

Item No	Project		
Quantity	Item No		
	Quantity _		

# **MD2000HT**

### Ventless

High Temperature Door-type Dishwashing Machine with Heat Recovery



#### **SPECIFIER STATEMENT**

Specified unit will be Moyer Diebel model MD2000HT high temperature door-type dishwashing machine with Heat Recovery. Features 1 Hp pump motor, top mounted splash proof controls, Rinse Sentry, auto start and interchangeable upper and lower spray arms. Ventless Heat-Recovery system re-purposes steam to preheat incoming cold water and condensate water vapor. Integrated door safety lock prevents operator from disrupting cycle during energy recovery stage.



#### STANDARD FEATURES

- · Cold water feed
- Automatic drain valve
- Convertible from straight to corner operation in field
- Built-in booster with a 180° final rinse
- Built-in diagnostics
- 208/240 volt; 1/3 phase (field convertible)
- Straight through or corner operation
- Capacity 36 racks per hour/60-second cycle
- Uses .90 gallons of water wash is replenished by final rinse for less water and detergent usage
- Interchangeable stainless steel upper/lower wash rinse arms
- Door safety switch
- Door activated start
- Rinse Sentry
- Detergent chemical connection
- Complete with two 20" x 20" racks, one peg and one flat
- One year parts and labor warranty

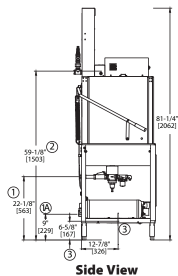
<b>OPTIONS &amp; ACCESSORIES</b>
<ul> <li>□ Drain water tempering kit (un-mounted)</li> <li>□ Detergent &amp; Rinse-Aid pumps (un-mounted)</li> <li>□ Flanged feet</li> <li>□ Shock arrestor (un-mounted)</li> </ul>
☐ ION scale prevention system (un-mounted)

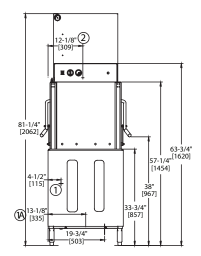


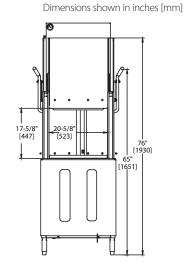
## **MD2000HT**

High Temperature Door-type Ventless Dishwashing Machine with Heat Recovery

Shipping weight crated: 218 lbs.



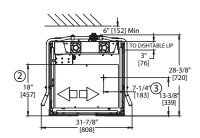


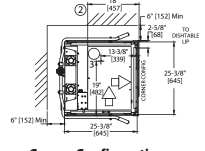


**Front View** 

**Door Clearance** 30" [762] 7-1/4" [184] 1-1/2" [32] Roll 21-3/8" [543] **Typical Table** 1-1/8" [29]

Construction





**Straight Through** 

	ID2000HT Electrical onfigured for 180° final rinse					
Elec Specs	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device			
208/60/1	65	80	80			
240/60/1	75	80	80			
208/60/3	40	50	50			
240/60/3	45	50	50			

Warning: Plumbing, electrical connections should be

made by qualified personnel who will observe all the applicable plumbing, sanitary and safety codes and the

**Corner Configuration** 

Utilities				
1	<b>Water</b> 3/4" [19mm] NPT Flow pressure 20-22 PSI Cold water fill 55°F / 70°F			
2	<b>Electrical</b> 40°F / 22°C and 70°F / 39°C rise booster 208-240/60/1&3 (see box)			
3	Drain 2" [51mm] OD Connection Gravity drain 15 GPM [12.5 Imp. Gal.] max flow			

Racks per hr.	36
<b>Motor horsepower</b> Wash	1 Hp
Water consumption	
Gal. per hr. (max. use) US Gal [imp gal./liters] Gal. per rack	49 [41/87]
US Gal [imp gal./liters]	0.9 [.75/3.4]
Temperature °F/°C  Wash  Rinse	150°F/66°C 180°F/82°C
Heating Tank heat, electric (kW) Booster (kW)	5.2 7.5
Time cycle in seconds	
Wash Dwell	40 1
Rinse Sanitary dwell Recovery cycle	12 7 40
Total cycle time	100

**SPECIFICATIONS** 

**Capacities** 

Moyer Diebel – USA 3765 Champion Blvd., NC 27105 336/661-1979 • Fax: 336/661-1979

MoyerDiebel.com

National Electrical Code.

