

- Complies with American National Standard Z358.1
- · Concealed Unit
- · Activates with Opening of Stainless Steel Door
- Water Collects Back Into the Cabinet's Internal Drain
- Chrome-Plated Brass Pipe and Fittings
- · Universal Sign and Inspection Tag Included
- Designed to Mount Between Standard 16" Wall Studs
- Classified by Underwriters Laboratory Inc. to ANSI Z358.1

Specifications

Unit design saves space and fits easily into any work environment. Stainless steel cabinet and door conceal eyewash with a consistent and appealing exterior appearance, suitable to any application. Especially ideal for areas where space is limited or where a floor drain is not available. Eyewash activates by pulling the cabinet door down. A gas spring softens the action of opening the unit allowing the door to descend in a smooth and controlled manner. Water is collected by the door assembly and directed back into the wall for drainage. Eyewash has an integral flow control in the shank. Unit is flushmounted in the wall. An optional bottom-fed thermostatic mixing valve (S19-2000) can be installed inside the maintenace compartment of the S19-282 or the S19-282PT. The S19-2000 can be easily accessed through the maintenance door below the fixture.

Rough-Ins:

S19-282 and S19-282PT require a rough wall opening of 141/2"W x 321/4"H x 4"D.



This plumbing fixture is not intended to dispense water for human consumption through drinking or for preparation of food or beverages.

Standard Equipment

Eyewash Sprayhead Assembly

Chrome-plated brass sprayhead assembly with twin, soft flow eyewash heads. Safe, steady water flow under varying water supply conditions from 30-90 PSI is assured by an integral flow control.

Cabine

Corrosion resistant stainless steel cabinet and doors. Top section of the door conceals the eye/face wash unit which is activated with a plastic molded wide grip handle. Bottom of cabinet conceals tailpiece and fi ttings, and is provided with a ocking device to prevent tampering with the unit. Open back and side panels in the bottom section of cabinet to accommodate multiple waste options.

Valve

Chrome-plated brass 1/2" NPT stay-open valve. Water flow is at vated by Julling swing arm down 90° . Water will continue to flow until arm is returned to a ignal position.

Pipe and Fittings

Chrome-plated brass.

Water Supply

1/2" NPT.

Waste

1¼" drain provided with tailpiece. P-trap waste option also available (S19-282PT).

Recommended Option:

Navigator S19-2000 EFX8 Emergency Thermostatic Mixing Valve



Satisfies ANSI Z358.1 tepid water requirements.







Model	Description
□ \$19-282	Barrier-Free Cabinet-Concealed Swing-Down Eyewash Unit
□ \$19-282PT	Barrier-Free Cabinet-Concealed Swing-Down Eyewash Unit with P-trap
□ \$19-2000	Navigator EFX8 - Emergency Thermostatic Mixing Valve

Page 1 of 2 2/10/2012
This information is subject to change without notice.
Bradley_EyeFaceWash_S19-282_PT

© 2014 Bradley P.O. Box 309, Menomonee Falls, WI 53052-0309 800 BRADLEY (800 272 3539) +1 262 251 6000 bradleycorp.com



