FLEXIDRAFT™ DIRECT DRAW DISPENSER



PRO-LINE™ 17-1/2" - 1 KEG

- Smal kegerator footprint.
- Flexi**Draft**™: A new beer line with every keg change.
- Rugged keg slide extends floor life.
- Commercial grade construction built to last.
- Digital thermostat.



CHANGING THE BEER LINE:

STEP 1

Open the Flexi**Draft™** tower by pressing the two buttons. (Make sure the keg coupler is disconnected first.) The upper part will move forward by itself, then lift.



STEP 2

Drop the keg coupler end of the one-way beer line into the tower column. Fix the beer outlet end to the faucet nozzle. Close the tower lid; it will snap securely into place.



STEP 3

Push the beer end of the one-way line into the keg coupler. Place the keg coupler on the new keg and press the handle down to tap the keg.



MDD17-E-FD Black

(Includes: Flexi**Draft**[™] tower, coupler and 10 beer lines)





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

www.micromatic.com • 1 (866) 327-4159

PRO-LINE™ 17-1/2" - 1 KEG

Job Number: Location:



Tower Choices	Description	Finish	Doors	Shipping Weight
☐ MDD17-E-FD	SLIM17 with Flexi Draft™ tower	Black	1	63 kg
				138 lbs
(1) FD-C-D D System coupler INCLUDED EQUIPMENT: (10) FD-H-D Flexi Draft™ D-System hose assemblies (1) 842 CO2 regulator, with hose and clamps				

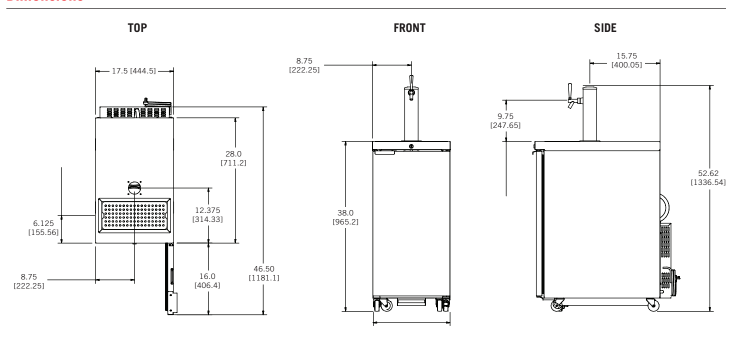
Operating Performance

Capacity of 1/6th Kegs	2
Cubic Feet (liters)	TBD
Number of Draft Towers	1
Number of Faucets	1
Approval	ETL Listed
Compressor HP	1/10
BTUs	850

Running Amps	1.5
Voltage	115/60/1
Plug Type	NEMA-5-15P
Cord Length	8'
Refrigerant	R290
Charge oz	2.8
Thermostat	Digital

Exterior	18 gauge stainless steel top, 22 gauge solid doors, 24 gauge steel front, sides and back. Black Vinyl: Front, sides.	
Interior	20 gauge stainless steel floor, reinforced frame, 24 gauge galvanized walls	
Ventilation	Back ventilated	
Plumbing	Drain Tray: 3/4" NPT drain includes hose and drain bottle. 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; 2" top, walls and floor	
Casters	Standard	

Dimensions





Toll-Free: 1-866-327-4159 www.micromatic.com

West

19791 Bahama St. Northridge, CA 91324 Tel. (818) 701-9765 Fax. (818) 701-9844

Central

10726 North Second St. Machesney Park, IL 61115 Tel. (815) 968-7557 Fax. (815) 968-0363

Southeast

2386 Simon Ct. Brooksville, FL 34604 Tel. (352) 799-6331 Fax. (352) 796-2429

Northeast

4601 Saucon Creek Rd. Center Valley, PA 18034 Tel. (610) 625-4464 Fax. (610) 625-4466