

Project _	
Item No.	
Quantity	

## Simply Engineered Better

# Undercounter High Temperature

### STANDARD FEATURES

Overflow Type Dishwashing Machine with Built-in Booster Heater

- **NEW Smart Display** digital temperature readouts and cycle progress indicators to simplify daily operation
- **NEW** Solid state controls
- **NEW Automatic Pumped Drain** no stand pipe
- **NEW Auto Clean** washes chamber at shutdown
- **NEW Advanced Service Diagnostics**
- **NEW Fill Sentry** monitors incoming water pressure to ensure proper fill level and rinse performance
- **NEW Drain Sentry** monitors and ensures proper draining
- Rinse Sentry ensures proper 180°F /82°C final rinse temperature
- Automatic fill at start-up
- Robust, counter-balanced, double skin door, synonymous with Moyer Diebel quality
- All standard peristaltic liquid detergent and rinse-aid dispensing pumps, top and side panels, 2 kW tank heater, flexible fill and drain lines with water strainer and pressure regulating valve for trouble-free operation
- **ENERGY STAR® Oualified**
- Low 0.84 US gal. (0.7 imp.gal/3.2l) water usage per rack
- Energy efficient 30 amp. breaker with 4 kW booster heater (optional 6 kW available)
- 120 second cycle time. 30 racks per hour capacity
- Complete with one peg and one flat bottom rack (20" x 20"/ 508mm x 508 mm)

PONES	MOYER DIEBEL	TEMPERATURE TO THE PROPERTY OF	DEMONS A CO	
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Top and side panels are standard

### SPECIFIER STATEMENT

Specified unit will be a high temperature undercounter dishwashing machine with built-in booster and the following characteristics.

Machine will be equipped with: digital temperature readouts as well as cycle progress indicators. It will feature a fill sentry device to ensure proper fill and rinse performance as well as a drain sentry to monitor and ensure proper draining of the machine. It will have an automatic pumped drain with no standpipe as well as an auto-clean feature that washes the chamber at shutdown.

Machine will have standard liquid detergent and rinse-aid dispensing pumps as well as a rinse-sentry feature to ensure proper 180°F final rinse temperature.

Specified unit will be a Moyer Diebel 383 HT or an identically equipped equivalent.

# **OPTIONS & ACCESSORIES**

☐ 6 kW Booster	
☐ 6" Stand	P/N 0712393
☐ 17RS – 17" Stand	P/N 0708757
☐ Drain tempering kit	P/N 0712949
☐ 1" roller kit	P/N 0712480
☐ Flat bottom dishrack	P/N 101273
☐ Peg dishrack	P/N 101285



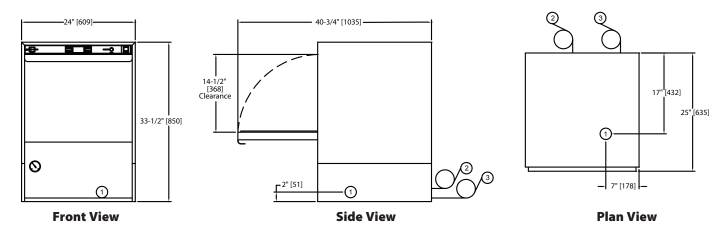
2674 North Service Rd., Jordan Station, Ontario, Canada LOR 1SO Tel: 800/263-5798 Fax: 905/562-5422 www.championindustries.com/canada



# 383 HT

Undercounter High Temperature Overflow Type Dishwashing Machine with Built-in Booster Heater

Dimensions shown in inches and [millimeters]



<sup>\*</sup>Note: Allow additional 3" clearance from wall.

# Utilities Electrical 208-240/60/1; 3 wire + ground; hard wiring required (see boxes below) Hot Water 140°F/60°C Min., connection for 4 kW rise booster. 110°F/43°C Min., connection for 6 kW rise booster. 5 ft. long 1/2" I.D. flexible fill hose with 3/4" FNPT connection. Flow pressure: 18-22 psi (124-152 kPa), PRV supplied Drain Connection 6 ft. long, 3/4" I.D. flexible hose.

### 383HT with **4 kW** Electric Rise Booster

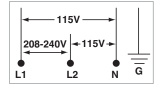
Elec. Specs	Rated Amps	Minimum Supply Circuit Ampacity	Maximum Overcurrent Protective Device
208/60/1	22	30	30
240/60/1	24	30	30

Max. drain flow: 8 US gpm; 7 imp gpm

383HT with <b>6 kW</b> Electric Rise Booster
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Elec. Specs	Rated Amps	Minimum Supply Circuit Ampacity	Maximum Overcurrent Protective Device
208/60/1	29	40	40
240/60/1	31	40	40

	Uncrated	Crated	
Height	33-1/2" [851]	39-1/2" [1003]	
Width	24" [609]	25" [635]	
Depth	25" [635]	25-1/2" [647]	
Ship Wt. lbs	148/67	165/75	
* Front leveling feet provided.			



\*Note: Electrical supply service must be a 3-wire plus ground for connection as shown.

<b>SPECIFICATIONS</b>	
Capacity *Racks per hr.	30
<b>Motor Horsepower</b> Wash	1
Water Consumption  Gal. per hr. (max. use)  US gal. (imp gal/liters)  Gal. per rack  US gal. (imp gal/liters)	20.1 (16.7/76) 0.84 (0.7/3.2)
Temperatures °F Wash (minimum) Rinse (minimum)	150/66 180/82
Heating	
Tank heat, electric (kW) Electric booster (kW)	2 4/6
Time Cycle in Seconds  Wash  Rinse  Dwell  Total	100 15 5 120

<sup>\*</sup> Excludes 30 second NSF load/unload time

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