

The Dishwashing Machine Specialists

Project	
Item No	
Quantity	

#### STANDARD FEATURES

- **ENERGY STAR® Qualified**
- **NEW Exclusive** Built-in booster configured for both 40° and 70° Rise
- Field convertible from straight to corner operation
- Dual NSF listed as both a dishwasher and potwasher
- Rinse Sentry ensures 180°F final rinse
- Auto start starts unit when hood is closed
- Single point electrical connection
- High efficiency 2 HP pump
- Up to 55 racks per hour
- Self draining pump
- Automatic tank fill
- Detergent/chemical connections
- Interchangeable upper and lower spray arms
- Automatic drain valve drains wash tank when power is off
- Vent fan control (with 120 Volt interwiring by others)
- Bottom mounted digital controls
- PRV (Mounted Pressure Reducing Valve)
- Sloped hood keeps hot vapors away from operator
- Standard and Heavy Duty wash cycles
- 4 selectable cycles
- 27" [686mm] extended clearance

# **OPTIONS & ACCESSORIES** ☐ Drain Water Tempering Kit ☐ Direct Vent Option with fan ☐ Ventless/Heat Recovery/Condensate Removal option ☐ Door interlock – locks door closed during the vent fan cycle ☐ Hot water coil with gas booster (contact factory for info) ☐ Single phase option ☐ Racks ☐ Peq ☐ Flat ☐ Sheet Pan rack ☐ Corner operation splash baffle

# Genesis

**DH5000T High Temperature** Hood-type Dishwashing Machine











#### SPECIFIER STATEMENT

Specified unit will be Champion model Genesis, DH5000T high temperature hood-type dishwashing machine. Features sloped hood, electronic controls, Rinse Sentry, Auto start, interchangeable stainless steel wash and

rinse arms, up to 55 racks/hr., .85 US gals [3.37 liters, 0.74 imp. gals]/rack. 1 year parts and labor warranty.

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

> > 2674 N. Service Road Jordan Station, Ontario, Canada LOR 1S0 Tel: 800/263-5798 Fax: 905/562-4618

> > > www.championindustries.com



# **GENESIS**

**Champion**<sup>®</sup>

DH5000T High Temperature Hood-type Dishwashing Machine

The Dishwashing Machine Specialists

Shipping weight crated: 350 lbs.

Dimensions shown in inches and [mm]

(4)

[686]

91-3/4" [2331]

**Front View** 

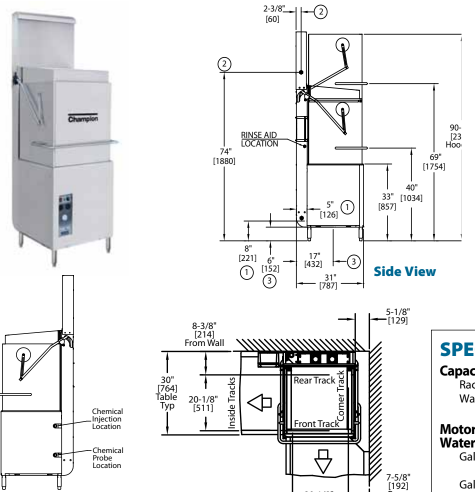
150166

29-3/4"

[757]

## VENTLESS/HEAT RECOVERY/CONDENSATE REMOVAL OPTION

Removes heat and water vapor at the end of the cycle while recovering the normally exhausted heat and transferring it to the booster. No vent hood required.



For standard machine dimensions see DH5000 drawing

114:1	4:
Util	ities

1 Electrical
Machine Connection (See Electrical Box)

2 Cold Water 3/4" NPT Cold Water 70°F [21°C]

3 Drain 2" [51mm] OD Machine Drain Connection 15 GPM max flow

40 - 45 PSI (machine operates at 20 - 22)

3 Exhaust – Direct Vent 250 CFM Fan only 4" [102mm] Round duct. **Warning:** Plumbing, electrical connections should be made by qualified personnel who will observe all the applicable plumbing, sanitary and safety codes and the National Electrical Code.

**Plan View** 

Electric 70° Rise Booster			
Voltage	Rated Amps		Maximum Overcurrent Protective Device
208-240/60/1	83-95	125	125
208-240/60/3	49-56	60	60
460-480/60/3	23-24	30	30

## **SPECIFICATIONS**

43-5/8' [1107]

> 1 3-1/2". [89]

Capacities	
Racks per hr.	37
Wash tank (gal.) [liters/imp gal.]	9.5 [36/7.9]
Motor horsepower Water consumption	2 HP
Gal. per hr. (max. use)	32
[liters/imp gal.]	[121/26.6]
Gal. per rack (dishwasher)	0.85
[liters/imp gal.]	[3.2/0.7]
Gal. per rack (pot & pan wash	ner) 1.18
[liters/imp gal.]	[4.5/0.98]
Temperature °F	

19-5/8<u>"</u> [500]

26-1/8

#### Temperature °F

vvasn	130/00
Rinse	180/82

#### Heating

Tank heat, electric 5.2 kW Electric Booster 10 kW

#### Time cycle in seconds

Disl	Dishwasher Mode		Pot/Pan	Mode
Wash	35	65	214	334
Rinse	10	10	15	15
Sanitary Dwell	15	15	11	11
Vent Fan	30	30	30	30
Total cycle	90	120	270	390

'USGBC' and related logo is a trademark owned by the U.S. Green Building Council and is used by permission.

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

# Champion

The Dishwashing Machine Specialists

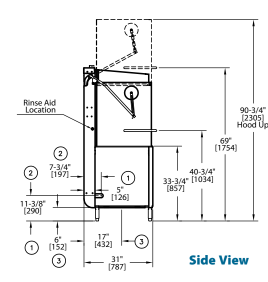
**GENESIS** 

**DH5000T High Temperature** Hood-type Dishwashing Machine

Dimensions shown in inches and [mm]

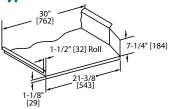
Shipping weight crated: 300 lbs.

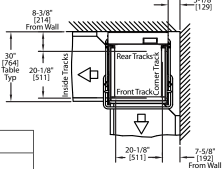
29-3/4<u>"</u> [757] (4) 27" [686] Clearance 70-1/8' [1780] 1 3-1/2' [89] (3) **Front View** 26-1/8 [663]



Chemical Injection Location Chemical Probe Location

## **Typical Table Construction**





# **SPECIFICATIONS**

55
9.5
[36/7.9]

2 HP

Corner

**Configuration** 

#### Motor horsepower Water consumption

iter consumption	
Gal. per hr. (max. use)	47
[liters/imp gal.]	[177/39]
Gal. per rack (dishwasher)	0.85
[liters/imp gal.]	[3.2/0.7]
Gal. per rack (pot & pan washer	1.18
[liters/imp gal.]	[4.5/0.98]

#### Temperature °F/°C

Hosting	
Rinse	180/82
Wash	150/66

## Heating

5.2 kW Tank heat, electric **Electric Booster** 7.5-10 kW

#### e cycle in seconds

rime cycle in	second	us			
Dish	washer	Mode	Pot/Pan	Mode	
Wash	35	65	214	334	
Rinse	10	10	15	15	
Sanitary Dwell	15	15	11	11	
Total cycle	60	90	240	360	

30" [762] 1-1/2" [32] Roll 7-1/4" [184]	
21-3/8" 1-1/8" [543]	
[29]	

1	Electrical Machine Connection (See Electrical Box)
2	<b>Hot Water</b> 3/4" NPT Hot Water 110° - 140°F/43° - 60°C

20-22 PSI Flow Pressure

**Utilities** 

2" [51mm] OD Connection 15 GPM Max Flow

Exhaust

250 CFM Hood Required

Warning: Plumbing, electrical connections should be made by qualified personnel who will observe all the applicable plumbing, sanitary and safety codes and the National Electrical Code.

**Plan View** 

Electric	Heat, No	Booster

Electric Fieury No Booster				
Voltage	Rated Amps	Minimum Supply Circuit Ampacity	Maximum Overcurrent Protective Device	
208-240/60/1	35-39	45	45	
208-240/60/3	21-24	30	30	
460-480/60/3	11	20	20	

# Electric Heat, 40°/70° Rise Booster

Voltage	Rated Amps	Minimum Supply Circuit Ampacity	Maximum Overcurrent Protective Device
208-240/60/1	71-81	100	100
208-240/60/3	42-48	60	60
460-480/60/3	20-21	30	30

'USGBC' and related logo is a trademark owned by the U.S. Green Building Council and is used by permission. Due to an ongoing value analysis program at Champion, specifications contained in this catalog are subject to change without notice.

# **GENESIS**

DH5000T High Temperature Hood-type Dishwashing Machine

# Champion

The Dishwashing Machine Specialists

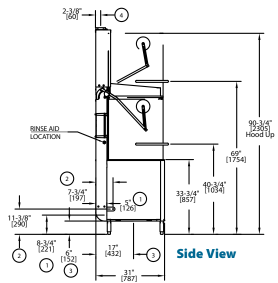
Shipping weight crated: 350 lbs.

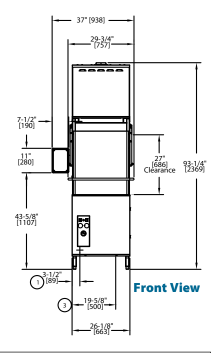
Dimensions shown in inches and [mm]

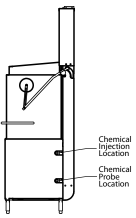
### **DIRECT VENT OPTION**

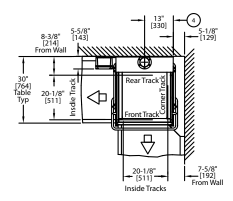
Allows unit to vent directly to the outside. No vent hood required.











For standard machine dimensions see DH5000T drawing

**Plan View** 

#### **Utilities**

1	Electrical
	<b>Electrical</b> Machine Connection (See Electrical Box)

2 Hot Water 3/4" NPT Hot Water 110° - 140°F/43° - 60°C 20-22 PSI Flow pressure

## 3 Drain

2" [51mm] OD Connection 15 GPM max flow

#### 4 Exhaust - Direct Vent Only 250 CFM Fan 4" [102mm] Round Duct

**Warning:** Plumbing, electrical connections should be made by qualified personnel who will observe all the applicable plumbing, sanitary and safety codes and the National Electrical Code.

Electric 40°/70° Rise Booster					
Voltage	Rated Amps	Min. Supply Ckt. Conductor Ampacity	Max Overcurrent Protective Device		
208-240/60/1	71-81	100	100		
208-240/60/3	42-48	60	60		
460-480/60/3	20-21	30	30		

# **SPECIFICATIONS**

#### **Capacities**

Motor horsepower	2 HP
[liters/imp gal.]	[36/7.9]
Wash tank (gal.)	9.5
каскs per nr.	48

# Water consumption

Gal. per hr. (max. use)	41
[liters/imp gal.] [15	55/34]
Gal. per rack (dishwasher)	0.85
[liters/imp gal.] [3.	2/0.7]
Gal. per rack (pot & pan washer)	1.18
[liters/imp gal.] [4.5	/0.98]

#### Temperature °F/°C

Wash	150/66
Rinse	180/82

#### Heating

Tank heat, electric 5.2 kW Electric Booster 7.5-10 kW

#### Time cycle in seconds

Dish	washer	Mode	Pot/Pan	Mode
Wash	35	65	214	334
Rinse	10	10	15	15
Sanitary Dwell	15	15	11	11
Vent Fan	10	10	10	10
Total cycle	70	100	250	370

'USGBC' and related logo is a trademark owned by the U.S. Green Building Council and is used by permission.

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