## ©nsis.

## 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 ${ }^{\text {TM }}$ System

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


## BottleFlex ${ }^{\text {TM }}$ Alcove

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


## Freshield ${ }^{\text {TM }}$ 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 ${ }^{\circledR}$ 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:
$45 \times 6$ 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, $1 / 9 \mathrm{hp}$ water cooler compressor. Three wire service cord \& polarized plug.

|  | DEPTH | WIDTH | HEIGHT | WEIGHT |
| :---: | :---: | :---: | :---: | :---: |
| PRODUCT | 14.2" | 12.2" | 42.33" | 33 lbs |
| PACKAGING | 15.7" | $14^{\prime \prime}$ | 45.7" | 38 lbs |
|  | ROOM TEMP | WATER TEMP | GALLONS PER HOUR AT $50^{\circ} \mathrm{F}$ | NUMBER OF 3 OZ. CUPS PER HOUR |
|  | $70^{\circ} \mathrm{F}$ | $70^{\circ} \mathrm{F}$ | 2 | 85 |
|  | $80^{\circ} \mathrm{F}$ | $80^{\circ} \mathrm{F}$ | 1.5 | 64 |
|  | $90^{\circ} \mathrm{F}$ | $90^{\circ} \mathrm{F}$ | 0.9 | 38 |
|  | $100^{\circ} \mathrm{F}$ | $100^{\circ} \mathrm{F}$ | 0.6 | 25 |

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



WARNING:
Cancer and Reproductive Harm www.P65Warnings.ca.gov


FRE
ENERGY STA

Specifications are subject to change without notice.

