

Product Datasheet

Water treatment module for self-contained eye wash units

AQ60

The Hughes Aquanella AQ60 water treatment module provides continuous, non-chemical protection against biofilm and harmful pathogenic bacteria, including Legionella, in self-contained emergency eye washes. Designed for full immersion, each module effectively treats up to 16 gallons (60 liters) of potable water.

The module uses a fused silica ceramic media with a silver-coated copper matrix to create 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 for simple installation and inspection
- Effective life of up to three years offering a reliable, low-maintenance solution for maintaining water hygiene
- Regular monitoring of water quality is recommended along with semi-annual servicing to ensure optimum functionality and to help support ANSI requirements
- Users are responsible for providing potable water when filling or refilling eye wash tanks



Also available as a bundle, supplied with the Optiwash 10 US Gallon Self-Contained Gravity Fed Eye Wash Station - 10GFEWAQ

(Pallet of 20 bundles - 10GFEWPAQ)



Specifications

MATERIALS OF CONSTRUCTION	
BODY	Non toxic plastic cone with red cap
MEDIA	Proprietary composite ceramic with a silver coated copper wire matrix
SERVICES	
EFFECTIVE USE PERIOD	3 Years
DIMENSIONS	
LENGTH	3.4 in (86 mm)
DIAMETER AT WIDEST POINT	2 in (51 mm)
WEIGHT	0.26 lb (0.12 kg)