



Contact: Leah Kondes, 612.843.3925, lkondes@prestonkelly.com

ezH2O® Bottle Filling Station Fact Sheet

- **Speed** – Fills 16 ounces in about five seconds; traditional fountains need at least 20 seconds
- **How it works** – When a bottle is set under the spigot, a sensor automatically turns on the flow. When the user pulls the bottle away, that stops the flow. There is an automatic shut-off for the water after 20 seconds if someone fails to pull the bottle away.
- **Filtering system** – removes particulate, chlorine, odor and lead (certified to NSF 42 & 53)*.

***NSF International** is an independent global organization that writes public health standards and certifies products for food, water and consumer goods. NSF/ANSI Standard 42: *Drinking Water Treatment Units - Aesthetic Effects*, is used to verify a drinking water filter effectively removes contaminants that cause undesirable odor and taste, such as chlorine. NSF/ANSI Standard 53: *Drinking Water Treatment Units - Health Effects* verifies that a filter can effectively reduce specific health-related contaminants such as *Cryptosporidium*, *Giardia*, lead, volatile organic chemicals (VOCs), and MTBE (methyl tertiary-butyl ether) that may be present in public or private drinking water.
- **Where to find them** – installed in hundreds of colleges and universities, as well as airports and other corporate environments
- **Warranty** – One-year warranty on the unit (displays, valves, etc.); five-year warranty on the refrigeration system
- **Cost** – varies by unit, with a base unit cost of approximately \$1,500
- **Built in the USA** – For almost a century, Elkay® has been an American-owned and operated company, providing thousands of jobs. The ezH2O bottle filling station is manufactured in the USA with U.S. and imported components.

ELKAY®

<http://www.elkay.com/ezH2O>