



INTRODUCING MAXXFILL FLEX

Features:

MaxxFill Flex incorporates the features that customers have been asking for. Take advantage of its convenient bottomload access to use as a standard bottle cooler.



EverStream™ System

Fill up faster and more often with 1.5x the capacity of standard bottle coolers.



BottleFlex™Alcove

Tallest on the market (13"); fits virtually any size bottle without tipping.



Freshield™ Antimicrobial

Protects against growth of odor causing, staining micro-organisms.



Why MAXXFILL Flex:

- · High flow output of 3.5 lpm for faster fill up
- · LED night light in front alcove

 Push buttons, drip tray and door contain Freshield® antimicrobial to protect surfaces from discoloration, odors and degradation caused by the growth of micro-organisms and mildew.

Cold Water Refrigeration Unit:

Convection cooled condenser. Internal, spring mounted, hermetically sealed compressor with automatic overload protector requires no lubrication. Refrigerant is controlled by a capillary tube.

Cold Water Reservoir:

Type 300 series stainless steel with external aluminum evaporator plate. Encased in pre-fitted molded plastic foam insulation. Adjustable mechanical cold control.

One-Piece Hot Water Tank:

500 watt easy to service or replace heating element. One-piece tank is easy to replace or service without breaking soldered refrigeration connections. Hot tank is a type 300 series stainless steel.

Hot Water Capacity:

45 x 6 oz. cups of piping hot water per hour. 1-1/2 quart storage tank.

Hot Water Safety Faucet:

Self-closing activation requires a two-step action that is easy for adults to use but protects small children.

Drip Receptor:

Durable dishwasher safe drip tray lifts out for easy cleaning.

Electrical

115 volts, 60 hertz, 1/9 hp water cooler compressor. Three wire service cord & polarized plug.

Eliminate heavy lifting of five gallon water bottles with bottom load access



BXMISHS				
	DEPTH	WIDTH	HEIGHT	WEIGHT
PRODUCT	14.2"	12.2"	42.33"	33 lbs
PACKAGING	15.7"	14"	45.7"	38 lbs
	ROOM TEMP	WATER TEMP	GALLONS PER HOUR AT 50°F	NUMBER OF 3 OZ. CUPS PER HOUR
	70°F	70°F	2	85
	80°F	80°F	1.5	64
	90°F	90°F	0.9	38
	100°F	100°F	0.6	25
	PRODUCT	PRODUCT 14.2" PACKAGING 15.7" ROOM TEMP 70°F 80°F 90°F	DEPTH WIDTH PRODUCT 14.2" 12.2" PACKAGING 15.7" 14" ROOM TEMP WATER TEMP 70°F 70°F 80°F 80°F 90°F 90°F	DEPTH WIDTH HEIGHT PRODUCT 14.2" 12.2" 42.33" PACKAGING 15.7" 14" 45.7" ROOM TEMP WATER TEMP GALLONS PER HOUR AT 50°F 70°F 70°F 2 80°F 80°F 1.5 90°F 90°F 0.9











Cancer and Reproductive Harm www.P65Warnings.ca.gov

Specifications are subject to change without notice.