

SLOAN®

6  
OF DISPENSE

SLOAN



Sloan DropSpot™ Bottle Fillers and Water Coolers

Sloan DropSpot™ Bottle Fillers and Water Coolers embrace style and promote sustainable drinking practices with every sip.



*DRSH0 DropSpot™ On-wall Bottle Filler with Single-level Cooler in Stainless Steel finish.  
Shown opposite: DRS120 DropSpot On-wall Bottle Filler with Bi-level Cooler in Stainless Steel finish.*



# Packed with benefits

Sloan DropSpot™ Bottle Fillers and Water Coolers promote access and performance through thoughtful design.



## Durable and attractive materials

DropSpot Bottle Fillers and Water Coolers are crafted from durable, premium materials. Choose everlasting stainless steel or go for a modern aesthetic with the black powder coated galvanized steel.



## Pleasant bottle filling experience

Sloan's proven sensor and water dispensing technology combine for a pleasant, hands-free bottle filling experience enhanced by two backlit LED lights that illuminate the bottle filling area while in use.



## Push bars that always work

The patent pending push bar is designed to be activated at any touch point. This feature enhances usability for all. A proprietary key opens the push bar and provides quick access to service parts for ease of maintenance. Available on DRS110, DRS115, DRS120, and DRS125.



## Ready to retrofit

DropSpot Bottle Fillers and Water Coolers match most manufacturers' rough-ins, simplifying installation and making upgrading easier. The filter status indicator light is discreet and remains off until filter replacement is needed.

# Maintenance made easy

Sloan DropSpot™ Bottle Fillers and Water Coolers are engineered with maintenance in mind, giving staff access and tools to make adjustments with ease.



## Smart bottle fillers with SC Argus® Pro

Remotely monitor and maintain any DropSpot Bottle Filler via built-in WiFi (no additional hardware required). Scheduled line flushes, filter status alerts, remote sensor configuration, usage analytics, and bottles-saved reporting.

Learn about SC Argus Pro, Sloan's smart water management system, at [sloan.com/sc-argus-pro](https://sloan.com/sc-argus-pro)



## Quick maintenance with front access

The DRS100 features a swing-open cabinet that provides easy access to the filter and internal components.



## Easy updates with drop-down access

The convenient drop-down door assembly provides easy access to the filter on filtered DRS110, DRS115, DRS120, and DRS125 models.



## High capacity/performance filter

Sloan's 3000-gallon filter reduces Total PFAS, lead, microplastics, cysts, Class 1 Particulates, chlorine, and other contaminants. It complies with NSF-42, 53 and 401 standards.



The DRS100 DropSpot™ Bottle Fillers enhance workplace hygiene and sustainable drinking practices in Black Powder Coat finish.

# Fresh water in an instant

The **DRS100** pairs sleek styling with cutting-edge sensor technology to elevate your space with a fast way to hydrate. The slim profile and small footprint create a seamless water filling experience for interior spaces.

### Touch-free with rapid refill

Sloan's advanced sensor and dispensing technology ensures hygienic, hands-free operation with rapid refills. When the sensor is activated, the backlit LED illuminates the bottle filling area. The laminar-style water stream reduces water splash and rapidly fills bottles up to 1.2 gallons per minute (gpm). There is a 20 second max run time to conserve water.

### Cool hydration

Add the remote chiller to the DRS100 for lasting cool hydration (see further information on page 15). This advanced refrigeration system delivers an impressive chilling capacity of 8.0 gallons per hour (gph), keeping every sip refreshingly cool at 50°F. Remote chillers are available as part of the DRS100 refrigerated unit or separately as an accessory for the DRS100 unrefrigerated unit.



DRS100 DropSpot refrigerated units available in Stainless Steel and Black Powder Coat finish options



## DRS100 DropSpot™ On-wall Bottle Filler

SKU	Filter	Chiller	Finish
<b>DRS100-FIL-REF-SS</b> 33820004	✓	✓	●
<b>DRS100-FIL-REF-BLK</b> 33820028	✓	✓	●
<b>DRS100-FIL-UNREF-SS</b> 33820050	✓		●
<b>DRS100-FIL-UNREF-BLK</b> 33820054	✓		●
<b>DRS100-UNFIL-REF-SS</b> 33820001		✓	●
<b>DRS100-UNFIL-REF-BLK</b> 33820025		✓	●
<b>DRS100-UNFIL-UNREF-SS</b> 33820049			●
<b>DRS100-UNFIL-UNREF-BLK</b> 33820053			●

● Stainless Steel ● Black Powder Coat

Filter Upgrade Kits available for all DropSpot unfiltered models.  
Remote Chiller upgrade available for non-refrigerated DRS100 models.



DRS100 DropSpot non-refrigerated units available in Stainless Steel and Black Powder Coat finish options



Featured in a Stainless Steel finish, the DRS110 DropSpot™ Bottle Filler with Single-level Cooler is ideal for higher education settings.

# A safer way to hydrate

The **DRS110** and **DRS115** add easy-to-clean, hygienic water coolers that elevate hydration in any environment.

## Healthier, cleaner components

The bubbler and push bar are made of antimicrobial materials that reduce the risk of germ transmission and feature a design that makes sanitization and cleaning simple.

All DropSpot Bottle Fillers and Water Coolers are certified and comply with NSF61 standards for safer drinking water consumption.



DRS110 DropSpot Bottle Filler with Single-lever Cooler and DRS115 DropSpot Single-level Cooler are available in Stainless Steel and Black Powder Coat finish.



DRS115 DropSpot Single-level Cooler in Black Powder Coat finish.



### DRS110 DropSpot™ On-wall Bottle Filler with Single-level Cooler

SKU	Filter	Chiller	Finish
<b>DRS110-FIL-REF-SS</b> 33820005	✓	✓	●
<b>DRS110-FIL-REF-BLK</b> 33820029	✓	✓	●
<b>DRS110-FIL-UNREF-SS</b> 33820062	✓		●
<b>DRS110-FIL-UNREF-BLK</b> 33820064	✓		●
<b>DRS110-UNFIL-REF-SS</b> 33820002		✓	●
<b>DRS110-UNFIL-REF-BLK</b> 33820026		✓	●
<b>DRS110-UNFIL-UNREF-SS</b> 33820061			●
<b>DRS110-UNFIL-UNREF-BLK</b> 33820063			●



### DRS115 DropSpot On-wall Single-level Cooler

SKU	Filter	Chiller	Finish
<b>DRS115-FIL-REF-SS</b> 33820072	✓	✓	●
<b>DRS115-FIL-REF-BLK</b> 33820076	✓	✓	●
<b>DRS115-FIL-UNREF-SS</b> 33820070	✓		●
<b>DRS115-FIL-UNREF-BLK</b> 33820074	✓		●
<b>DRS115-UNFIL-REF-SS</b> 33820071		✓	●
<b>DRS115-UNFIL-REF-BLK</b> 33820075		✓	●
<b>DRS115-UNFIL-UNREF-SS</b> 33820069			●
<b>DRS115-UNFIL-UNREF-BLK</b> 33820073			●

● Stainless Steel ● Black Powder Coat

Filter Upgrade Kits available for all DropSpot unfiltered models.



# High traffic performance

The **DRS120** and **DRS125** offer a quick, accessible solution for the demands of a multitude of facilities. Its versatile design accommodates simultaneous refills and enables quick hydration on the go.

## Flexible mounting for seamless integration

The adaptable bi-level design allows for standard high-left/low-right or alternate low-left/high-right installation. This flexible design ensures a perfect fit in most spaces, enhancing its usability and integration.

## Inclusive design for all

Sloan DropSpot Bottle Filler and Water Coolers are built for everyone and, when installed properly, meet ADA requirements. This ensures an accessible and welcoming experience for all users. The BRS Cane Apron attaches directly to DRS120 and DRS125 Bi-level Coolers for a streamlined and accessible look.



Featured in a Stainless Steel finish, the DRS120 DropSpot™ Bottle Filler with Bi-level Cooler makes water access convenient for high traffic areas like convention centers, stadiums, and airports.



DRS120 DropSpot Bottle Filler with Bi-level Cooler and DRS125 DropSpot Bi-level Coolers are available in Stainless Steel and Black Powder Coat finish.



The DRS125 DropSpot Bi-level Cooler shown with high-left cooler mounting configuration and Cane Apron in Black Powder Coat finish. See page 14 for accessory information.



### DRS120 DropSpot™ On-wall Bottle Filler with Bi-level Cooler

SKU	Filter	Chiller	Finish
<b>DRS120-FIL-REF-SS</b> 33820006	✓	✓	●
<b>DRS120-FIL-REF-BLK</b> 33820030	✓	✓	●
<b>DRS120-FIL-UNREF-SS</b> 33820066	✓		●
<b>DRS120-FIL-UNREF-BLK</b> 33820068	✓		●
<b>DRS120-UNFIL-REF-SS</b> 33820003		✓	●
<b>DRS120-UNFIL-REF-BLK</b> 33820027		✓	●
<b>DRS120-UNFIL-UNREF-SS</b> 33820065			●
<b>DRS120-UNFIL-UNREF-BLK</b> 33820067			●



### DRS125 DropSpot On-wall Bi-level Cooler

SKU	Filter	Chiller	Finish
<b>DRS125-FIL-REF-SS</b> 33820084	✓	✓	●
<b>DRS125-FIL-REF-BLK</b> 33820078	✓	✓	●
<b>DRS125-FIL-UNREF-SS</b> 33820080	✓		●
<b>DRS125-FIL-UNREF-BLK</b> 33820082	✓		●
<b>DRS125-UNFIL-REF-SS</b> 33820079		✓	●
<b>DRS125-UNFIL-REF-BLK</b> 33820083		✓	●
<b>DRS125-UNFIL-UNREF-SS</b> 33820077			●
<b>DRS125-UNFIL-UNREF-BLK</b> 33820081			●

● Stainless Steel ● Black Powder Coat

Filter Upgrade Kits available for all DropSpot unfiltered models.



# Filtration supports cleaner water

Enjoy the confidence and comfort that comes with Sloan's state-of-the-art water filtration technology. Water filters help deliver safer drinking water by reducing harmful contaminants and impurities. This means every sip is refreshing and supports your well-being.

## The growing problem of water contamination

From aging infrastructure to emerging pollutants, water quality is under increasing pressure. **Lead**, a toxic heavy metal, continues to impact millions through legacy piping and has been linked to serious developmental risks in children. At the same time, **PFAS**, persistent "forever chemicals," are raising widespread concern due to their association with harmful health effects, prompting federal action. Compounding these risks, **microplastics** have become ubiquitous across water, air, and food systems, accumulating in the body and carrying potential toxins. Together, these contaminants highlight a complex and escalating challenge for public health and water safety.

## Sloan's filtration helps address these problems

Sloan's filters reduce lead, microplastics, Total PFAS, cysts, Class 1 particulates, chlorine, and odors as well as comply with NSF-42, 53, and 401 standards. Agencies such as the EPA and HHS are working to reduce containments from water, but you can help reduce contaminants today by using Sloan filters.

Contamination concerns in potable water are increasing demand for filtered bottle fillers in schools, government facilities, and other regulated public spaces. Point-of-use filtration offers a practical interim solution while costly infrastructure replacements are underway, with grants and funding helping accelerate upgrades.

Learn more at [sloan.com/regulations](https://sloan.com/regulations)

## Pending State-level Bottle Filler Legislation

### Massachusetts | S 631 (2025)

Would require lead testing/remediation in schools; filtered bottle fillers may be required.

### Michigan | SB 61 & SB 62 (2025)

Would require lead testing in schools/childcare centers; mitigation via filters allowed.

### New York | SB 215 & SB 1706 (2025)

Would require lead testing in schools/childcare centers; mitigation via filters allowed.

### Pennsylvania | HB 341 & HB 1139 (2025)

Would require bottle fillers in schools and state buildings.

### Wisconsin | AB 129 & SB 104 (2025)

Would require water management plans and bottle fillers in schools by 2027.

# Ready for new hydration standards

## Active State-level Bottle Filler Legislation

### Delaware | SB 160 (2023) Effective June 30, 2023

Provides funding for bottle fillers in new and renovated schools.

### Illinois | SB 1715 (2023) Effective July 1, 2026

Requires bottle fillers with drinking fountains in new construction projects.

### Maine | LD 957 (2023) Effective July 1, 2029

Requires bottle fillers in new and renovated public schools.

### Maryland | SB 96 (2025) Effective July 1, 2025

Requires bottle fillers alongside drinking fountains in new construction.

### Michigan | 1973 PA 116 (2023) Effective October 24, 2023

Requires lead testing in schools/childcare centers; mitigation via filters allowed.

### New Jersey | S4632 (2025) Effective July 1, 2025

Establishes a \$2M grant program to install filtered bottle fillers in schools.

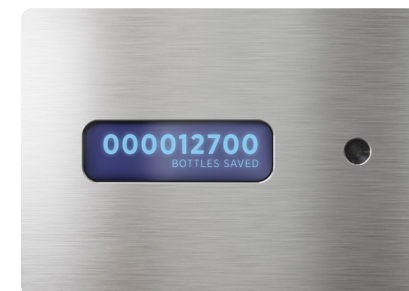
### Washington | HB 1085 (2023) Effective July 1, 2026

Requires bottle fillers in new construction buildings.



# Promote sustainability and wellness one refill at a time

Installing bottle fillers and water coolers are a practical way to promote sustainability, reduce waste, and preserve our planet for future generations. All Sloan DropSpot™ Bottle Fillers and Water Coolers provide a convenient and accessible way to refill reusable bottles with fresh water. By encouraging the use of reusable bottles, bottle fillers help minimize plastic waste, a significant environmental concern contributing to pollution and habitat destruction. It also conserves valuable natural resources, such as oil and water used in the production and transportation of plastic bottles.



## Saving bottles

The counter display indicates the number of 16 oz plastic bottles saved.



## Tracking water consumption

While in use, the counter display shows the ounces of water dispensed, a handy feature for the health-conscious user to track their water consumption.

# 50B/\$1B

## Bottles vs dollars wasted

Americans use about 50 billion water bottles a year, wasting more than a billion dollars worth of plastic.

# 100-1000

## Years to decompose

Plastic bottles used today may be around for hundreds, if not thousands, of years.

# Microplastics

## Never go away

The plastics from single-use plastic water bottles never fully decompose but are broken down into microplastics which can end up in our bodies. Bottle fillers benefit human health by reducing the usage of single-use plastic water bottles.

# 75% of kids

## Lack adequate hydration

75% of school-aged children in the United States do not consume the recommended daily allowances for water, which is essential for human health. Bottle fillers can encourage water consumption by providing easy access to drinking water.

# Sloan DropSpot™ parts and accessories



## Filter Upgrade Kit for DRS100

**FA3000-DRS100**  
33830001

This filter kit converts an unfiltered DRS100 Bottle Filler to a filtered unit.



## Filter Upgrade Kit for DRS110, DRS115, DRS120, and DRS125

**FA3000-DRS110-120**  
33830002

Upgrade your DRS110, DRS115, DRS120, and DRS125 Bottle Fillers and Water Coolers to a filtered unit. This kit that includes the drop down assembly and filter cartridge.

## Single pack filter

**FC3000R** 33830003

1 pack of 3000-gallon replacement filter for DropSpot Bottle Fillers and Water Coolers

## Multi pack filters

**FC3000M** 33830014

Master pack of 20 3000-gallon replacement filters for DropSpot Bottle Fillers and Water Coolers



## DRS120 Cane Apron

**CANE-APRON-SS** 33830030

The BRS Cane Apron attaches directly to DRS120 and DRS125 Bi-level Coolers for a streamlined and accessible look. Available in Stainless Steel or Powder Coat Black finish.



## Refrigeration Upgrade Kit for DRS110

**RC8000** 33830006

The compact and efficient remote chiller cools large quantities of room-temperature drinking water to 50°F. Available for DRS100.

# The perfect fit for every environment

For more information on how to add Sloan DropSpot Bottle Fillers to your project visit [sloan.com/dropspot](http://sloan.com/dropspot) or contact us at **800.982.5839**



*DRS100 DropSpot™ Bottle Filler in Black Powder Coat finish installed at GR333N Office Tower in Chicago, IL.*



*DRS120 DropSpot Bottle Filler and Bi-level Cooler in Black Powder Coat finish installed at Mountainside Fitness in Scottsdale, AZ.*



*DRS120 DropSpot Bottle Filler and Bi-level Cooler in Stainless Steel finish installed at Las Vegas Ballpark in La Vegas, NV.*



## Sloan DropSpot™ Bottle Fillers and Water Coolers







[sloan.com/dropspot](https://sloan.com/dropspot)

World Headquarters  
10500 Seymour Avenue  
Franklin Park, IL 60131  
U.S.A.

800.982.5839  
[sloan.com](https://sloan.com)

©2026 Sloan Valve Company.  
All Rights Reserved.

Follow Sloan

-  @sloan
-  /sloanvalvecompany
-  @sloan\_valve
-  @sloan\_valve
-  @sloan
-  @sloanvalve

*Front cover: DRS100 DropSpot On-wall Bottle Filler in Black Powder Coat finish.*

*Back cover: DRS120 DropSpot On-wall Bottle Filler with Bi-level Cooler in Black Powder Coat finish.*