

Project Name:

Item #: _____ Qty: _____

Model:

BEER TOWER DISPENSERS - SINGLE TOWER



ELECTRIC -

115V / 60Hz / 1Ph (230V / 50-60Hz / 1Ph is available as an option) 6' (2m) NEMA 5-15P cord set included



3RD PARTY APPROVALS









Intertek Certified to ANSI NSF 7

Intertek Certified to ANSI UL 471 Zero Ozone Depletion Potential DOE 2017 Compliant

MAXX COLD WARRANTY (USA / CANADA) -

Contact Maxx Cold for warranty statement at TechnicalServices@TheLegacyCompanies.com or 877.368.2797 Maxx Cold X-Series Beer Tower Dispensers feature a sanitary stainless steel top and exterior for durable performance and easy cleaning. The forced air refrigeration system distributes cold air evenly to keep contents cooled. A standard 3-inch polished stainless steel draft tower dispenser is mounted to the top center counter and is cooled by continuous cold air circulation to maintain tap temperature that reduces foam when dispensing.

FEATURES AND CONSTRUCTION ——

- Constructed of powder-coated steel exterior (black) and interior (white)
- Stainless steel interior floor plate
- 3" (77mm) diameter stainless steel insulated beer tower
- Locking door(s) with easy to grip recessed door handles
- Equipped with four (4) swivel casters (two with brakes)
- Solid state digital control system
- LED temperature display
- Equipped with integrated condensate evaporator therefore no drain line connection is needed
- Urethane foam insulated walls and doors
- Front-breathing refrigeration system

NET STORAGE CAPACITY (Cu Ft / L & Kegs) _____

MXBD24-1BHC	. 7.2 Cu Ft (204 L) / 1 Keg
MXBD48-1BHC	. 10.5 Cu Ft (297 L) / 2 Kegs
MXBD60-1BHC	. 14.2 Cu Ft (402 L) / 2 Kegs

TEMPERATURE _____

Solid-state controls and forced-air system deliver consistent, easily adjustable temperature performance

The Legacy Companies • 3355 Enterprise Avenue, Suite 160 • Fort Lauderdale, FL 33331 Sales: 954.202.7419 • Sales@TheLegacyCompanies.com • www.maxx-cold.com

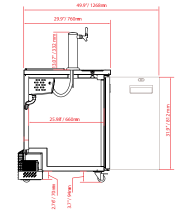
D BEER TOWER DISPENSERS - SINGLE TOWER

FRONT VIEW

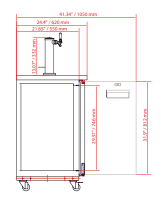
SIDE VIEW



* MAXX C

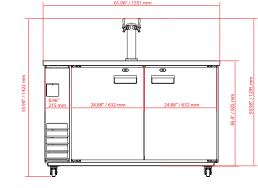


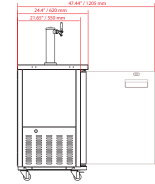
3'/76m 3'/76m 8.46" 215 mm 18.89"/480 mm 18.89"/480 mm 18.89"/480 mm



MXBD60-1BHC

MXBD48-1BHC





TYPICAL KEG SIZES

1.125 x 23.37 7.75 Gallons

16.125 x 23.375 15.5 Gallons

16.125 x 13.375 7.75 Gallons

MODEL	EXTERNAL Dimensions	NET Capacity	HOLDING Temperature Range	AMP Draw	SHIPPING Weight	REFRIGERANT AND CHARGE SIZE	DOORS / TOWERS / TAP FAUCETS	ELECTRICAL
MXBD24-1BHC	23.3" x 29.9" x 51.65" (592 x 760 x 1312 mm)	7.2 Cu Ft (204 L)	33°F to 41°F (1°C to 5°C)	2.2A	161 lbs (73 kg)	R-600a 2.82 oz (80 g)	1/1/1	115V / 60Hz / 1Ph
MXBD48-1BHC	47.5" x 24.4" x 55.98" (1205 x 620 x 1422 mm)	10.5 Cu Ft (297 L)	33°F to 41°F (1°C to 5°C)	3.0A	264 lbs (120 kg)	R-290a 3.88 oz (110 g)	2/1/2	115V / 60Hz / 1Ph
MXBD60-1BHC	61.06" x 24.4" x 55.98" (1247 x 620 x 1422 mm)	14.2 Cu Ft (402 L)	33°F to 41°F (1°C to 5°C)	3.0A	302 lbs (137 kg)	R-290a 3.88 oz (110 g)	2/1/2	115V / 60Hz / 1Ph

INSTALLATION ·

MCSSXS12 06/07/22

- Shorter caster options are available to lower the overall height of the unit to satisfy ADA or other low profile requirements
- It is suggested that your beer distributor hook up this appliance initially for proper dispensing, and explaining needed sanitation/cleaning procedures
- Operation requires CO2 tank and regulator (not included)

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this document are subject to change without notice. While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.