



Outdoor Tubular Bottle Filling Station **Foot Pedal Accessory**



4420BF1UEVG Bottle Filling Station
4481FPEVG Foot Pedal

A Healthy, Hygienic Upgrade

Convert outdoor bottle filling stations to hands-free units with this easy-to-install foot activation pedal. On playgrounds, educational campuses and recreational areas where health and safety are top of mind, this accessory offers the option to fill reusable water bottles without using the standard push button. Order with a new unit or retrofit an existing one.

Elkay.com/outdoor

Quick Fill and Laminar Flow

Quick fill rate is **1.0 GPM**. Fills faster than a standard drinking fountain.

Laminar flow produces a clean fill with minimal splash.

Type 316 Stainless Steel

Incorporates molybdenum for **increased corrosion resistance**.

Is **ideal for high-saline environments** such as coastal regions and outdoor areas where deicing salts are common.

Built Tough

Body constructed of **1/8" thick Type 316 stainless steel**.

Durable, powder-coated exterior **provides superior protection** from the elements.

Vandal-resistant push buttons, bubblers and screws.

Hands-free Activation

Easy-to-install **foot pedal** accessory provides option for hands-free bottle filling activation.

*Sold separately in coordinating colors below.



Other Foot Pedal Features

- Activates bottle filler only but does not deactivate push button; does not activate attached fountains
- Attaches to lower access panel opening for secure connection
- Same Type 316 stainless steel with powder-coated exterior as bottle filling stations
- Compatible with select outdoor tubular bottle filling stations. View the compatibility guide in the literature section of elkay.com.

12 Coordinating Colors



*Custom Pantone® colors available based on minimum quantity order.

Visit [elkay.com/outdoor](https://www.elkay.com/outdoor)

ELKAY

1333 Butterfield Road, Suite 200 | Downers Grove, IL 60515
630.574.8484 | [elkay.com](https://www.elkay.com) | ©2021 Elkay Manufacturing Company

(2/21) F-5558-ELK