

The Dishwashing Machine Specialists

Project _		
Item No.		
Quantity		
Quantity		

STANDARD FEATURES

ENERGY STAR[®] Qualified

- Dual NSF listed as both a dishwasher and Pot/Pan washer
- Automatic tank fill
- Built-in stainless steel electric booster or internally mounted (D-HBT only)
- Automatic drain valve
- Adjustable mode/time selector switch
- Door activated cycle start
- Electric tank heat (5.2 kW)
- Low-water tank heat protection
- 2-Hp drip-proof pump motor
- Stainless steel pump impeller
- Door safety switch
- Interchangeable upper and lower spray arms
- · Stainless steel front and side panels
- Vented wash chamber design
- Detergent/chemical connection provisions
- Water pressure regulating valve (mounted)
- Single point electrical connection (see chart)
- Vent fan control

OPTIONS & ACCESSORIES

- □ Sheet pan rack
- □ Electric: 70°F rise (internally mounted) (D-HBT only)
- □ Steam coil tank heat
- □ 40°F Steam booster (D-HBT only)
- □ 70°F Steam booster (D-HBT only)
- □ Steam injector tank heat 40°F rise (built-in) (D-HBT only)

Jordan Station, Ontario, Canada LOR 1S0 Tel: 800/263-5798 Fax: 905/562-4618

□ Corner operation with 90° mounted controls

D-HBT/D-H1

Door-type High Temperature Extended Hood Warewashing Machine

> D-HBT With Booster D-H1T Without Booster





SPECIFIER STATEMENT

Specified unit will be Champion Industries model DHB-T/D-H1T door-type high temperature extended hood warewasher with built-in booster (D-HBT) or without booster (D-H1T).

Features include 2 Hp motor, 5.2 kW electric tank heat, dual NSF approved as both dishwasher and potwasher, adjustable mode/timer switch and interchangeable Stainless Steel upper and lower wash and rinse arms.

1 year parts and labor warranty.

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

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2674 N. Service Road





D-HBT/D-H1T DOOR-TYPE

Door-type High Temperature Extended Hood Warewashing Machine **D-HBT** with Booster **D-H1T** Without Booster

l	Utilities	
1	Electrical (See Box)	
2	Hot Water 3/4" NPT 110°F -140°F hot water connection. Flow pressure 20-22 psi.	
3	Drain 2" OD connection. Max. flow rate. 15 US gpm.	
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For Electrical Heat **D-HBT** w/40°F Rise Booster

Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Minimum Overcurrent Protective Device	
208/60/1	76	80	80	
240/60/1	85	90	90	
208/60/3	42	45	45	
240/60/3	47	50	50	
480/60/3	20	25	25	
575/60/3	17	25	25	

For Electrical Heat **D-HBT** w/70°F Rise Booster

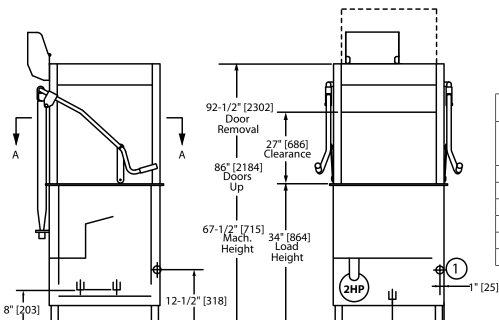
For Steam Heat

Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Minimum Overcurrent Protective Device	
208/60/3	59	70	70	
240/60/3	67	70	70	
480/60/3	31	35	35	
575/60/3	26	30	30	

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Side View

	D-HBT and D-H1T			
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Minimum Overcurrent Protective Device	
208/60/1	15	20	20	
240/60/1	14	20	20	
208/60/3	8	15	15	
240/60/3	7	15	15	
480/60/3	4	15	15	
575/60/3	3	15	15	



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-13" -[330]

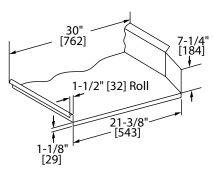
For Electrical Heat D-H1T Electrical Power Requirements				
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Minimum Overcurrent Protective Device	
208/60/1	40	50	50	
240/60/1	43	50	50	
208/60/3	22	25	25	
240/60/3	23	25	25	

480/60/3

575/60/3

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Typical Table Construction

Details, Dimensions & Connections Di Length Volume

Dimensions shown in inches [millimeters]Length between table connections:26"Volume crated:46 cu. ft.Shipping weight crated:400 lbs.



Dimensions shown in inches [millimeters]

6" [152] Min. 20-1/8" -2-7/8" [73] [511] Inside Tracks Front Front)-1/8' [511] Inside _9-1/4" [235] Tracks Control 5" [127] Cabinet 3-1/4" [83] 1 6" [152] -6" [152] min **Corner Configuration Straight-through Configuration** 3" [76] [51] Front Warning: Plumbing and electrical connection should be made by qualified personnel who will observe all the applicable plumbing, sanitary and 26" [660] safety codes and the National Electrical Code. 13-3/4" Plumbing Notes: Because of the variation in 13" [330] [343] house supplied water pressure, a water pressure regulating valve (PRV) is needed. The PRV is supplied by Champion and has been installed 3 (2)on the machine prior to shipment. Note: Water Hammer Arrestor (meeting ASSE-9" **Plan View** 2 1010 standard or equivalent) to be supplied [229] (by others) in common water supply line at 19-7/8 service connection. [505] 26' [660]

D-HBT DOOR-TYPE

Door-type High Temperature Extended Hood Warewashing Machine **D-HBT** with Booster **D-H1T** Without Booster

SPECIFICATIONS

Capacities				
Wash tank US gal. Dishwasher Mode:		9		
NSF Rated Racks per hr. Pot/Pan Washer Mode:		49/29		
NSF Rated Racks per hr		19/10		
Motor horsepower		2		
Water consumption Gal. per rack US gal./liters	Dishwasher Mode 0.9/3.4	Pot/Pan Washer Mode 1.34/5.1		
Gal. per hr. (max. use) US gal. Temperature°F	44	36/99		
Wash		150		
Rinse		180		
Heating				
Tank heat, electric (kW)		5.2		
Tank heat, steam (lbs. p required at 15 psi flow Electric booster		25		
(kW required for 40°F ri Electric booster	se)	9		
(kW required for 70°F ri	se)	13		
Steam booster (internally mounted)				
(lbs. per hr. required for 40°F rise)		50		
Steam booster (internal (lbs. per hr. required for	lly mounted r 70°F rise)	d) 65		
Time cycle in seconds				
Dishwasher Mode P	ot/Pan Was	her Mode		
		56 336		
		13 13		
	- Tren	11 11		
Total 68 120 T	otal 1	360 360		

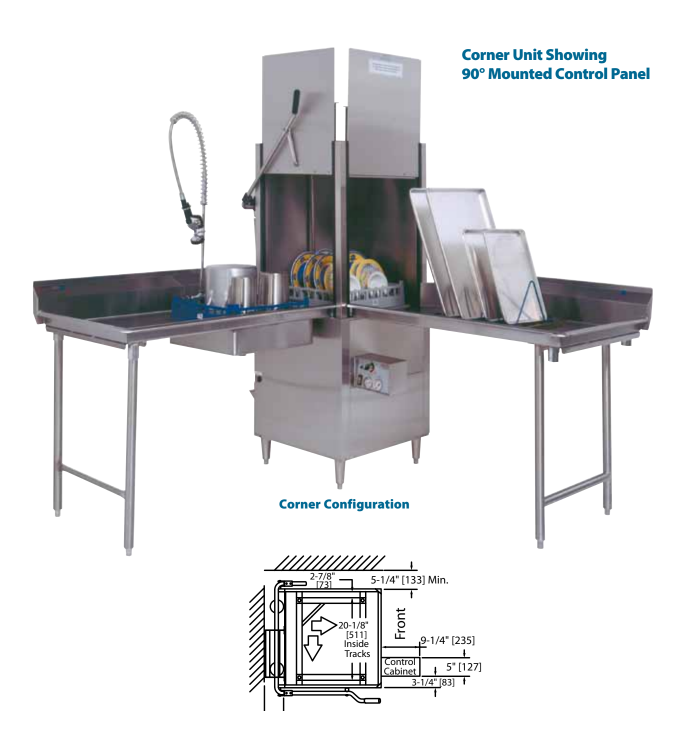
Due to an ongoing value analysis program at Champion, specifications contained in this catalog are subject to change without notice.

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Dimensions shown in inches [millimeters]