## **Direct Draw Dispenser**



Pro-Line 69" - 3 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.



## Feature



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

## **Specifications**

Micro Matic reserves the right to change specifications without notice.

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00465-D0312

940mm

37"

1251mm

49 1/4"

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2"

Part No.	Exterior Finish	Doors	Shipping Weight	Box Dimensions
MDD68	Black With Solid Doors	2	168 kg	1790mm L x 762mm W x 1143mm H
			370 lbs	70 1/2"L x 30"W x 45"H
MDD685	Stainless Steel With Solid Doors	2	168 kg	1790mm L x 762mm W x 1143mm H
			370 lbs	70 1/2"L x 30"W x 45"H

## **Operating Performance**

Capacity of 1/2 Kegs	3	Running Amps	6.5	
Cubic Feet (liters)	28 (793)	Voltage	115/60/1	
Draft towers	2	Plug Type	NEMA-5-15P	
Faucets	3	Cord Length	8'	
Beer Tower Approval	NSF 7.0 & NSF 18	Refrigerant	R-134a	
Approval	ETL Listed	Charge oz (Grs)	12.30 (350)	
Condenser HP	1/3			
Exterior	All Models: 18 gauge stainless steel top, 22 gauge solid doors, 24 gauge steel front, sides and back. Black Models: Front, sides, back and doors black vinyl over steel. Stainless Steel Models: Front, sides, back & doors are stainless steel.			
Interior	20 gauge stainless steel floor, rugged false floor, reinforced frame, 24 gauge galvanized walls			
Ventilation	Front and back ventilated			
Plumbing	Automatic condensate evaporator, no drain connection required. Evaporator condensate has been plumbed to a condensate pan located in the compressor housing.			

Accessories Castors or 6" Fixed Legs		
Insulation	Foamed-in-place using high density, CFC-free polyurethane; 1-1/2" top, walls and floor.	
Glass Rinser	15 – 20 PSI Water Connection	
linning	condensate pan located in the compressor housing.	

**Dimensions** 

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