

**OptiWash®**  
**Self-Contained Gravity Fed Eye Wash Station - 10 US Gallon**



**Your first line of defence in the event of a chemical splash, even on sites without a consistent water supply**

This wall-mounted, self-contained eye wash with a 38-litre capacity is designed to provide reliable emergency irrigation where a mains water supply is unavailable or impractical. Delivering a controlled flow of flushing fluid for a full 15 minutes, the unit supports effective decontamination following chemical splashes or exposure to hazardous substances.

- Hi-visibility orange eye wash is easy to identify in an emergency, with clearly displayed usage instructions
- Delivery manifold drains unused water away reducing the risk of stagnating water becoming trapped
- Aerated diffuser nozzles for an effective and comfortable flow of water to the casualty and to prevent further damage to the eyes
- Wide fill opening simplifies inspection, refilling, and routine maintenance
- Wall mounting bracket included
- Meets the requirements of the ANSI Z358.1-2014 and EN15154 standards
- Removable insulated jacket available to protect from direct sunlight or frost, or a heated jacket for colder climates
- Control bacteria growth with the addition of the Hughes water treatment module or water preservative



Description	Capacity US Gallons / Liters	Operating Duration (min)	H x W x D	Water Flow per Minute US Gallons / Liters	Product Weight Full/Empty	Approv/Lstg Regulation*	Model
OptiWash (one single unit)	10 / 38	15	30 x 18 x 7.3 in (774 x 450 x 186 mm)	0.4 / 1.5	93 lbs (42 kg) 13 lbs (5.8 kg)	AN, ENS, ULCLAS	10GFEW
OptiWash (one pallet of 20 units)			60.5 X 40 X 48 in (1536 x 1016 x 1219 mm)				10GFEWP

## Optiwash® Insulated or Heated Jackets

### For compliant outdoor eye protection in variable temperatures

The removable insulated or heated jackets make outdoor installation straightforward. The insulated jacket shields the Optiwash from frost and solar radiation, while for harsher environments, the heated jacket combines insulation with trace tape heating to provide freeze protection down to -34C.

- Robust PVC-coated polyester outer fabric construction with integral document pouch to keep manuals and inspection records close at hand
- Simple to fit via the hook and loop fastenings and drawstrings
- Heated jacket includes 10ft power cord with UL listed, CSA certified GFCI plug, requiring a 120V power supply
- Does not interfere with the operation and activation of the eye wash

Description	Power Supply	Model	CA Prop 65
Insulated jacket	N/A	10GFEW-BLKT	⚠
Heated jacket	120V	10GFEW-BLKT-HT	⚠

**⚠ WARNING:** This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).



## Eye Wash Water Treatment Solutions

### Designed to support ANSI Z358.1 eyewash maintenance requirements by helping maintain clean, usable flushing solution in gravity-fed eyewash stations

The Aquanella AQ60 non-chemical water treatment module is designed to protect self-contained eye washes from biofilm and pathogenic bacteria including Legionella and E.Coli. Providing up to three years of continuous water protection, the module is easy to install, low maintenance and helps optimize productivity by reducing the need for regular water changes.\*

- Simple immersion installation with retrieval cord
- Includes label to record install date as a reminder for replacement
- Low maintenance with easy inspection and cleaning
- Unlimited shelf life when stored correctly; three year operational life starts upon immersion.
- Designed for use in self-contained emergency eye wash products up to 16-Gallons (60-liters)
- Chemical free, environmentally friendly, cost effective alternative to chemicals or not treating the water

Description	Model
Water Treatment Module	AQ60
Optiwash supplied with Water Treatment Module	10GFEWAQ
Optiwash supplied with Water Treatment Module (one pallet of 20)	10GFEWPAQ

\* Regular monitoring of water quality is recommended to ensure continued protection and ANSI compliance. Service module semi-annually for optimal performance. Users are responsible for providing potable water when filling or refilling eyewash tanks.



Actual size:  
3.4 in H x 2 in Dia.

Alternatively, one bottle of eyewash additive solution preserves up to 20 US gallons for up to 120 days.

Description	Packaging	Model
Eyewash Additive (USA Version)	4 x 8 oz bottles, with FDA compliant label	ADDR4PKUS
Eyewash Additive (Canada Version)	4 x 8 oz bottles, with tri-lingual label	ADDR4PKCAN



For Technical Support Contact:  
**T: 1-866-312-1652 E: [customer.service@hughes-safety.com](mailto:customer.service@hughes-safety.com)**

For reorder & Sales Support Contact:  
**T: 1-800-798-9250 E: [custserv@justrite.com](mailto:custserv@justrite.com)**