Direct Draw Dispenser



Pro-Line 24" - 1 Keg

- Designed by beer-industry experts for performance and value.
- Integrated glass rinser: condition the glass with cold water before pouring.
- Rugged keg slides extends floor life.
- Full-size drain tray larger work area and improved hygiene.



Black with Glass Rinser MDD23-GR



Stainless Steel with Glass Rinser

MDD23S-GR

Feature





Listed by Edison Testing Laboratories. Conforms to UL & NSF Standards.

Part No.	Exterior Finish	Doors	Shipping Weight	Box Dimensions
MDD23-GR	Black With Glass Rinser	1	78 kg	679mm L x 794mm W x 1194mm H
			171 lbs	26 3/4"L x 31 1/4"W x 47"H
MDD23S-GR	Stainless Steel With Glass Rinser	1	78 kg	679mm L x 794mm W x 1194mm H
			171 lbs	26 3/4"L x 31 1/4"W x 47"H

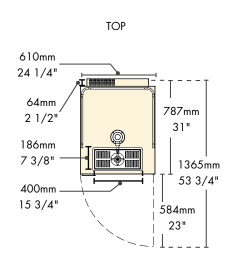
Operating Performance

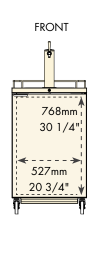
Capacity of 1/2 Kegs	1	
Cubic Feet (liters)	8.4 (239)	
Number of Draft Towers	1	
Number of Faucets	1	
Beer Tower Approval	NSF 7.0 and NSF 18	
Approval	ETL Listed	
Condenser HP	1/6	

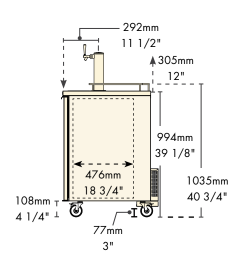
Running Amps	2.7	
Voltage	115/60/1	
Plug Type	NEMA-5-15P	
Cord Length	8'	
Refrigerant	R-134a	
Charge oz (Grs)	10.5 (300)	

Exterior	All Models: 18 gauge stainless steel top, 22 gauge solid doors, 24 gauge steel front, sides and back. Black Vinyl Models: Front, sides. Stainless Steel Models: Front, sides.	
Interior	20 gauge stainless steel floor, reinforced frame, 24 gauge galvanized walls	
Ventilation	Back ventilated	
Plumbing	Drain Tray: 3/4" NPT drain exits out left end. Automatic condensate evaporator, no drain connection required. Evaporator condensate has been plumbed to a condensate pan located in the compressor housing.	
Insulation	Foamed-in-place using high density, CFC-free polyurethane; 1-1/2" top, walls and floor.	
Castors - Standard		
Glass Rinser	15 - 20 PSI Water Connection	

Dimensions







Copyright ©2012 Micro Matic USA, Inc. All Rights Reserved.

00463-D0812

