

Pro-Line Wine 24" - 4 Keg

- Designed by wine-industry experts for performance and value.
- · Two dedicated temperature zones for optimal wine dispensing
- Pre-drilled for customer tower choice.
- Commercial grade construction built to last.









Feature



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

www.micromatic.com



Wine Certified.

Dual Temperature: Built In Digital Thermostats.

1 (866) 327-4159

Job Number:

Location:

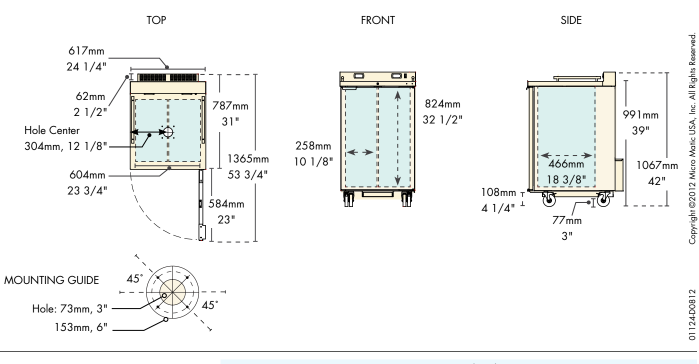
Specifications

Part No.	Exterior Finish	Doors	Shipping Weight	Box Dimensions
MDD23W	Black	1	76 kg	679mm L x 794mm W 1194mm H
			167 lbs	26 3/4" L x 31 1/4" W x 50"H

Operating Performance

Capacity of 20 Liter Kegs		4 (2 per zone)]	Running Amps	2.7		
Cubic Feet Per Side		TBD		Condenser HP	1/6		
Hole for Wine Font		1		Voltage	115/60/1		
Hole Diameter		3"		Plug Type	NEMA-5-15R		
Color-coded Digital Thermostats		2 (Blue LED-Whites & Red LED-Reds)		Cord Length	8'		
Temperature Range – Whites		42–48°F (5.5–8.8C)		Refrigerant	R-134a		
Temperature Range – Reds		55-65°F (12.7–18.3C)		Charge oz (Grs)	10.5 (300)		
Approval		ETL Listed					
Exterior	18 gauge stainless steel top, 22 gauge solid doors, black vinyl over 24 gauge steel front, sides and back.						
Interior	20 gauge stainless steel floor, rugged false floor, reinforced frame, 24 gauge galvanized walls.						
Ventilation	Rear ventilated						
Plumbing	Automatic condensate eva	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.						
Mobility	Castors are standard and r	Castors are standard and not removable.					

Dimensions



	Toll Free: 1-(866) 327-4159				
	West	Central	Southeast	Northeast	
	19791 Bahama Street	10726 North Second Street	2364 Simon Court	4601 Saucon Creek Road	
	Northridge, CA 91324	Machesney Park, IL 61115	Brooksville, FL 34604	Center Valley, PA 18034	
www.micromatic.com	Tel. (818) 701-9765	Tel. (815) 968-7557	Tel. (352) 799-6331	Tel. (610) 625-4464	
	Fax. (818) 701-9844	Fax. (815) 968-0363	Fax. (352) 796-2429	Fax. (610) 625-4466	