



























#### **DELUGE**

#### OCV DE\HM

Hydraulically Actuated Deluge Valve



#### OCV DE\HRV

Hydraulically Actuated, Anti-Columning Deluge Valve



#### OCV DE\PORV

Pneumatically Actuated Deluge Valve



#### OCV DE\RC

Electrically Actuated, Remote Reset Deluge Valve 3/2 Solenoid



#### OCV DE\RCL

Electrically Actuated, Manual Reset Deluge Valve



#### OCV DE\EL\HRV

Electrically or Hydraulically Actuated, Anti-Columning Deluge Valve



#### OCV DE\EL\PORV

Electrically or Pneumatically Actuated Deluge Valve







#### **PRE-ACTION**

#### OCV DE\EL\PORV-DN

Double-Interlock Pre-Action, Electro-Pneumatic Release System



#### OCV DE\EL\PORV\PR-DN

Double-Interlock Pre-Action, Pressure Reducing, Electro-Pneumatic Release System



## PRESSURE REDUCING & PRESSURE RELIEF

#### **OCV 129FC**

Pressure Reducing Valve



#### OCV PR\UL

Pressure Reducing Valve (Model 30)



#### OCV PS\UL

Pressure Relief Valve (Model 30)



#### OCV 108FC (Globe)/ 108FCA (Angle)

Fire Pump Relief Valve



#### **OCV 108FPS**

**Pump Suction Control Valve** 



#### **DELUGE PRESSURE REDUCING**

#### OCV DE\HRV\PR

Hydraulically Actuated, Anti-Columning, Pressure Reducing Deluge Valve



#### OCV DE\HRV\PR-MR

**Hydraulically Actuated** Anti-Columning, Pressure Reducing, Manual Reset Deluge Valve



#### OCV DE\PORV\PR

Pneumatically Actuated, **Pressure Reducing** Deluge Valve



#### OCV DE\PORV\PR-MR

Pneumatically Actuated, Pressure Reducing, Manual Reset Deluge Valve



#### OCV DE\RC\PR

Electrically Actuated, Pressure Reducing, Remote Reset Deluge Valve 3/2 Solenoid



#### OCV DE\RCL\PR

**Electrically Actuated,** Pressure Reducing, Manual Reset Deluge Valve 3/2 Solenoid



#### OCV DE\EL\HRV\PR

**Electrically or** Hydraulically Actuated, Anti-Columning, Pressure Reducing **Deluge Valve** 



#### OCV DE\EL\HRV\PR-MR

Electrically or Hydraulically Actuated, Anti-Columning, Pressure Reducing, Manual Reset Deluge Valve



#### DE\EL\PORV\PR

Electrically or Pneumatically Actuated, Pressure Reducing **Deluge Valve** 



#### OCV DE\EL\PORV\PR-MR

**Electrically or** Pneumatically Actuated, Pressure Reducing, Manual Reset Deluge Valve



#### **FOAM**

#### OCV ZP\EL

Foam Concentrate, **Electrically Actuated Control Valve** 



#### OCV ZP\HM

Foam Concentrate, **Hydraulic Pilot Actuated Control Valve** 



#### OCV ZP\H

Foam Concentrate, **Hydraulically Actuated** Control Valve







# Aquestia usa

### Directing the Flow



Advanced hydraulic solutions for optimal management of liquid conveyance systems. Aquestia is a world leader in providing optimal solutions for surge protection, water loss reduction and pressure management, by integrating uniquely developed products with innovatively designed software.

Aquestia brings together three strong brands - A.R.I., Dorot and OCV - combining decades of experience, a wealth of knowledge and expertise, and a wide range of solutions and services. Aquestia is where liquid flows - Fire Protection, Aviation Fueling, Oil and Gas, Waterworks & Wastewater Systems, Irrigation, Mining, Ballast Water & Desalination, and Commercial Plumbing.

Aquestia - high-quality, reliable products and committed service - for your peace of mind.

#### FIRE PROTECTION VALVES

Hydraulically operated, diaphragm actuated and manufactured in sizes 1/2" to 40" in both globe and angle designs. UL Listed designs available 1/2" to 12".

Reliable and comprehensive solutions for the most demanding fire protection applications such as tunnels, storage, hangars & terminals, high-rise buildings, and more.

Utilized in hazardous offshore and onshore locations, and/or corrosive environments such as refineries, offshore platforms, power generation plants, etc., as well as applications in extreme climates.

Readily adaptable to perform numerous functions including pneumatic, electric and hydraulic deluge, pressure control, pressure relief, thermal expansion relief, automatic level control, and more. Custom solutions can be designed and engineered for more challenging applications.

Manufactured in a variety of materials such as Nickel-Aluminum-Bronze, Stainless Steel, Super Duplex, Bronze, Cast Steel and Ductile Iron. Valves can be specially finished with a seawater coating and/or a high built, fusion bonded epoxy with a protective topcoat for those highly corrosive environments.



#### Joan Manuel Diaz

Business Development Manager, Industrial Markets Mobile: +1-713-657-9187 joan.manuel@aquestia.com

#### Aquestia USA

7400 East 42nd Place | Tulsa, Oklahoma, USA 74145 Toll Free: 1-888-OCV-VALV (628-8258) Phone: 918-627-1942 | Fax: 918-622-8916 usa@aquestia.com

