









Product Family Pure Flow 1000

The Pure Flow 1000 emergency eyewash station delivers the required 15 minutes of flushing with a preserved, buffered, saline solution that is superior to tap water for emergency eye care. No plumbing required! Available with standard or 100% sterile saline eyewash solution.

Honeywell

Product Numbers & Ordering Information

Product Numbers	Details
	32-001000-0000 Eyewash Station Only - English Fendall Pure Flow 1000 Station Only English (15-minute) Case Qty: 1 Case Dimensions: 29" x 18" x 31" Case Weight (lbs): 38
	32-001050-0000 Saline Cartridges (2) - Trilingual Fendall Pure Flow 1000 Saline Cartridges - Tri-lingual (15 minute) Case Qty: 1 set of 2 Case Dimensions: 21" x 13" x 12" Case Weight (lbs): 69
	32-001015-0000 Dust Cover - Low Profile **Low Profile Dust Cover Fendall Pure Flow 1000 Case Qty: 1 Case Dimensions: 15" x 12" x 3" Case Weight (lbs): 2
	32-001019-0000 Replacement Part - Inspection Tag Fendall Pure Flow 1000 Inspection Tag Case Qty: 1 Case Dimensions: small envelope Case Weight (lbs): <1
	32-001013-0000 Replacement Cover - English Fendall Pure Flow 1000 Replacement Cover - English Case Qty: 1 Case Dimensions: 18" x 17" x 34" Case Weight (lbs): 8
	32-001051-0000 Wall Bracket Wall bracket for Fendall Pure Flow 1000 Case Qty: 1 Case Dimensions: 7" x 5" x 5" Case Weight (lbs): 1

Additional Information

Case Dimensions: 29" x 18" x 31", Case Weight: 38 lbs Includes eyewash sign, hang tag, hanging bracket (no fasteners), inspection checklist tag, installation CD, instruction manual, nozzle clip, stop tag, tamper seal, warranty card

Overview

Key Features

The Pure Flow 1000 emergency eyewash station delivers unequaled eyewash safety, reliability, and value. The patented system delivers contaminant-free and physiologically correct saline solution from factory-sealed cartridges. The Pure Flow 1000 does not require costly plumbing for affordable, portable placement near most workplace hazards. Patented design delivers a constant flow rate and stream height, and provides 0.4 gpm for 15 minutes as required by ANSI Z358.1-2009. A unique fluid pressure balancing system and nozzles maximize comfort with a soft “ribbon” of saline solution. Factory-sealed cartridges last up to 24 months,* at least four times longer than other primary self-contained eyewash devices.

NOW, WITH EASY-VIEW WINDOW

- Self-contained and easy to install with no plumbing required. Can be easily and affordably placed near most workplace hazards or transported with optional universal cart or stand.
- Factory-sealed fluid cartridges eliminate mixing, measuring, and the opportunity for airborne particles or microorganisms to contaminate the fluid prior to use.
- Unique nozzle design delivers a soft “ribbon” of a preserved, buffered, saline solution superior to tap water for emergency eye care. A 100% sterile saline option is also available.
- Constant flow rate permits thorough flushing with a constant flow rate and stream height that provides 0.4 gpm for entire 15-minute cycle required by ANSI Z358.1-2004.
- Integral fluid reservoir captures waste fluid to eliminate spill hazards and simplify fluid disposal.
- Easy cartridge replacement and cartridges remain sealed until activated. Expiration date is included on activation straps — and cartridge replacement takes less than five minutes.
- Cartridge lasts at least four times longer than other primary, self-contained eyewashes.
- Easy maintenance. ESP RFID technology gives you instant, accurate safety information about the cartridges while the easy view window makes inspection and maintenance
 - Easy to install, and instruction manual, video and cartridge components ensure proper installation and maintenance to prevent false activation.

Hazards

- Airborne Particulates
- Biohazard
- Chemical
- Contamination
- Splash

Regulations

- ANSI Z358.1 - Meets ANSI Z358.1 15-minute flushing requirement. SEI Certified
- AS4775:2007 - Meets AS4775 15-minute flushing requirement.

Historical Brand

Fend-All

Specifications

Solution

- Set of 2 Honeywell Saline solution cartridges; standard pH-balanced, sterile pH-balanced, high humidity

Flow Duration

- 15 minutes

Dimensions

- Reservoir up: 29" L x 30" H x 17 1/4" D, Reservoir down: 29" L x 41" H x 17 1/4" D

Capacity

- 7 gallons

Maintenance

- Replace cartridge every 24 months

Expiration

- 24 month cartridge life from date of manufacture (sold separately)

RFID Enabled

- ESP™ Enabled Safety Products RFID Technology

Easy View Window

- Makes inspection and maintenance quick and easy.

Literature & Documents

Pureflow 1000 ASNZS

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Eye_and_Face_Protection/Emergency_Eyewash/4294998580/1033.aspx

HON_Eyewash Cert_of_Compliance-7-2012

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Eye_and_Face_Protection/Emergency_Eyewash/4294970336/1033.aspx

MSDS_Sterile_Saline_Solution

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Eye_and_Face_Protection/Emergency_Eyewash/40219/1033.aspx

Training Video- Fendall PF1000

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Eye_and_Face_Protection/Emergency_Eyewash/35816/1033.aspx

Pureflow Cartridges MSDS AUS

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Eye_and_Face_Protection/Emergency_Eyewash/4294987656/1033.aspx

Material Safety Data Sheet Honeywell Saline Solution Section 1 Chemical Product and Company Identification Product Name: Sperian Sterile Saline Solution Product No: 32-000400, 32-000401, 32-000502, 32-001050 Contact Information CAS No: Honeywell Life Safety 43 Garden Boulevard Chemical Name: None Dingley, Victoria 3172

Training & Proper Use

Unit comes with installation manual and an installation / training CD

Additional Information

Replacement parts and accessories available.

Technical Support

Australia/New Zealand

Email: hlshspamarketing@Honeywell.com

Aus Ph: 1300 139 166

NZ Ph: 0800 322 200

RELATED PRODUCTS