

Project		
Item No		
Quantity _		

# **MD2000LT**

Low Temperature
Door-type Dishwashing Machine



### **SPECIFIER STATEMENT**

Specified unit will be Moyer Diebel MD2000LT 3 Door Lift low temperature, chemical sanitizing commercial dishwashers meet ETL, UL, and CUL sanitation and construction standards WITHOUT the use of BOOSTER or TANK HEATERS. The model is constructed entirely of stainless steel. Each unit automatically washes, rinses and sanitizes wares in standard 19-3/4" x 19-3/4" racks. Units come with standard upper and lower stainless steel wash arms.

### STANDARD FEATURES

- ENERGY STAR® Qualified
- Uses only .93 US gallons (.77 imp/3.5L) of water per cycle
- Quick 90 second cycle time
- 40 racks / hour
- Economical to operate
- All stainless steel construction
- Unique spray arm system features upper and lower stainless steel wash arms with reinforced end caps
- Top mounted controls include built-in chemical pumps and deliming system for dealing with scale
- Auto start/stop
- New integrated scrap tray prevents food soil from entering drain system
- Airgap fill system
- 17" tall door opening
- 115 volt unit 20 amp breaker required

## **OPTIONS & ACCESSORIES**

- ☐ Sanitizer Alarm
- ☐ Vent Fan Control

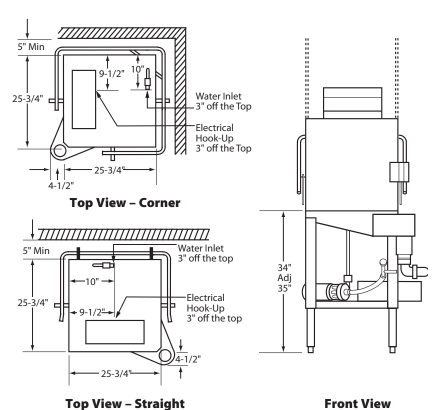


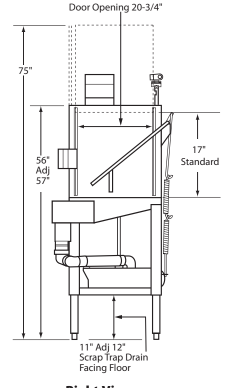
# **MD2000LT**

Low Temperature Door-type Dishwashing Machine

Shipping weight crated: 218 lbs.

Dimensions shown in inches





**Front View** 

**Right View** 

25-3/8" Min. 2-3/4 1-1/4" Max. 3/16" Min.

Utili	ties
Water 1/2" wa	r ter inlet
Electri 115V; 10 required	6 amps draw 20 amp breaker
<b>Drain</b> 2" I.P.S.	

#### **Table Construction**

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

Moyer Diebel – Canada  $\overset{\cdot}{2674}$  N. Service Rd, Jordan Station, Ontario, Canada LOR 1S0 800/263-5798 • Fax: 905/562-5422

Champion Industries.com/canada ~ sales@moyerdiebellimited.com

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

Warning: Plumbing, electrical connections should be made

SPECIFICATION Capacities	S
Racks per hr. (NSF rated) Pump Capacity	40 52 Gal/197 LPM
Motor horsepower	1 HP
Water consumption	
Gal. per hr. (max. use) [liters/imp gal.] Gal. per rack [liters/imp gal.]	37 [139/30.8] 0.93 [3.53/0.77]
Temperature °F/°C Required Recommended	120/49 140/60
Time cycle in seconds Wash Rinse Dwell Total cycle	45 30 15 90

