

# **MODEL 401HT** PLUS

Undercounter High Temperature Dishwashing Machine with Built-in Booster Heater



#### SPECIFIER STATEMENT

Specified unit will be a Moyer Diebel 401HT Plus undercounter high temp dishwasher or equivalent, complete with digital temperature displays, 2 kW tank heater, soft start feature, all stainless steel frame and fill and drain operation. Machine is to have a minimum door opening of 15-3/4" to accommodate trays , as well as a rinse sentry feature to ensure 180°F final rinse temperature. If required, unit to be provided in three phase electrical supply.

Project _	
Item No	
Quantity.	
20.0	

## STANDARD FEATURES

- New! Precise, dual, digital, temperature display for wash and rinse
- **New!** 2 kW tank heater for accurate wash water temperature control
- **New!** Standard top and side panels
- Fill and drain type operating principle means "fresh water wash"— rinse water is always re-used as next cycle's wash water.
- 40 Amp breaker only for 40° rise in 208/60/1
- 50 Amp breaker only for 70° rise in 208/60/1
- Soft start provides gradual and quiet pump activation and helps prevent dish and glass breakage
- All stainless steel frame
- Upper and lower interchangeable spray arms
- Liquid detergent and rinse-aid dispensing pumps complete with prime switches
- Flexible fill and drain lines, flow regulator/line strainer and standard pumped drain for total ease of installation
- Quick 141 second cycle time. 25 racks per hour capacity
- Rinse sentry feature. Ensures proper 180° F final rinse temperature
- Complete with two 20" x 20" [ 508mm x 508mm] racks (one peg and one flat )
- One year parts and labour warranty
- Optional three phase model

<b>OPTIONS &amp; ACCESSORIES</b>	
☐ 70°F/39°C rise booster for 110°F/43°C incoming water	P/N 0712732
☐ 17RS - 17" [432mm] rack storage stand	P/N 0708757
☐ 6T - 6" stand	P/N 0712393
☐ 1" roller kit	





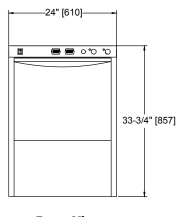
Moyer Diebel Ltd. - Canada

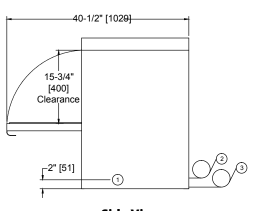


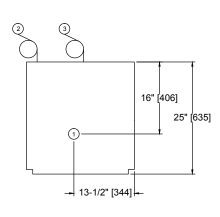
## **401HT** PLUS

Undercounter High Temperature Dishwashing Machine with Built-in Booster Heater

Dimensions shown in inches and [millimeters]







**Front View** 

Side View

Plan View

## **SPECIFICATIONS**

#### Capacity

\*Racks per hr.

Motor Horsepower

Wash

**Water Consumption** 

Imp. gal/liters per hr. (max. use) 31.9/145 Imp. gal/liters per rack 1.5/6.8

Temperatures °F/C

Wash (minimum) 150/66 Rinse (minimum) 180/82

Heating

Tank heat, electric (kW) 2
Electric booster
(kW required for 40°F/22°C rise) 6
(kW required for 70°F/39°C rise) 9

**Time Cycle in Seconds** 

90
26
25
141

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

	Width	Width			
Height*	33-3/4" [860]	39-1/2" [1003]			
Width	24" [610]	25" [635]			
Depth	24" [610]	25-1/2" [647]			
Ship Wt. lbs/kg	178/79	198/90			
* Front laveling feet provided					

Front leveling feet provided.

#### **Utilities**

25

1

#### 1 Electrical Connection

115/208-240/60/1; 3 wire plus ground. Hard wiring required (see box) 115/208-240/60/3; 4 wire plus ground.

### 2 Water Connection

 $140^{\circ}F/60^{\circ}C$  Min., hot water for  $40^{\circ}F/22^{\circ}C$  rise booster.  $110^{\circ}F/43^{\circ}C$  Min., hot water for  $70^{\circ}F/39^{\circ}C$  rise booster.

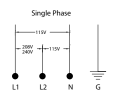
5 ft. long 1/2" I.D. flexible fill hose with 3/4" garden hose connection provided. Flow pressure: 25-95 psi (173-656 kPa)

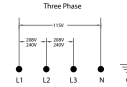
#### **Drain Connection**

5 ft. long, 5/8" I.D. flexible drain hose provided. For Y connection into 1-1/2" drain. Max. drain flow: 7 gpm.; 32 imp, maximum 3' height above floor

1 Phase 40°F/22°C Rise Booster	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device
115/208/60/1	32	40	40
115/240/60/1	36	40	40
1 Phase 70°F/39°C Rise Booster	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device
115/208/60/1	43	50	50
115/240/60/1	50	60	60

3 Phase 40°F/22°C Rise Booster	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device
115/208/60/3	22	30	30
115/240/60/3	24	30	30
3 Phase 70°F/39°C Rise Booster	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device
115/208/60/3	29	35	35
115/240/60/3	33	40	40





**\*Note:** Electrical supply service must be a 3 or 4 wire plus ground for connection as shown.

**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.