

XstreamTM water

Introducing the new **xstream** water cooler...
A completely new water cooler with xstream advantages!



xstreamstyle

xstreamdesign

xstreamconvenience

xstreamintelligence

xstreamtemperatures

xstreamoptions

xstreamwater



Introducing the new **xstream** water cooler... A completely new water cooler with **xstream** advantages!

xstreamstyle

The sleek, streamlined design of this contemporary water cooler will complement any office environment.

xstreamdesign

The deep water dispensing area accepts all cup sizes including today's popular sports bottles, while the recessed spigot prevents the passing of germs throughout the office. An electronic child-resistant hot water safety feature is standard on all units.

xstreamconvenience

The water dispensing area is 8-10" higher than a standard water cooler so you no longer have to bend down as low to get a drink of water.

xstreamintelligence

With its own electronic push button control board, this water cooler can alert you when it is time for filter changes and periodic maintenance. It also comes with an optional ozone disinfecting system to sanitize itself each night.

xstreamtemperatures

Our pressurized direct chill system has excellent chilling capacity for office and industrial environments, while our hot water is steaming for teas and soups.

xstreamoptions

Choose from a standard floor-standing hot, cold and ambient (room temperature) model or the countertop hot and cold model.

xstreamwater

This water cooler is incredibly simple to use and provides **xstream-ly** clean drinking water using the latest water purification technologies including micron rated filtration and/or reverse osmosis combined with optional ultraviolet (UV) light and/or ozone disinfection technology.



Specifications	Floor Standing	Countertop
Water Temperature Choices	Hot/Cold/Ambient	Hot/Cold/Ambient
Power Consumption	110V 60Hz 5amps	110V 60Hz 5amps
Water Valves	24V DC electrical solenoid valve	24V DC electrical solenoid valve
Refrigeration	R134a	R134a
Unique Direct Chill Technology	Stainless Steel Type 304S	Stainless Steel Type 304S
Dispensing	Push button –Recessed tap	Push button – Recessed Tap
Child Resistant Hot	Electronic	Electronic
Filter Change Notification	Standard	Standard
Filtration Access	Front Lower Panel	Exterior Mount
Disinfection Technology (optional)	UV Ready	UV Ready
Dimensions	40.55H x 13.58W x 14.37D	18.5H x 13.58W x 14.37D
Weight	59.52lbs Net 66.14 lbs Packaged UL Listed & Approved	48.50lbs Net 55.12lbs Packaged UL Listed & Approved