



Fendall Porta Stream III

Freeze-protected primary eyewash suitable for indoor and outdoor use.

The fluid-heating system makes it ideal for use between 72° and -32° F (22° to -36° C).



Product Numbers & Ordering Information

Product Numbers	Details
32-000530-0000	Insulated Jacket Insulated Jacket for Fendall Porta Stream III Case Qty: 1 Case Dimentions: 24" x 8" x 15" Case Weight (lbs): 4
32-000502-0000	Saline Solution - Ready to Use Ready-to-Use 1 Gallon Saline (3.8L) For use with Fendall Porta Stream I, II, and III. Case Qty: 4 Case Dimentions: 15" x 10" x 12" Case Weight (lbs): 38
32-000513-0000	Saline Concentrate 180 oz. Saline Concentrate for Fendall Porta Stream I, II or other 14-16 gallon stations Case Qty: 4 Case Dimentions: 19" x 14" x 10" Case Weight (lbs): 52
32-001100-0000	Water Additive Water Additive - 8 oz for Fendall Porta Stream I, II and III Case Qty: 4 Case Dimentions: 5" x 5" Case Weight (lbs): 3
32-000203-0000	Replacement Part - Nozzle Assembly Nozzle assembly for Fendall Porta Stream II, III (2 ea.) Case Qty: 1 Case Dimentions: 7" x 5" x 5" Case Weight (lbs): 1
32-000201-0000	Replacement Part - Locking Fill Cap Locking fill cap for Fendall Porta Stream II, III Case Qty: 1 Case Dimentions: 7" x 5" x 5" Case Weight (lbs): 1
32-000105-0000	Replacement Part - Wall Bracket Wall bracket for Fendall Porta Stream I, II, III Case Qty: 1 Case Dimentions: 7" x 5" x 5" Case Weight (lbs): 1
32-000102-0000	Replacement Part - Pull Strap Pull Strap for Fendall Porta Stream I, II, III Case Qty: 1 Case Dimentions: 7" x 5" x 5" Case Weight (lbs): 1

Additional Information

Case Dimensions: 26" x 20" x 20", Case Weight: 44 lbs Ships with 180 oz. Saline concentrate, eyewash sign, fill cap, hanging bracket (no fasteners), instruction manual, mixing tag, MSDS (Material Safety Data Sheet) for Saline concentrate with mixing instructions, nozzles, pull strap, warranty card, and insulated cover.

Overview

Key Features

Fendall Porta Stream III is freeze protected by a special form fitted insulated cover and twin, 600 watt, 110 volt thermostatically controlled heaters for indoor and outdoor use. The fluid-heating system makes it ideal for use between 72° and -32° F (22° to -36° C).

Fendall Porta Stream III offers versatile portability and 15-minutes of uninterrupted flushing —without costly plumbing. Fendall Porta Stream's simplicity of installation and operation has made it a popular choice. Self-contained, it features a nozzle strap that is easily removed to activate flushing, leaving hands free to hold eyelids open. Can be easily placed near most workplace hazards with single bracket mounting device or transported with optional universal cart or universal stand. Molded handle accepts hanging bracket for vertical or horizontal surface installation.

- Large 16 gallon (60.5L) capacity permits thorough flushing by providing 0.4 gpm over the entire 15-minute flushing period required by ANSI Z358.1
- Efficient "full-flow" nozzles cover a wide area around the eyes.
- Sturdy, molded construction. When properly installed, the system may be safely leaned upon during use.
- Large fill hole/lockable fill cap simplifies refilling and cleaning, and reduces risk of possible tampering.
- Easy-to-use design features simple, highly visible operating instructions on the unit itself.

Hazards

- Airborne Particulates
- Biohazard
- Chemical
- Contamination
- Gas, Vapors, Smoke
- Splash

Regulations

- ANSI Z358.1 - Meets ANSI Z358.1 15-minute flushing requirement

Specifications

Solution

- Versatile flushing fluid options include Saline concentrate, Water Additive, 1 gallon container of Saline solution

Flow Duration

- 15 minutes

Dimensions

- 19 3/4" L x 24" H x 19" D

Capacity

- Large 16 gallon (60.5L) capacity permits thorough flushing by providing 0.4 gpm over the entire 15-minute flushing period required by ANSI Z358.1-2004.

Maintenance

- Replace the Saline solution every 6 months, replace the water additive every 4 months

UNITED STATES AND CANADA

For More Information

www.pippglobalsafety.com | Contact us

