GOING GREEN?

WE DON'T USE RO, HERE'S WHY



WATER WASTE



It costs anywhere from \$2,000 to \$7,000 just to add an RO system to a machine.

RO wastes three to four gallons of water for every treated gallon it produces.

It produces.

OUR SOLUTION

This filtration system by Everpure was originally developed for McDonald's to provide customers with the delicious soda, water, and coffee their customers have grown accustomed to for decades.



In addition to Cold Fusion's water recycling, Everest reduces water waste with our Five Stage Ultra Filtration System.

A

PLASTIC WASTE



MAKE THE SWITCH

For a location that sells 25 bags a day, switching from a delivery service to vending with a bulk ice option means:

An Everest VX offers bulk vending directly into a cooler, reducing the waste of single-use plastics.



Saving hundreds of dollars on bags every year, reducing overall cost of goods.



'Going green' can save you green too!







10 fewer plastic wasted per day.

3,650

fewer plastic bags wasted per year with the use of bulk vending.





ELECTRICAL OUTPUT

An Everest VX requires **30 amps** compared to the **60 amps (or more)** required for other ice vending machines.

Because of the high efficiency of our machines, they use less energy than our competitors.





Our proprietary Cold Fusion component recycles the excess chilled water, rather than wasting it down the drain, to cool incoming water.

OUR SOLUTION

No other ice and water vending manufacturer uses this technology. In competitor's machines, this water goes right down the drain, and the ice maker has to work harder to chill the incoming water.

THE BENEFITS

30%

more ice production every day.

Up to 100,000 lbs more ice produced every year

30%

reduction in electricity consumption.

No electricity needed for this component!



CARBON FOOTPRINT

The ice delivery supply chain isn't just costly, unreliable, and inconvenient, but also contributes a significant carbon footprint

ACCORDING TO THE EPA:

Transportation in 2020 accounted for

27%

of greenhouse gas emissions, more than any other secto

THE EASY ANSWER:

It could remove anywhere from

40 ×

metric tons of carbon dioxide PER YEAR.

*Refrigerated trucks have higher CO2 emissions because of the need for constant temperature control



How much does eliminating ONE refrigerated delivery truck a year reduce carbon footprint.

*It can drastically vary based on a number of factors, including distributor, season, location, equipment, number of stops, distance traveled, and more.

