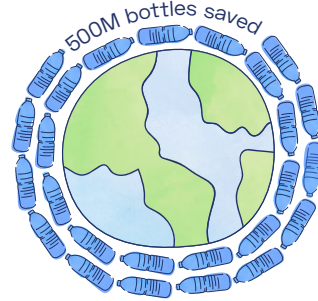


Bevi vs. Bottles

How does our award-winning smart water cooler compare to traditional, single-use plastic bottles?

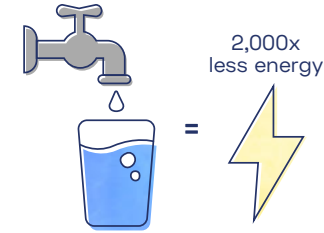


Bevi



Eliminating Plastic

- Bevi customers have saved 500+ million single-use containers – enough 12 oz. plastic bottles saved to make two trips around the Earth's circumference if stacked end-to-end.
- One Bevi machine can save 50,000+ bottles and cans per year.



Saving Energy

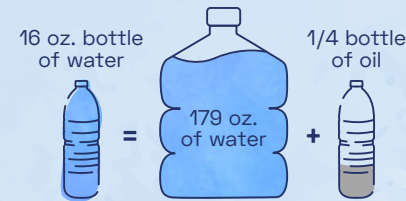
- Using water straight from the tap requires 2,000 times less energy than producing plastic bottles.
- Our cardboard flavor boxes are made from 47% renewable and recyclable corrugated fibers and are 100% recyclable.



Cutting Costs

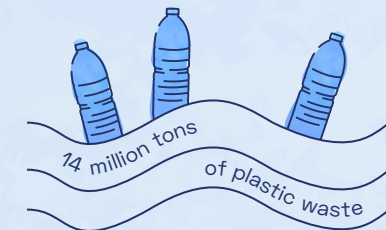
- The average cost of a plastic water bottle is around \$0.70 but with Bevi, one 12 oz. beverage costs between \$0.12 and \$0.28.

Bottles



Plastic Pollution

- Making a 16 oz. plastic water bottle takes 179 oz. of water and enough oil to fill a quarter of the bottle.
- Transporting one bottle from factory to fridge emits 78.9g of carbon. This, multiplied by the global annual sale of plastic bottles, equals the carbon footprint of 10 million cars.



Carbon Footprint

- 1M+ plastic bottles sold every minute—only 30% are recycled.
- 400 years for one plastic bottle to degrade.
- 14 million tons of plastic waste dumped into our oceans yearly.

Interested in lowering your carbon footprint with Bevi? Reach out to your Bevi sales representative or email sales@bevi.co.

hydrate happy