Champion[®]

The Dishwashing Machine Specialists

Project			
Item No			
Quantity_			
Qualitity =			

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,
 7" stack with locking damper
- Separate blower-dryer "auto/off" switch
- Thermal overload protection for electric blower-dryer
- · 48" hood design

EBD-48

Blower-dryer for Flight and Rack Conveyor Dishwashing Machines



SPECIFICATIONS

Motor horsepower	2
Heating	
Electric, (kW)	12
Steam (lbs/hr. required at 15 psi flow pressure)	65

SPECIFIER STATEMENT

Specified unit will be Champion model EBD-48 blower-dryer for rack and 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 catalog sheet is designed to be used in conjunction with the Champion Rack and Flight Conveyor Series catalog sheets.

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

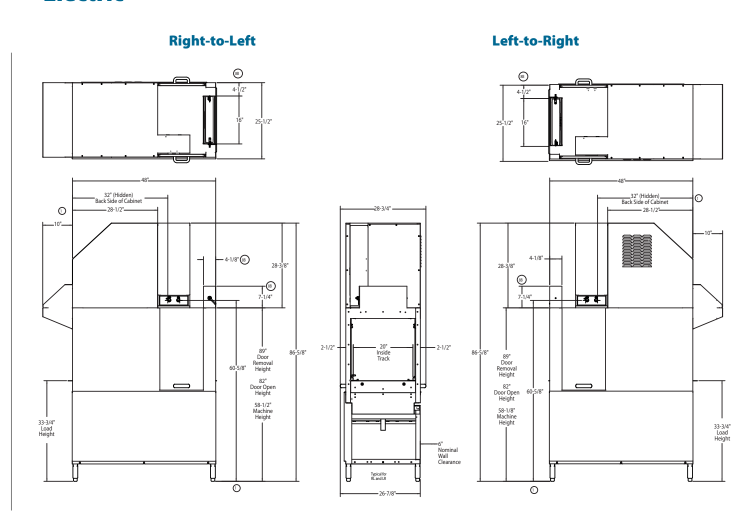


Champion Industries, Inc. 3765 Champion Blvd., Winston-Salem, NC 27105 Tel: 336/661-1556 Fax: 336/661-1979 www.championindustries.com





EBD-48 Blower Dryer For Rack Machine Electric



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

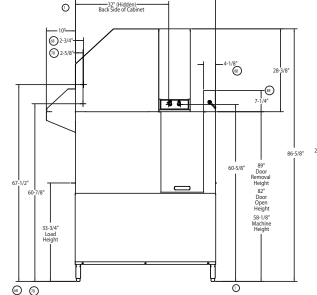
Ú	Utilities	
1	Electrical – See chart	
5A	Drain Trunk	
	Vent	
	Unload 800 CFM 1/4" S.P.	

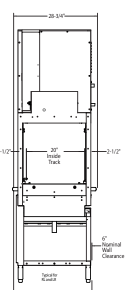


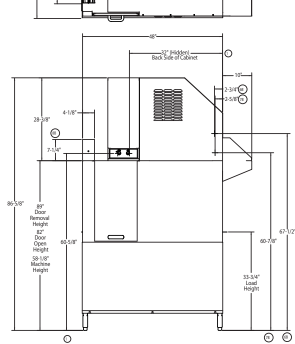


EBD-48 Blower Dryer For Rack Machine Steam

Right-to-Left Left-to-Right







Model EBD Steam Heat

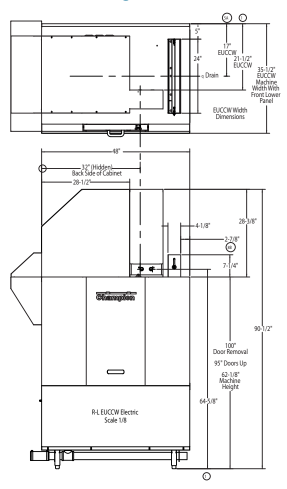
Voltage	Rated Amps	Minimum Supply Circuit Ampacity	Maximum Overcurrent Protective Device (Nontime delay)
208/60/3	7	15	15
240/60/3	6	15	15
480/60/3	3	15	15
575/60/3	3	15	15

U	Utilities			
1	Electrical – See chart			
5A	Drain Trunk			
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.			

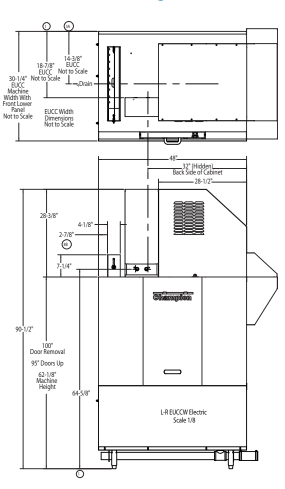


EBD-48 Blower Dryer For Flight Machine Electric

Right-to-Left



Left-to-Right



Model EBD Electric Heat

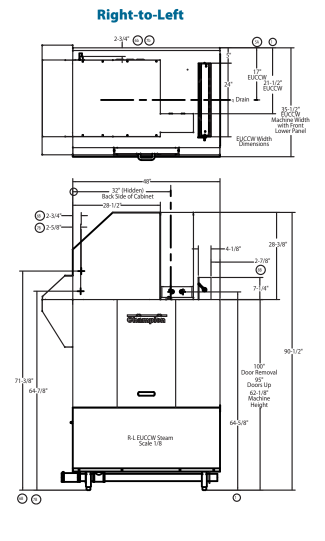
Voltage	Rated Amps	Minimum Supply Circuit Ampacity	Maximum Overcurrent Protective Device (Nontime delay)
208/60/3	40	50	50
240/60/3	35	45	45
480/60/3	17	25	25
575/60/3	15	20	20

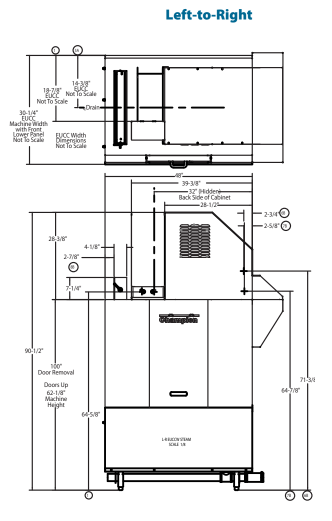
Ú	Utilities	
1	Electrical – See chart	
5A	Drain Trunk	
8B	Vent	
	Unload 800 CFM 1/4" S.P.	





EBD-48 Blower Dryer For Flight Machine Steam





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

Utilities		
1	Electrical – See chart	
5A	Drain Trunk	
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.	