



Quench Case Study | Manufacturing

Affordable and Clean Water for Grocery Distribution Warehouse

Quench provides filtered drinking water for warehouse staff looking to improve sustainability efforts.

The Challenge:

- 42,000 square foot grocery distribution center in northern New Jersey.
- Needed an affordable clean, filtered drinking water solution to bottled water.

The Solution:

- Quench local water expert offered free consultative conversation on how Quench can support their hydration needs in a more cost-effective way.
- Quench installed two machines in employee breakrooms for 100 + staff.

"Quench bottleless water coolers can reduce the risk of spills, leaks, and accidents in addition of ensuring employees are happy and hydrated."

— Quench Water Expert

Results



Annual savings of up to \$6,500 after switching from water jug delivery services



Hydrates 100 employees with reliable, filtered drinking water



300 5-gallon plastic jugs saved a year by switching to bottleless water coolers

The Story:

A regionally known grocery store distribution center was relying heavily on water jug delivery services as they were too busy with day-to-day activities to research alternatives and the water was “good enough”. A Quench representative was familiar with this distribution center and visited the warehouse to speak with the General Manager to inquire of their hydration services, knowing Quench filtered water coolers are a more environmentally friendly, better tasting, and less costly alternative to water delivery.

After meeting with Quench, the General Manager of the grocery store distribution center realized just how costly, unsanitary, and inconvenient water jug delivery was compared to the Quench bottleless water systems. Tired of finding (or not finding) storage for 5-gallon jugs, the General Manager made the switch to Quench. Within two months, Quench installed two commercial capacity hot and cold filtered bottleless water coolers in employee breakrooms without disrupting the busy distribution center.

While working in a busy and fast-paced warehouse, staff and management need an endless supply of filtered water on-demand to maintain productivity. This northern New Jersey switched to Quench to ensure their employees can easily and efficiently fill up their canteens without the wasteful, bulky, and potentially hazardous 5-gallon jugs.



Background:

Warehouses, manufacturing facilities, and distribution centers are high-traffic areas with a variety of hydration needs, from water & ice on demand, reliable hot and cold water from first to third shift, to chewable ice machines with large dispensing areas for easy canteen-filling. By switching to Quench, facility managers can maximize their team's efficiency and productivity while conforming to OSHA's warehouse safety standards. Quench service technicians are trained to tackle any installation, so assemblers, machinists, and drivers can quickly hydrate without hassle. With Quench bottleless water and ice machines, you can easily keep your team hydrated, while eliminating the hassles of traditional 5 gallon-jug water dispensers.



Talk to your Quench Water Expert today!
Or visit [QuenchWater.com](https://www.QuenchWater.com) for more information