

Honeywell Safety Products Tech Specs

EMERGENCY EYEWASH

Fendall Pure Flow 1000®



Classification (i.e. primary, secondary, personal etc)	Primary (meets ANSI Z358.1-2014 Standard for 15-minute flushing requirements)
Heat feature availability	Unit does not have a heat feature and is not intended for outside usage
Portability	May be mounted on a wall, stand or mobile cart
How functions	Gravity-fed flow
Self-contained	Requires no plumbing
Waste water containment	Patented waste water containment reservoir integral to design of unit
Product capacity	7 gallons
Components included with product, if applicable	Eyewash sign, hang tag, hanging bracket (no fasteners), inspection checklist tag, installation CD, instruction manual, nozzle clip, stop tag, tamper seal, warranty card
Required solution(s) (yes/no)	Yes
Available solutions	Eyesaline solution cartridges; standard pH-balanced, sterile pH-balanced, high humidity
Unit of measure	1 unit per case
Product 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
Shipping case dimensions	29" x 18" x 31"
Weight	38 lbs.
Quantity per skid	3 ea. per layer, 9 ea. per skid
Cubic inch	16,182
Maintenance	Replace cartridge set every 24 months
Refill	Set of 2 Eyesaline solution cartridges
Replacement parts	Spigot, hang tag, stop tag, spigot tag, instructions, 2 strap fasteners, replacement cover, wall bracket
Standards passed	ANSI Z358.1-2014

WARNING: This reference manual provides only an overview of the products shown. It does not provide important product warnings and instructions. Sperian Protection recommends that all users of its products undergo thorough training and that all warnings and instructions provided with the products be thoroughly read and understood prior to product use. It is necessary to assess hazards in the work environment and to match the appropriate personal protective equipment to particular hazards that may exist. A complete and thorough hazard assessment must be conducted to properly identify the appropriate personal protective equipment to be used in a particular work environment. FAILURE TO READ AND FOLLOW ALL PRODUCT WARNINGS AND INSTRUCTIONS AND TO PROPERLY PERFORM A HAZARD ASSESSMENT MAY RESULT IN SERIOUS PERSONAL INJURY, ILLNESS OR DEATH.