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I MOYER	
DIEBEL	

Project _	
Item No.	
Quantity	

Simply Engineered Better

383HT

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

STANDARD FEATURES

- **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 of machine
- 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® Qualified
- 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)

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



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.

Moyer Diebel Ltd. - Canada

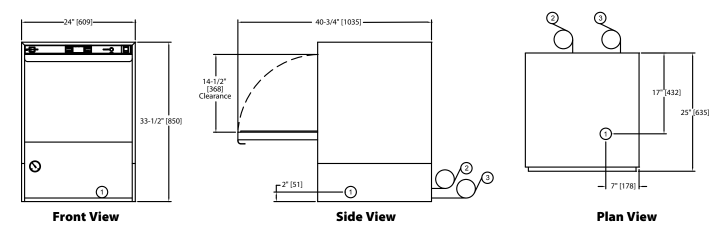
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383 HT

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

Dimensions shown in inches and [millimeters]



^{*}Note: Allow additional 3" clearance from wall.

Utilities

1 Electrical

208-240/60/1; 3 wire + ground; hard wiring required (see boxes below)

2 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

3 Drain Connection

6 ft. long, 3/4" I.D. flexible hose. Max. drain flow: 8 US gpm; 7 imp gpm

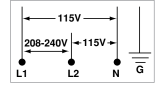
383HT with 4 kW Electric Rise Booster

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

383HT with **6 kW** Electric Rise Booster

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 fee	t provided.	



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

SPECIFICATIONS	
Capacity *Racks per hr.	30
Motor Horsepower 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

^{*} 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.

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

(1M) 5/17

