

**CLEANER, HEALTHIER  
WATER FOR SCHOOLS**





# MANY SCHOOLS LACK SAFE WATER

It's not just Michigan — students across the U.S. risk exposure to lead, copper and other toxins in their water. Last year, an estimated 13 million American children went to schools where officials found elevated levels of lead.\*

## WE'RE HELPING MAKE A CHANGE

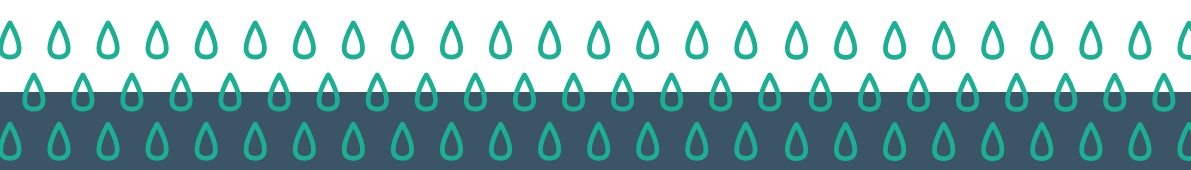
Starting in three Chicagoland schools, Elkay® is donating ezH2O® bottle filling stations to put cleaner, healthier water within everyone's reach. They're certified to filter out lead and other contaminants, while reducing plastic waste.

## ENHANCED ezH2O

With many features that promote easy and reoccurring hydration, the enhanced bottle filling station allows students to gain quick and hands-free access to water.



\* [www.gao.gov/products/GAO-18-382](http://www.gao.gov/products/GAO-18-382)



## ABOUT

### ELKAY

Elkay is committed to protecting the environment and the communities where we work and live. Elkay bottle filling stations provide convenient hydration with a rapid fill of filtered water to quench thirst and minimize plastic bottle waste in the environment.

### FOUNTAINS FOR YOUTH™

Our children deserve cleaner water, especially where they're learning and growing every day. That's why we're providing fresh, filtered drinking water to schools in need — and teaching healthy hydration habits for life.

We're donating filtered ezH2O bottle filling stations to schools nationwide as part of our Fountains for Youth™ program. Does your school need access to cleaner, healthier water? Tell us why, and submit your school at [elkay.com/fountainsforyouth](http://elkay.com/fountainsforyouth).



# ezH2O® BOTTLE FILLING STATIONS

Elkay's ezH2O bottle filling stations demonstrate a commitment to providing cleaner, healthier water and to sustainability. They provide a rapid fill of drinking water and minimize plastic bottle waste in the environment.

Elkay drinking solutions are designed to meet or exceed your school's needs and specifications. This innovative product line upholds Elkay's commitment to protecting the environment and the communities where we work and live. In addition, ezH2O bottle filling stations with filters are certified to reduce lead and other harmful contaminants. Enhanced models also offer energy-saving benefits, such as turning off at programmed times to lower both energy usage and costs.

## COMPLIANCE

Elkay's drinking water products and filters are certified to a variety of environmental and compliance standards. Many bottle filling station components are made from recycled content and are GreenSpec® Listed, which illustrates Elkay's commitment to sustainability. Elkay's WaterSentry® filters are certified to NSF/ANSI 53 lead reduction requirements. ADA-compliant bottle filling stations, help make your school accessible to every student.



## ezH2O AVAILABLE FEATURES

Take a look at some of the great features ezH2O has to offer that support clean and sustainable drinking water.



### FILTERED

WaterSentry filters are NSF certified to NSF/ANSI 42 and 53 for reduction of lead, Class 1 particulate, chlorine, taste and odor.



### SEE BOTTLES SAVED

Exclusive Green Ticker™ informs users of the number of 20 oz. plastic water bottles saved from waste by using refillable bottles at the bottle filling station.



### REAL DRAIN

Real drain system eliminates standing water.



### VISUAL FILTER MONITOR

Green, yellow and red LED indicate the filter status and when replacement is necessary.



### MINIMAL SPLASHING

Bottle filler dispenses a clean, laminar flow of water so there is minimal splashing when filling reusable bottles and cups.



### ANTIMICROBIAL PROTECTION

Key plastic components on the unit have a special silver ion antimicrobial protection that inhibits the growth of mold and mildew.

# ENHANCED BOTTLE FILLING STATION

LZS8WSLP

The Elkay ezH2O bottle filling station delivers a clean, quick water bottle fill and increases sustainability by minimizing our dependency on disposable plastic bottles. This model features a cooler and bottle filling station in a consolidated space saving, ADA-compliant design. Integrated look combines Elkay's Green Ticker and filter status lights.

## SPECIFICATIONS

### SINGLE STATION

L: 18-3/8"  
 W: 19"  
 H: 39-7/16"

### COOLER COMBO

L: 36-3/4"  
 W: 19"  
 H: 39-1/2"

## HIGHLIGHTS

### PROGRAMMABLE REFRIGERATION

Allowing for the refrigeration to be powered off when not in use.

### FILLSAFE™ FILTER DIAGNOSTICS

Automatically recognizes when a new filter is present and updates the LED light back to green.

### LOW-ENERGY LED LIGHT

Encourages use, assists with filling dark bottles and illuminates dark hallways.

### HANDS FREE

Touchless, sensor activation (bottle filler) designed for easy use; easy-to-operate push-bar activation.

### FEATURES

Includes all ezH2O available features.



**LOW ENERGY LED LIGHT**



**PROGRAMMABLE REFRIGERATION**



**FILTER DIAGNOSTICS  
 FILLSAFE**



**HANDS FREE**



**COOLER COMBO  
 LZSTL8WSLP**



## THE DANGERS OF LEAD IN DRINKING WATER

The U.S. Environmental Protection Agency estimates that drinking water can make up 20% or more of a person's total exposure to lead.<sup>1</sup>

Lead is particularly dangerous to children because their growing bodies absorb more lead than adults do, and their brains and nervous systems are more sensitive to the damaging effects of lead. Even low levels of lead in the blood of children can result in:

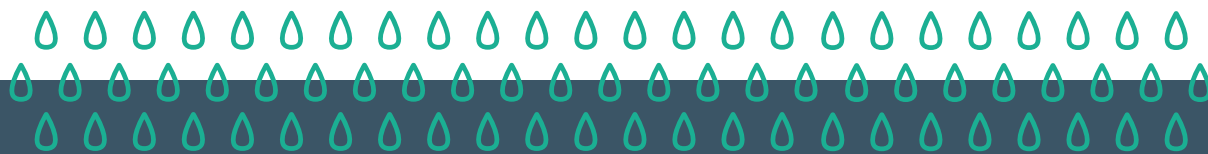
- Behavior and learning problems
- Lower IQ and hyperactivity
- Slowed growth
- Hearing problems
- Anemia<sup>2</sup>

"You forget that things aren't safe in America, lead pipes might hurt water. It's not good for kids, and causes learning and behavioral problems. Lead in a growing kid's system actually slows the development of brain and body. Water is essential to kids' health; the whole body works better when it's hydrated"

— Dawn Jackson Blatner, Nutritionist



1. [www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water](http://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water)
2. [www.epa.gov/lead/learn-about-lead](http://www.epa.gov/lead/learn-about-lead)



## FILTRATION SOLUTIONS

Water filters provide cleaner, great tasting water for bottle filling stations. All of Elkay's filters are made with activated carbon to improve taste and odor. Many also reduce contaminants such as lead. Elkay's filters are easy to connect and are self-contained replaceable cartridges, limiting exposure to contaminated media.

- Spun polypropylene prefilter mesh on Elkay filters prevents large, coarse sediment and particles from entering and clogging filter media.
- Elkay's WaterSentry filters are equipped with Quick-Disconnect, 1/4 turn installation, as well as automatic inlet shutoff valve that closes when filter is removed.
- WaterSentry filters are certified to NSF 42 and 53 for lead, Class 1 particulate, chlorine, taste and odor reduction.



**YOU CAN'T SEE  
SMELL  
TASTE  
LEAD**



© 2019 Elkay Manufacturing Company



Even if it looks clean and pure, that doesn't mean it's safe to drink. With Elkay®, you help ensure that your child has access to fresh, filtered drinking water at school. Our ezH2O® bottle filling stations with filters are certified to reduce lead and other harmful contaminants to help keep kids healthy and hydrated throughout the day.

---

**TALK TO YOUR CHILD'S SCHOOL ABOUT FILTERED DRINKING WATER | [elkay.com/ezH2O](http://elkay.com/ezH2O)**

---

**ELKAY**™  
ezH2O 