

Pedestal-Mounted Eye/Face Wash Fixture w/ Hose Spray Model S19-210P

- Complies with American National Standard Z358.1-2004
- Galvanized Steel Pipe and Waste Tee with Floor Flange Protected with BRADTECT™ Safety Yellow Coating
- Universal Identification Sign and Inspection Tag Included
- Full, One-Year Warranty

Specifications

Unit design saves space and fits easily into any work environment. Eyewash operates quickly 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.

UPC and CUPC Approved:

The Emergency Fixtures 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).

Construction

Eyewash bowl is stainless steel. Galvanized steel pipe and waste tee with floor flange are additionally protected with BRADTECT™ safety yellow coating. Hose burst strength is 450 PSI.

Standard Equipment

Eyewash Bowl

10" (254mm) diameter stainless steel.

Standard Sprayhead Assembly

Chrome-plated brass sprayhead assembly with twin, soft flow, eyewash heads and protective sprayhead covers. The integral flow control assures safe, steady flow under varying water supply conditions from 30-90 PSI.

Face Spray Ring

Chrome-plated circular spray ring provides supplemental face spray. Flow control assures adequate flow from eyewash nozzles and face spray ring from 30-90 PSI.

Valve

Chrome-plated brass 1/2" IPS stay-open ball valve. Hand operated by a large, highly visible safety yellow PVC push handle.

8' Hand-Held Hose Spray

The hose spray attachment acts as a face and/or body rinsers.

Pipe and Fittings

Galvanized steel and waste tee with floor flange protected with BRADTECT™ safety yellow coating.

Waste

Dome-type strainer and 1-1/4" drain fitting furnished.

Water Supply

1/2" IPS.



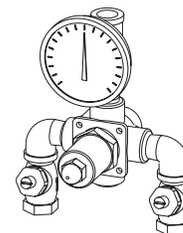
IMPORTANT NOTES:

- Drench hoses must provide a controlled flushing fluid flow that is both tepid and non-injurious to the user per ANSI Z358.1-2004. Refer to ANSI Z358.1-2004 for complete regulatory information regarding the performance, installation, maintenance, and training requirements for drench hoses.
- Installer to supply backflow prevention as required by UPC, IPC and/or local plumbing codes. Contact Bradley or visit www.bradleycorp.com for available options.

Recommended Option:

Navigator S19-2000 EFX8
Emergency Thermostatic Mixing Valve

NAVIGATOR



Satisfies ANSI Z358.1-2004
tepid water requirements.

Document No. 4200

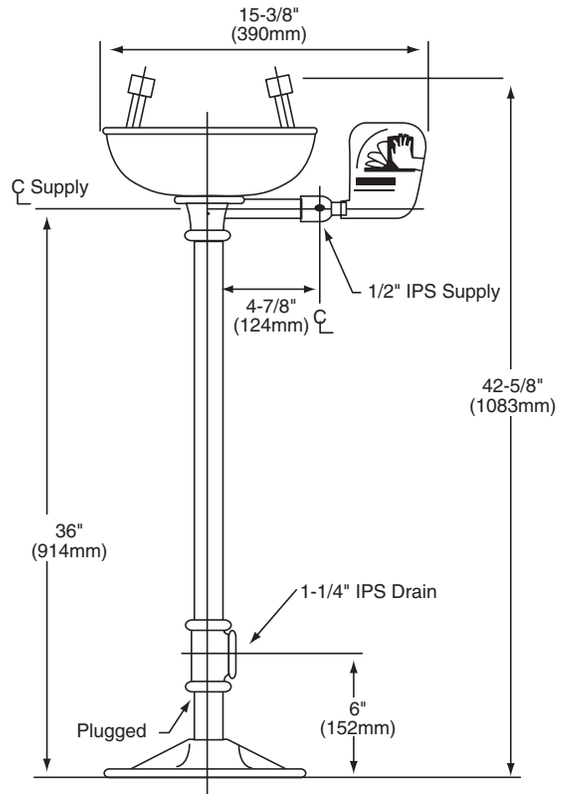


SEI CERTIFIED
MODEL
Z358.1-2004

**PLUMBING FIXTURES
TECHNICAL DATA**

Pedestal-Mounted Eye/Face Wash Fixture w/ Hose Spray Model S19-210P

MODEL	
Model No.	Description
<input type="checkbox"/> S19-210P	Pedestal-Mounted Eye/Face Wash Fixture w/ Hose Spray
<input type="checkbox"/> S19-2000	Navigator EFX8 – Emergency Thermostatic Mixing Valve



Document No. 4200

This information is subject to change without formal notice.
© 2004 Bradley Corporation
8-18-2006 (2 Pages Total)

EF4200.2



P.O. Box 309, Menomonee Falls, WI 53052-0309
Phone 1-800-BRADLEY FAX 262-251-5817
Web Site: <http://www.bradleycorp.com>