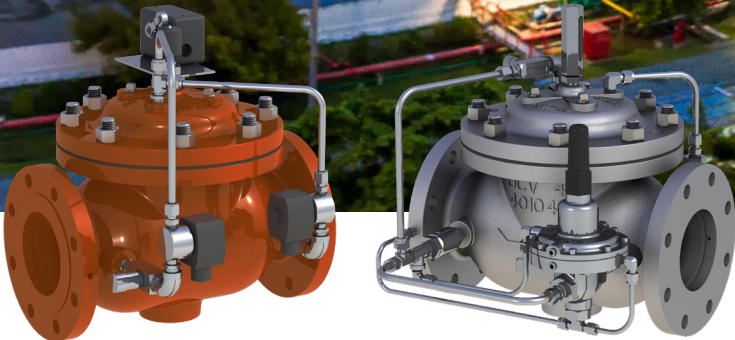


# OCV Control Valves

Advanced hydraulic solutions  
for optimal management of  
**Aviation Fueling &  
Terminal Services**



 **Aquestia** USA

Directing the Flow



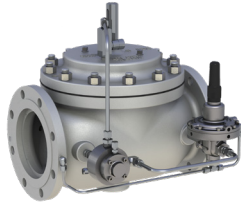
## OCV 119

Filter Separator  
Shut-Off Valve



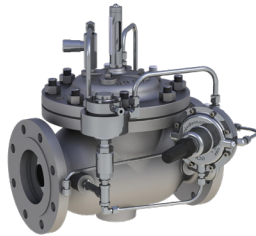
## OCV 119-5

Filter Separator Rate of Flow  
Shut-Off Valve



## OCV 119-15

Filter Separator Rate of Flow /  
Shut-Off / Check Valve



## OCV 120-6

Non-Surge Check Valve  
with Flow Control



## OCV 94-1QC

Non-Surge Check Valve



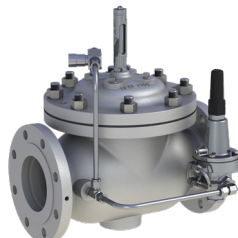
## OCV 108-2

Pressure Sustaining /  
Back Pressure Control Valve



## OCV 108-34

Back Pressure / Check /  
Solenoid Shut-Off Valve



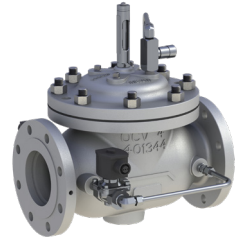
## OCV 115-2

Solenoid Shut-Off /  
Flushing Valve



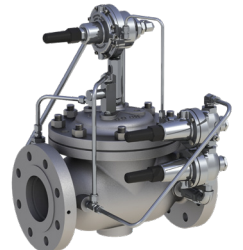
## OCV 115-25

Two-Stage Preset Valve



## OCV 114-1

Hydrant Control Valve for  
Hose Truck Systems



## OCV 114-2

Hydrant Control Valve



## OCV 114-3

Hydrant Control Valve  
for Pantograph Systems



## OCV 114-1E

Refueling Control Valve



## OCV 8104

High Level  
Shut-Off Valve



## OCV 115-2

Solenoid Shut-Off Valve



## OCV 115-25

Two-Stage Preset Valve



## OCV 115-3

Digital Preset Valve



## OCV 115-5S

Two-Stage Preset Valve



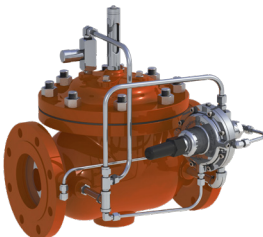
## OCV 94-1QC

Non-Surge Check Valve



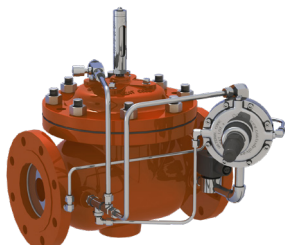
## OCV 120

Rate of Flow  
Control Valve



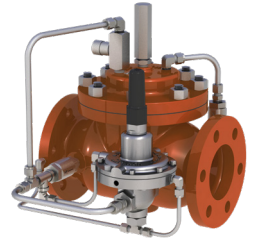
## OCV 120-1

Rate of Flow Control /  
Solenoid Shut-Off Valve



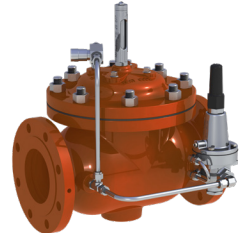
## OCV 120-6

Rate of Flow Control /  
Check Valve



## OCV 127-3

Pressure Reducing  
Valve



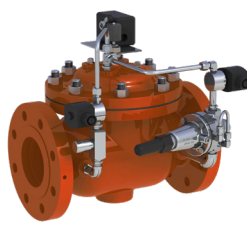
## OCV 127-80

Pressure Reducing  
& Solenoid Shut-Off



## OCV 127-9S

Two-Stage Preset Valve



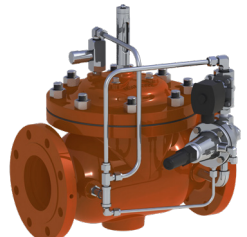
## OCV 110

Differential Pressure  
Control Valve



## OCV 110-29

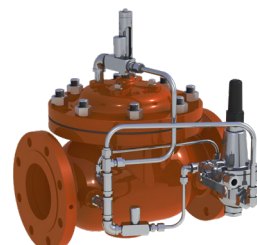
Two-Stage Differential  
Control Valve



## OCV 8101 / 8104

High Level  
Shut-Off Valve

OCV 8101: 4" & Smaller  
OCV 8104: 6" & Larger





## 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.

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

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

### Aviation Fueling



OCV offers a wide range of valve designs and custom solutions to meet the needs of the Military and Commercial Aviation industry. Our valves offer solutions from start to finish, are high performance and designed to operate to spec. From truck loading to fuel filtration and back pressure control, our valves will help improve your fueling systems. Our quality and availability have made us the standard in aviation fueling.



### Terminal Services



We provide a wide range of high-performance automatic control valves designed to meet the needs of all terminal service applications. Built to specification, our valves deliver quality, precision, and reliability, to help you control with confidence. OCV is your industry go-to for control valves used in storage tanks, metering systems, loading terminals, and truck/rail car loading & unloading systems.



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

**Steven Nesbitt**  
Director of Fueling  
Mobile: 1-678-877-5577  
steven.nesbitt@aquestia.com