

# S19-310DC, S19-310SC Drench Shower and Eyewash Unit with Dust Cover

- Complies with American National Standard Z358.1-2004
- Galvanized Steel Protected with BRADTECT™ Safety Yellow Coating or All Stainless Steel
- · Universal Identification Sign and Inspection Tag Included
- · Full, One-Year Warranty
- · Patent Pending

## **Specifications**

Combination Drench Shower and Eyewash Unit saves space and fits easily into any work environment. Shower valve operates quickly by a pull rod with a triangular handle. Shower provides a superior washdown with a more even spray pattern. Eyewash operated by a large, highly visible push handle. Safe, steady water flow under varying water supply conditions from 30–90 PSI is assured by integral flow control in the sprayhead assembly. NOTE: The ANSI Z358.1 standard requires an uninterruptable supply of flushing fluid at a minimum 30 PSI flowing pressure.

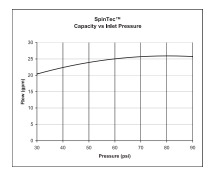
#### cUPC Approved:

S19-310DC and S19-310SC are certified to comply with the requirements of the Uniform Plumbing Code and the National Plumbing Code of Canada by the International Association of Plumbing and Mechanical Officials (IAPMO).

# **Standard Equipment**

### SpinTec™ Showerhead

Standard showerhead is 3.1" (78.7mm) diameter highly visible yellow impact-resistant plastic (Model S19-310DC). High performance corrosion-resistant stainless steel showerhead with hexagonal profile measures 1-9/16" (40mm) point-to-point (Model S19-310SC). SpinTec drench showerhead features integral 23 GPM flow control, conserving water and helping to accurately size your tepid water system.



#### **Eyewash Bowl and Hinged Dust Cover**

10-3/4" (273mm) diameter corrosion-resistant stainless steel.

#### Standard Sprayhead Assembly

Chrome-plated brass sprayhead assembly with twin soft-flow eyewash heads and protective sprayhead covers. Safe, steady water flow under varying water supply conditions from 30–90 PSI is assured by integral flow control in the sprayhead assembly. NOTE: The ANSI Z358.1 standard requires an uninterruptable supply of flushing fluid at a minimum 30 PSI flowing pressure.

# **Shower Valve**

Chrome-plated brass 1" NPT stay-open ball valve. Operated by a stainless steel pull rod with triangular handle. S19-310SC is all stainless steel.

#### Evewash Valve

Chrome-plated brass 1/2" NPT stay-open ball valve hand operated by highly visible stainless steel push handle. S19-310SC is all stainless steel.

### **Pipe and Fittings**

1-1/4" galvanized steel with BRADTECT™ safety yellow coating (S19-310DC) or all stainless steel (S19-310SC).

#### Water Supply

1-1/4" NPT.

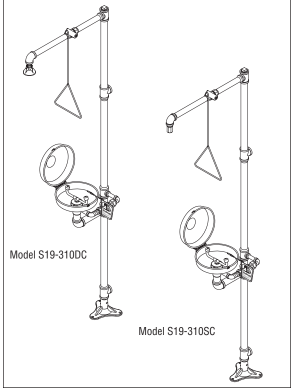
Model	Description
□ S19-310DC	Drench Shower and Eyewash with Hinged Dust Cover - Plastic Showerhead
□ S19-310SC	Drench Shower and Eyewash with Hinged Dust Cover - All Stainless Steel Unit
□ S19-2100	Navigator EFX25 - Emergency Thermostatic Mixing Valve

Emergency Fixtures Document No. 4520

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This information is subject to change without formal notice.









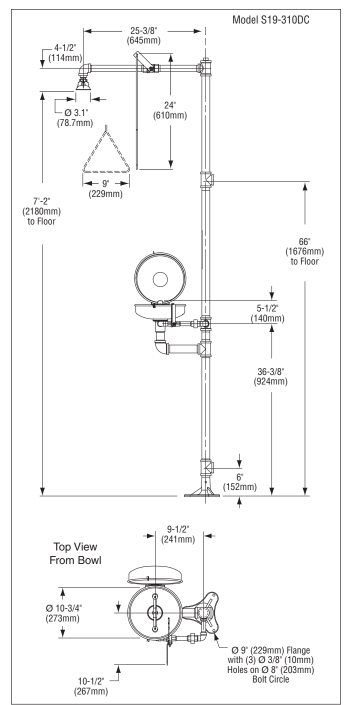
Local codes may require the installation of a backflow prevention valve to complete proper installation. Compliance with local codes is the responsibility of the installer. Valve must be tested annually to verify that it is functioning properly. Backflow prevention valves are not included with the fixture and may be supplied by the contractor or purchased from Bradley Corporation.

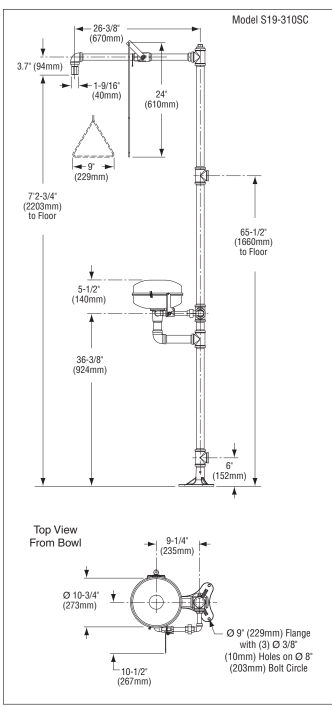


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All dimensions assume standard thread engagement. Variations in manufacturing allow for +/- 1/8" (3mm) per threaded joint. To find the tolerance of a dimension, add the number of thread joints in between a dimension and multiply it by 1/8" (3mm).