## Fill Station

The Fill Station is a high-quality manual water bottle filling station or fill table that is commonly used in retail water projects such as water stores and bottling plants. It provides the easiest, fastest method for filling a variety of water containers for water stores.

The Fill Station water bottle filling station comes with 4, 6, 8 or 9 fill outlets for your convenience. All models of the Fill Station are pre-plumbed and ready to install upon delivery. All models of the Fill Station come with faucets and optional cross contamination guards to ensure that you are filling with uncontaminated water.

The Fill Station can be configured to be more than just a water bottle filling station by implementing an ozone bottle rinse in place of one faucet. For example, a 4-fill can be configured to have 3 faucets and 1 bottle rinse. We can manufacture it in any configuration to include any number bottle rinses and faucets you require. All of the faucets have an internal shut-off valve if you wish to close off individual faucets.



Stainless Steel Low Back

## Features:

Stainless steel design w/ adjustable feet High back fill station

Low back fill station

Chrome plated brass nozzles

Stainless steel sinks

Storage and access doors

Pre-plumbed and ready to install Individual faucet internal shut off valves

## **Options:**

Bottle rinse nozzles

Cross contamination guards



8-Fill Stainless Steel with Optional Dual Bottle Rinser



## Fill Station



Two 4 Fill Stainless Steel with Optional Dual Bottle Rinser

Model	Description	Dimensions
FS-4SS	High Back Stainless Steel Fill Station, 4 faucets	56"L x 25"W x 58"H
FS-6SS	High Back Stainless Steel Fill Station, 6 faucets	92"L x 25"W x 58"H
FS-8SS	High Back Stainless Steel Fill Station, 8 faucets	116"L x 25"W x 58"H
FS-9SS	High Back Stainless Steel Fill Station, 9 faucets	116"L x 25"W x 58"H
FS-4SSLB	Low Back Stainless Steel Fill Station, 4 faucets	60"L x 30"W x 58"H



Close up of 4-Fill Stainless Steel Low Back



Bottle Rinser Option

