

Project _		
Item No.		
Quantity		

DF

Rotary Type Fully Automatic Glasswashing Machine



STANDARD FEATURES

- 12" glass clearance accepts taller stemware
- Internal upper drain screen for improved filtration and ease of cleaning
- Self flushing rinse chamber reduces maintenance
- Reduced water usage
- Improved shut off mechanism
- Three-pump injection system for precise chemical dispensing
- Upper and lower wash and rinse arms produce sparkling clean glasses every time
- Double walled construction for quieter operation
- Cool final rinse water provides a cool glass ready for immediate use
- An internal shelf provides storage for three, 1-gallon (4 liter) containers
- Polypropylene conveyor eliminates chipping of fine stemware
- Internal rinse water tempering valve

SPECIFIER STATEMENT

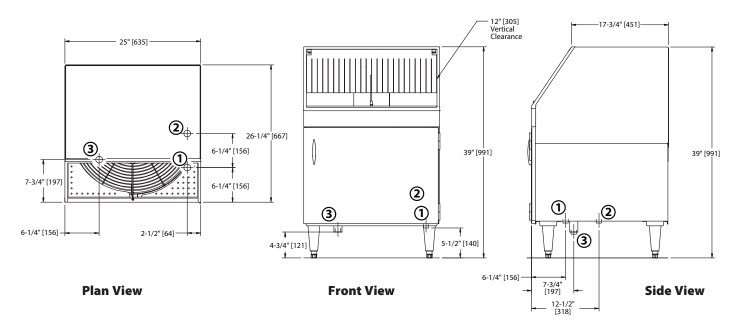
Specified unit will be Moyer Diebel model DF Rotary Type, fully automatic glasswasher.

Unit will have detergent pump, sanitizer pump and rinse aid pump, standard upper and lower wash/rinse arms, wash tank heater, cold water final rinse, polypropylene conveyor, splash curtain, doublewalled construction, storage space for three 1-gallon containers.

OPTIONS & ACCESSORIES	
☐ Drain tray and waste collector (DF-71)	P/N 0712551
☐ Quick disconnect package (incl. casters)	P/N 0707258
☐ Casters; set of four – 2 locking, 2 regular	P/N 0701962
☐ Wash down hose	P/N 0701956
☐ Site Glass kit	P/N 0712993



Dimensions shown in inches and [millimeters]



UTILITIES

	Electrical 208 - 230/60/1, 15 amp
1	Hot water connection 1/2" [13] IPS. Flow pressure 25-95 psi [172.5-656 kPa]

Cold water connection 1/2" [13] IPS. Flow pressure 25-95 psi [172.5-656 kPa]

Drain connection 1-1/2" [38] tailpiece.

Connect to drain size according to local plumbing code.

	Uncrated	Crated
Height	39" [991]	46-1/2" [1181]
Width	25" [635]	27" [685]
Depth	27" [686]	27-1/2" [698]
Ship Wt. lbs/kg	156/71	176/80

^{*} Adjustable foot height - 11/4" [45]

NOTE: DF Models supplied with 6 ft. [1829] plug in cord. (NEMA 6-15P)

Warning: Plumbing and electrical connections must 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.

SPECIFICATIONS

Capacity (hr.)

2-1/2" [64] glasses 1200

Water Consumption

2.5 US gpm; Cold water (approx.) 9.5 l/m;

> 2.1 imp. gpm 3 US gallons;

Hot water (initial fill) 11.35 liters; 2.4 imp gallons

(Max use – approx. 12 US gph – 10 imp gph)

Temperatures °F/C

Inlet water (hot) 140-160/61-69 Inlet water (cold) 75/24

Heating

Tank heat, electric (kW) 3 **Conveyor Movement** Clockwise

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

ww.moyerdiebel.com

an Ali Group Company



(1M) 1/21