

# Aquanella Non-Chemical Eyewash Water Treatment Module - AQ60

## Product Images

---



## Short Description

---

- Non-chemical water treatment for continuous protection against biofilm and Legionella in stored water
- Simple immersion installation with retrieval cord
- Provides up to 3 years of protection
- Designed for use in self-contained emergency eye wash stations up to 16 gallons (60 liters)

## Description

---

The Hughes Aquanella AQ60 water treatment module is a reliable, low-maintenance solution. It helps maintain clean water in self-contained emergency eye wash units.

The Aquanella module provides continuous, non-chemical protection against biofilm and harmful pathogenic bacteria, including Legionella and E. Coli. Designed for full immersion, each module effectively treats up to 16 gallons (60 liters) of potable eyewash water.

The AQ60 contains a fused silica ceramic media with a silver-coated copper matrix. It creates an oxidizing and ionizing reaction when immersed, without imparting chemicals, compounds or metals into the water. Supplied with an integral nylon retrieval cord and installation instructions, the module is simple to install, inspect and replace. It has an unlimited shelf life when stored correctly, and a three year service life that starts upon immersion.

Use this module with our [10GFEW 10-Gallon Portable Self-Contained Eye Wash Station](#) and [16GFEW 16-Gallon Portable Self-Contained Eyewash Station](#).

## Protects Water, Workers and More

- Supports ANSI Z358.1 eyewash maintenance requirements by helping maintain clean, usable flushing solution in gravity-fed eyewash stations
- Chemical free, environmentally friendly, cost-effective alternative to chemicals or not treating the water
- Optimizes productivity by reducing the need for regular water changes in self-contained, gravity-fed emergency eyewash stations
- Includes a label to record installation date as a reminder for replacement

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

## Specifications

---

Model No	AQ60
UPC	805042001790
Net Weight, lbs	.25
Net Weight, kg	.12
Dimensions, Exterior	3.4 inch H x 2 inch W x 2 inch D
Dimensions, Exterior	86 mm H x 51 mm W x 51 mm D
Material Specifications	Ceramic Media
Minimum Ambient Temperature, °F	41
Minimum Ambient Temperature, °C	5
Maximum Ambient Temperature, °F	95
Maximum Ambient Temperature, °C	35