90	90
(lbs./hr. required for 70°F	rise)		
Venting			
Minimum CFM, load end			300
Minimum CFM, unload er			800
Minimum CFM, unload er		eat recover	ry 400
*EUCCW4 has no power rinse tank			

Booster connections may vary. Contact the Factory.

Standard Voltages (Specify choice): 208/60/3, 240/60/3, and 480/60/3. Available in 3-phase only. For non-standard 3-phase voltages, contact the Factory.

Plumbing Notes Because of the variation in house-supplied water pressure, a water pressure regulating valve (PRV) is needed (water PRV is standard with a booster). Steam PRV's may be required for pressure higher than 30 psi. The PRVs can either be purchased from Champion or obtained locally.

	Utilities EUCCW4
1	Electrical Connection A Machine connection (see table A) B Booster connection (see table A)
2	Hot Water 3/4" NPT 180°F hot water connection. (For machine without built-in booster)
3	Drain 2" NPT connection, 62 gpm max flow rate
4	Vents A Load end: 300 CFM 1/4" S.P. B Unload end: 800 CFM 1/4" S.P. With blower-dryer, increase room ventilation by 600 CFM.

Utilities EUCCW6

Electrical Connection Contact factory for specific machine electrical requiremen NOTE: Electric booster connection – contact Factory		
2	Hot Water 3/4" NPT 180°F hot water connection. (For machine without built-in booster)	
3	Drain 2" NPT connection, 62 gpm max flow rate	
4	 Vents A Load end: 300 CFM 1/4" S.P. B Unload end: 800 CFM 1/4" S.P. With blower-dryer, increase room ventilation by 600 CFM. 	
	Jtilities EUCCW8	
1	Electrical Connection Contact factory for specific machine electrical requirements NOTE: Electric booster connection – contact Factory	
2	Hot Water 3/4" NPT 180°F hot water connection. (For machine without built-in booster)	
3	Drain	

4

Vents A Load end: 300 CFM 1/4" S.P.

- Unload end: 800 CFM 1/4" S.P. With blower-dryer, В increase room ventilation by 600 CFM.

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.

Venting Notes

Fabricated duct size: 3-7/8" x 23-7/8" (outside dimensions)

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Upright 29" Conveyor Dual Rinse Dishwashing Machine



Control Panel



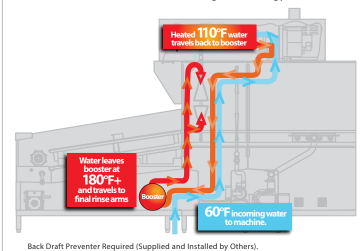
Digital Gauges Champion e-series

OPTIONS & ACCESSORIES

- Tank heat; choices of electric, steam coil or steam injectors
- Booster Heaters stainless steel (completely inter-plumbed, controls are inter-wired)
 - □ Electric: (40°F rise or 70°F rise)
 - □ Steam: (40°F or 70°F rise)
- □ 48" Blower Dryer, electric or steam (add 4' to overall length)
- Belts: standard peg belt, flat belt, thermal tray belt, silverware belt, belts with upper cross rods, and other select combination belts
- □ Start/Stop station, unload end
- □ Back panels, stainless steel
- Cold water thermostat (for pre-wash)
- External scrap bucket on 48" pre-wash (standard on 30" pre-wash)
- External scrap bucket on wash tank
- □ Insulated hoods, lower panels
- Motor pumps, 2 or 3 Hp optional in lieu of 1 Hp on pre-wash
- Bumper rail, machine mounted
- Steam pressure regulating valve (unmounted

Heat Recovery –

Redirects lost steam to heat using less energy.



- □ Drain water tempering kit (mounted)
- □ Insulated hinged door
- □ Shock arrestor (water)
- Drain interlocks
- ☐ Heat Recovery Unit redirects lost steam to heat using less energy
- **NEW** Champion ION scale prevention system

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The Dishwashing Machine Specialists

Project _	
Item No	
Quantity .	

STANDARD FEATURES

- Automatic heat cutoff (when conveyor stops)
- Blower motor, 2-Hp
- Blower-Dryer vent cowl on exit end
- Choice of electric or steam heat
- Control circuit, 120-volt, completely interwired • with dishwashing machine controls
- Heavy gauge stainless steel frame and cabinet •
- Machine vent connection

SPECIFICATIONS

Steam (lbs/hr. required at

15 psi flow pressure)

2

12

65

Motor horsepower

Electric, (kW)

Heating

- Separate blower-dryer "auto/off" switch
- Thermal overload protection for • electric blower-dryer
- 48" hood design

Blower-dryer for Flight Conveyor **Dishwashing Machines**





SPECIFIER STATEMENT

Specified unit will be Champion model EBD-48-F blower-dryer for flight conveyor dishwashing machines. Features include automatic heat cut-off, 2 Hp blower motor, vent cowl on exit end, separate auto/off switch for blower / dryer.

1 year parts and labor warranty.

This EBD-48-F catalog sheet is designed to be used in conjunction with the Champion Flight Conveyor Series catalog sheets.

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BD-48-F BLOWER DRYER



Blower-dryer For Flight Conveyor Dishwashing Machines

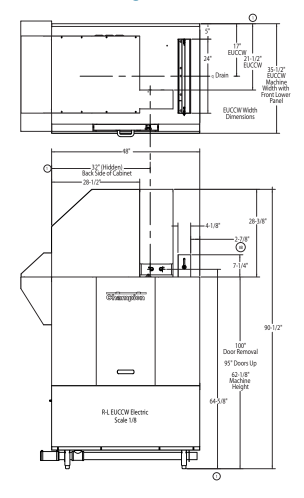
EBD-48-F Blower Dryer For Flight Machine Electric

R

Right-to-Left

ampion

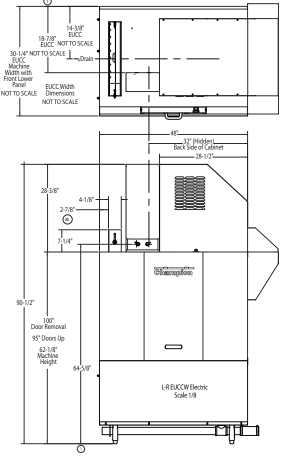
The Dishwashing Machine Specialists



Model EBD Electric Heat

Voltage	Rated Amps	Minimum Supply Circuit Ampacity	Maximum Overcurrent Protective Device (Nontime delay)
208/60/3	40	50	50
240/60/3	35	45	45
480/60/3	17	25	25
575/60/3	15	20	20

Left-to-Right



EUCC, EUCCW

Utilities				
1	Electrical – See chart			
8B	Vent Unload 800 CFM 1/4" S.P.			

Note: When machine is equipped with blower/dryer system, for normal size dishroom, the dishroom ventaliation shoud be increased by 600 CFM.



Blower-dryer For Flight Conveyor Dishwashing Machines

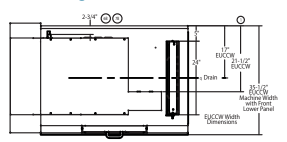
EBD-48-F Blower Dryer For Flight Machine Steam

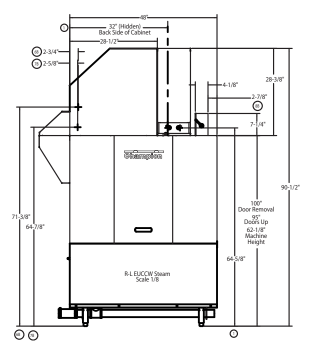
R

Right-to-Left

ampion

The Dishwashing Machine Specialists





Model EBD Steam Heat

Voltage	Rated Amps	Minimum Supply Circuit Ampacity	Maximum Overcurrent Protective Device (Nontime delay)
208/60/3	7	15	15
240/60/3	6	15	15
480/60/3	3	15	15
575/60/3	3	15	15

Note: When machine is equipped with blower/dryer system, for normal size dishroom, the dishroom ventaliation shoud be increased by 600 CFM.

EUCC, EUCCW

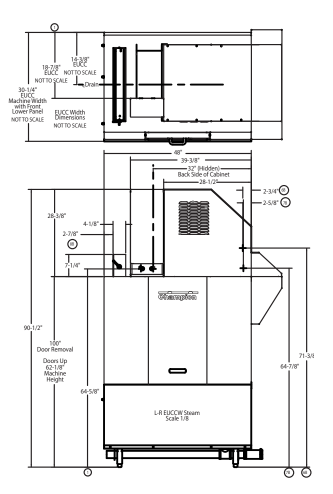
- Utilities
 1 Electrical See chart
- 6B Steam
- 3/4" steam inlet connection
- 65 lbs./hr. @ 15-30 PSI
- **7B** Condensate 1/2" return to boiler (no back
 - pressure)
- 8B Vent

Unload 800 CFM 1/4" S.P.

Notes:

Blow dryer section adds 4' to overall length of machine

Left-to-Right



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