

Undercounter High Temperature
Dishwashing Machine
with Built-in Booster Heater
Model N900

by MOYER DIEBEL



STANDARD FEATURES

ENERGY EFFICIENT

- ✓ Exclusive 30 amp breaker.
- ✓ Highly effective 5kW booster heater.

FUNCTIONALITY

- ✓ "NEW" Intuitive LCD Control Display clearly identifies temperature and cycle times.
- ✓ Automatic fill at start up.
- ✓ Exclusive pumped wash pushes pressurized water through the spray arms during the wash & rinse cycles.
- ✓ Double skin counterbalanced door an integral component made from industry leading design offers a robust quality to meet operational demand.
- ✓ AutoClean washes chamber at shutdown.
- ✓ Pumped Drain.
- ✓ 1 Year Limited Warranty (Parts & Labour).
- ✓ Complete with one peg rack.
- ✓ 100% designed and built in Canada.

SAFETY

✓ Nexus Safeguard - Monitors and assures 180°F/82°C is reached in final rinse temperature to meet NSF rated sanitization requirements.

SERVICEABILITY

- ✓ Visual Diagnostics guide the user through every step of the **nexus** N900's operating system including immediate service feedback.
- ✓ Designed with easy access to replacement parts for ease of service.
- ✓ Reduced downtime and cost of ownership.

OPTIONS & ACCESSORIES

☐ 17RS – 17" Stand

P/N 0708757

☐ Drain tempering kit

P/N 0714380

☐ Flat bottom dishrack

P/N 101273



Made in Canada

INDUSTRY EXCLUSIVE - FILL AND DRAIN OPERATING PRINCIPLE

What does fill and drain mean?

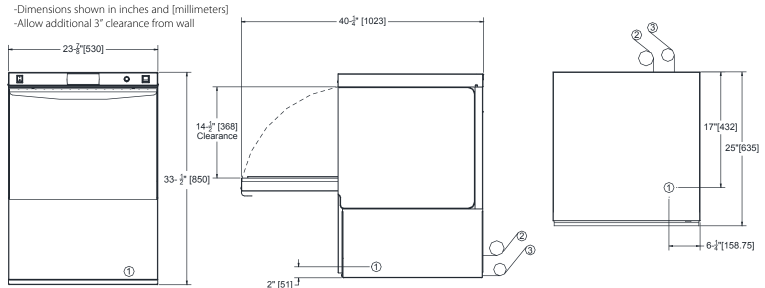
The **nexus** system will automatically drain the water in the machine after every wash cycle and fill the **nexus** N900 with water prior to the rinse cycle which ensures your wares are sanitized using the cleanest water possible for industry leading wash results.

Why is this important?

nexus Fill & Drain Technology ensures clean water is used for every rinse cycle. The **nexus** N900 recycles this very clean rinse water for the next wash cycle which means your wares are clean and your machine is too. In addition, The **nexus** N900 undercounter maintains even water pressure during the industry exclusive pumped wash & rinse cycle. Great for heavy soil applications.

nexus Undercounter Specifications

nexus N900 Dimensions & Notes:



Front View Side View Plan View

Utilities

1 Electrical

208-230/60/1; 2 wire + ground; hard wiring required (see below)

2 Hot Water 110°F/43°C to 140°F/60°C Min (140°F/60°C Recommended) 5 ft. long 1/2" I.D. flexible fill hose with 3/4" FNPT connection.

Flow pressure: 25-95 psi (172-655 kPa) **3** Drain Connection

6 ft. long, 3/4" I.D. flexible hose. Max. drain flow: 8 US gpm; 7 imp gpm Drain height 3'-1/2" from floor.

5 kW Electric Booster

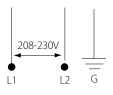
Elec. Specs	Rated Amps	Minimum Supply Circuit Ampacity	Maximum Overcurrent Protective Device
208/60/1	22	30	30
230/60/1	24	30	30

Shipping Details

	Uncrated	Crated
Height	33-1/2" [850.9]	39-1/2" [1003]
Width	24" [609]	25" [635]
Depth	25" [635]	25-1/2" [647]
Ship Wt. lbs	148/67	165/75

Electrical Supply Details

Electrical supply service must be a 2-wire plus ground for connection as shown



SPECIFICATIONS

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Racks per hr. *	24
Motor Horsepower	
Wash	1

Water Consumption

Gal. per hr. (max. use)	
ÚS gal. (imp gal/liters)	28 (23.3/106)
Gal. per rack	
US gal. (imp gal/liters)	14 (1 16/5 3)

Temperatures °F/°C Wash (minimum)

Rinse (minimum)

- /	, -
Heating	
Tank heat, electric (kW)	2
Electric booster (kW)	5

Time Cycle in Seconds

me Cycle in Seconds		
Wash	90	
Rinse	15	
Dwell	45	
Total	150	

^{*} 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.

150/66

180/82