# <u> ОСУ</u> моdel 114-3



Hydrant & Pantograph Control Valves



#### Hydrant Control Valve (Pantograph Systems)

### Description

The hydrant control valve shall function to reduce a higher upstream pressure to a constant, lower downstream pressure regardless of pressure to a constant, lower downstream pressure regardless of fluctuations in supply or demand. It shall be equipped with a two-way hydraulic valve that will allow the valve to open when pressurized. It shall also be equipped with a high capacity surge control pilot to close the valve quickly in the event of sudden reduction in flow. The valve will open automatically in the event of pressure reversal. The OCV 114-3 is a control valve specifically designed for aircraft refueling service. Known as either a refueling or a hydrant control valve, it is the twoical control valve used on partograph refueling valve, it is the typical control valve used on pantograph refueling systems. It performs the following functions:

- Opens and closes via hydraulic deadman control
- While open, modulates to control downstream pressure at a predetermined set point Closes rapidly to prevent undue pressure buildup due to a
- rapid reduction in demand

#### Features & Benefits

- Hydraulic deadman control
- Pressure reducing pilot senses valve outlet or pressure compensating venturi
- High-capacity surge control minimizes pressure buildup on reduction of flow
- Opening speed control
- Automatically opens for downstream thermal relief or defueling
- Equipped with visual indicator to monitor valve position
- Can be maintained without removal from the line Factory tested and can be preset to your requirements

## **Typical Applications**

**Commercial Airports** 

Military Bases

Bulk Fuel Storage Tanks

Truck On/Off Loading



ABS ABS Type Approval United States / Canada Joint Certification Program Certification Number 0073030 Joint Certification Program UFGS-33 52 43.14 Guide Specifications (F CE (Conformité Européenne) Compliance

Certification & Compliance

NSF-ISO Quality System (9001)

Fuel Farms

Refineries

Hydrant Systems

Mobile Refueling Equipment (Carts/Trucks/Tankers)





Hydrant & Pantograph Control Valves

### Operation

The two-way, normally closed deadman pilot closes the main valve when actuating hydraulic pressure is removed. Applying hydraulic pressure to the deadman control opens the valve and allows it to come under control of the pressure reducing pilot. The reducing pilot responds to changes in pressure and causes the main valve to do the same. The net result is a constant modulating action of the pilot and main valve to hold the downstream pressure constant. The pilot system is equipped with an opening speed control.

In the event of a sudden decrease in flow, downstream pressure will increase. The normally closed surge control pilot responds to the pressure increase by opening, causing the main valve to move further closed at a much faster rate than would be accomplished through the normal control circuit. As a result, pressure buildup is minimized.

In the event downstream pressure becomes higher than upstream pressure the valve will automatically open to provide thermal pressure relief or defueling flow.

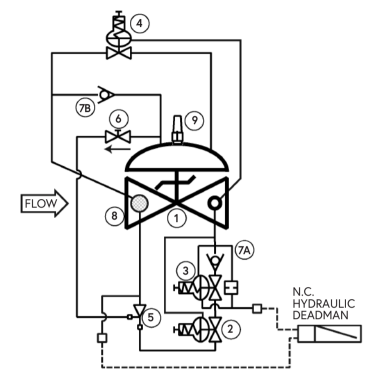
### Components

The OCV 114-3 consists of the following components, arranged as shown on the schematic diagram:

- 1 Model 65 Basic Control Valve
- 2 Model 1340 Pressure Reducing Pilot
- 3 Model 2430 Deadman Control Pilot
- 4 Model 1330 or 2470 Surge Control Pilot
- 5 Model 126 Ejector
- 6 Model 141-3 Flow Control Valve (opening speed control)
- 7 Model 141-1 Check Valve
- 8 Model 123 Inline Strainer
- 9 Model 155 Visual Indicator

#### Pressure Table

End Connections	Ductile Iron	STEEL/SST	STEEL/SST STEEL LCB		Aluminum	
Standard (Maximum Working Pressures at 100°F)						
Screwed	640 psi	640 psi			285 psi	
Grooved	300 psi	300 psi			200 psi	
150# Flanged	250 psi	285 psi			285 psi	
300# Flanged	640 psi	740 psi				
Metric (Maximum Working Pressures at 37.78°C)						
Screwed	44.1 bar	44.1 bar	44.1 bar	44.1 bar	19.7 bar	
Grooved	20.7 bar	20.7 bar	20.7 bar	20.7 bar	13.8 bar	
150# Flanged	17.2 bar	19.0 bar	18.4 bar	19.7 bar	19.7 bar	
300# Flanged	44.1 bar	49.6 bar	48.0 bar	51.0 bar		



Based on ANSI flange ratings.



Hydrant & Pantograph Control Valves

### Flow Chart

Standard Size Max. Flow (GPM)	1 1⁄4"	1 1⁄2"	2"	2 1⁄2"	3"	4"	6"	8"	10"	12"	14"	16"	18"	20"	24"
7.5 FT/SEC (Military)	40	50	80	120	180	300	680	1200	1850	2650	3200	4150	5250	6550	9400
15 FT/SEC (Max. Recommended)	70	100	160	230	350	600	1350	2350	3700	5250	6350	8300	10500	13100	18800
20 FT/SEC (Max. Continuous)	100	130	210	300	470	800	1800	3150	4950	7000	8450	11100	14000	17400	25100
Metric Size Max. Flow (m³/hr)	DN32	DN40	DN50	DN65	DN80	DN100	DN150	DN200	DN250	DN300	DN350	DN400	DN450	DN500	DN600
2.29 M/SEC (Military)	9	11	18	27	41	68	154	272	420	602	726	942	1192	1487	2134
4.57 M/SEC (Max. Recommended)	16	23	36	52	79	136	306	533	840	1192	1441	1884	2384	2974	4268
6.10 M/SEC (Max. Continuous)	23	30	48	68	107	182	409	715	1124	1589	1918	2520	3178	3950	5698

The OCV 114-3 is normally sized to match the meter size; however, in no case should the maximum velocity exceed 20 ft/sec (metric: 6.10 meters/sec).

Resetting, maintenance and periodic testing instructions must be followed as described in detail in the applicable OCV IOM (Installation, Operation & Maintenance) Manual.

### Typical Materials

Part	Standard Material
Body/Bonnet	Ductile Iron (epoxy coated), Carbon Steel (epoxy coated), Stainless Steel, Aluminum
Seat Ring	Stainless Steel, Bronze
Stem	Stainless Steel, Monel
Spring	Stainless Steel
Diaphragm	Buna-N, Viton (Nylon reinforced)
Seat Disc	Buna-N, Viton
Pilot	Stainless Steel, Bronze
Other Pilot System Components	Stainless Steel, Bronze/Brass
Tubing & Fittings	Stainless Steel, Copper/Brass



Hydrant & Pantograph Control Valves

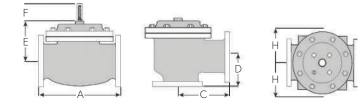
#### General Arrangement & Dimensions

DIM END CONN. 1 <sup>1</sup> / <sub>4</sub> - 1 <sup>1</sup> / <sub>2</sub> " 2" 2 <sup>1</sup> / <sub>2</sub> " 3" 4" 6" 8" 10" 12" 14	4" 16"	24"
SCREWED 8 <sup>3</sup> / <sub>4</sub> 9 <sup>7</sup> / <sub>8</sub> 10 <sup>1</sup> / <sub>2</sub> 13		
GROOVED 8 <sup>3</sup> / <sub>4</sub> 9 <sup>7</sup> / <sub>8</sub> 10 <sup>1</sup> / <sub>2</sub> 13 15 <sup>1</sup> / <sub>4</sub> 20		
A 150# FLGD 8 1/2 9 3/8 10 1/2 12 15 17 3/4 25 3/8 29 3/4 34 35	9 40 <sup>3</sup> / <sub>8</sub>	62
300# FLGD 8 <sup>3</sup> / <sub>4</sub> 9 <sup>7</sup> / <sub>8</sub> 11 <sup>1</sup> / <sub>8</sub> 12 <sup>3</sup> / <sub>4</sub> 15 <sup>5</sup> / <sub>8</sub> 18 <sup>5</sup> / <sub>8</sub> 26 <sup>3</sup> / <sub>8</sub> 31 <sup>1</sup> / <sub>8</sub> 35 <sup>1</sup> / <sub>2</sub> 40 <sup>3</sup>	1/2 42	63 <sup>3</sup> / <sub>4</sub>
SCREWED 4 <sup>3</sup> / <sub>8</sub> 4 <sup>3</sup> / <sub>4</sub> 6 6 <sup>1</sup> / <sub>2</sub>		
C GROOVED 4 <sup>3</sup> / <sub>8</sub> * 4 <sup>3</sup> / <sub>4</sub> 6 6 <sup>1</sup> / <sub>2</sub> 7 <sup>5</sup> / <sub>8</sub>		
ANGLE         150# FLGD         4 <sup>1</sup> / <sub>4</sub> 4 <sup>3</sup> / <sub>4</sub> 6         6         7 <sup>1</sup> / <sub>2</sub> 10         12 <sup>11</sup> / <sub>16</sub> 14 <sup>7</sup> / <sub>8</sub> 17	20 13/16	
300# FLGD 4 <sup>3</sup> / <sub>8</sub> 5 6 <sup>3</sup> / <sub>8</sub> 6 <sup>3</sup> / <sub>8</sub> 7 <sup>13</sup> / <sub>16</sub> 10 <sup>1</sup> / <sub>2</sub> 13 <sup>3</sup> / <sub>16</sub> 15 <sup>9</sup> / <sub>16</sub> 17 <sup>3</sup> / <sub>4</sub>	21 5/8	
SCREWED         3 <sup>1</sup> / <sub>8</sub> 3 <sup>7</sup> / <sub>8</sub> 4         4 <sup>1</sup> / <sub>2</sub>		
D GROOVED 31/8* 37/8 4 41/2 55/8		
ANGLE         150# FLGD         3         3 <sup>7</sup> / <sub>8</sub> 4         4         5 <sup>1</sup> / <sub>2</sub> 6         8         11 <sup>3</sup> / <sub>8</sub> 11	15 11/16	
300# FLGD 3 <sup>1</sup> / <sub>8</sub> 4 <sup>1</sup> / <sub>8</sub> 4 <sup>3</sup> / <sub>8</sub> 4 <sup>3</sup> / <sub>8</sub> 5 <sup>13</sup> / <sub>16</sub> 6 <sup>1</sup> / <sub>2</sub> 8 <sup>1</sup> / <sub>2</sub> 12 <sup>1</sup> / <sub>16</sub> 11 <sup>3</sup> / <sub>4</sub>	16 <sup>1</sup> / <sub>2</sub>	
	8 19	27
E     ALL     6     6     7 $6^{1}/_{2}$ 8     10 $11^{7}/_{8}$ $15^{3}/_{8}$ 17     18	0 17	
E         ALL         6         6         7         6 <sup>1</sup> / <sub>2</sub> 8         10         11 <sup>7</sup> / <sub>8</sub> 15 <sup>3</sup> / <sub>8</sub> 17         18           F (OPT)         ALL         3 <sup>7</sup> / <sub>8</sub> 6 <sup>3</sup> / <sub>8</sub> <td></td> <td>8</td>		8
	<sup>3</sup> / <sub>8</sub> 6 <sup>3</sup> / <sub>8</sub>	
F (OPT)       ALL       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       6 3/8 <th< td=""><td><sup>3</sup>/<sub>8</sub> 6<sup>3</sup>/<sub>8</sub> 0 20</td><td>8</td></th<>	<sup>3</sup> / <sub>8</sub> 6 <sup>3</sup> / <sub>8</sub> 0 20	8
F (OPT)         ALL         3 7/8         3 7/8         3 7/8         3 7/8         3 7/8         3 7/8         6 3/8 <th< td=""><td><sup>3</sup>/<sub>8</sub> 6<sup>3</sup>/<sub>8</sub> 0 20</td><td>8</td></th<>	<sup>3</sup> / <sub>8</sub> 6 <sup>3</sup> / <sub>8</sub> 0 20	8
F (OPT)       ALL       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       6 3/8 <th< td=""><td><sup>3</sup>/<sub>8</sub> 6<sup>3</sup>/<sub>8</sub> 0 20 350 DN400</td><td>8 28 <sup>1</sup>/<sub>2</sub></td></th<>	<sup>3</sup> / <sub>8</sub> 6 <sup>3</sup> / <sub>8</sub> 0 20 350 DN400	8 28 <sup>1</sup> / <sub>2</sub>
F (OPT)         ALL         3 <sup>7</sup> / <sub>8</sub> 6 <sup>3</sup> /	<sup>3</sup> / <sub>8</sub> 6 <sup>3</sup> / <sub>8</sub> 0 20 350 DN400 	8 28 <sup>1</sup> / <sub>2</sub> DN600
F (OPT)       ALL       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       6 3/8 <th< td=""><td><sup>3</sup>/<sub>8</sub> 6<sup>3</sup>/<sub>8</sub> 0 20 350 DN400 </td><td>8 28<sup>1</sup>/<sub>2</sub> DN600 </td></th<>	<sup>3</sup> / <sub>8</sub> 6 <sup>3</sup> / <sub>8</sub> 0 20 350 DN400 	8 28 <sup>1</sup> / <sub>2</sub> DN600 
F (OPT)       ALL       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       6 3/8 <th< td=""><td><sup>3</sup>/<sub>8</sub> 6<sup>3</sup>/<sub>8</sub> 0 20 350 DN400  91 1026</td><td>8 28 <sup>1</sup>/<sub>2</sub> DN600 </td></th<>	<sup>3</sup> / <sub>8</sub> 6 <sup>3</sup> / <sub>8</sub> 0 20 350 DN400  91 1026	8 28 <sup>1</sup> / <sub>2</sub> DN600 
F (OPT)       ALL       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       6 3/8 <th< td=""><td>3/8     6 3/8       0     20       350     DN400           91     1026       29     1067</td><td>8 28 <sup>1</sup>/<sub>2</sub> DN600  1575</td></th<>	3/8     6 3/8       0     20       350     DN400           91     1026       29     1067	8 28 <sup>1</sup> / <sub>2</sub> DN600  1575
F (OPT)       ALL       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       6 3/8 <th< td=""><td>3/8     6 3/8       0     20       350     DN400           91     1026       29     1067       </td><td>8 28 <sup>1</sup>/<sub>2</sub> DN600  1575</td></th<>	3/8     6 3/8       0     20       350     DN400           91     1026       29     1067	8 28 <sup>1</sup> / <sub>2</sub> DN600  1575
F (OPT)       ALL       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       6 3/8 <th< td=""><td>3/8     6 <sup>3</sup>/8       0     20       350     DN400           91     1026       29     1067           </td><td>8 28 <sup>1</sup>/<sub>2</sub> DN600  1575 1619 </td></th<>	3/8     6 <sup>3</sup> /8       0     20       350     DN400           91     1026       29     1067	8 28 <sup>1</sup> / <sub>2</sub> DN600  1575 1619 
F (OPT)       ALL       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       6 3/8 <th< td=""><td>3/8         6 ³/8           0         20           350         DN400               91         1026           29         1067                529</td><td>8 28 <sup>1</sup>/<sub>2</sub> DN600  1575 1619 </td></th<>	3/8         6 ³/8           0         20           350         DN400               91         1026           29         1067                529	8 28 <sup>1</sup> / <sub>2</sub> DN600  1575 1619 
F (OPT)         ALL         3 <sup>7</sup> / <sub>8</sub> 6 <sup>3</sup> / <sub>8</sub> Metric Sizes         SCREWED         222         251 <t< td=""><td>3/8         6 ³/8           0         20           350         DN400               91         1026           29         1067                529            549</td><td>8 28 <sup>1</sup>/<sub>2</sub> DN600  1575 1619  </td></t<>	3/8         6 ³/8           0         20           350         DN400               91         1026           29         1067                529            549	8 28 <sup>1</sup> / <sub>2</sub> DN600  1575 1619  
F (OPT)         ALL         3 7/8         3 7/8         3 7/8         3 7/8         3 7/8         3 7/8         3 7/8         6 3/8           Metric Sizes         DIM         END CONN.         DN32-40         DN50         DN65         DN80         DN100         DN150         DN200         DN250         DN300         DN3           A         GROOVED         222         251         267         330         387         508	3/8         6 <sup>3</sup> /8           0         20           350         DN400               91         1026           29         1067                529            549            549	8 28 <sup>1</sup> / <sub>2</sub> DN600  1575 1619   
F (OPT)       ALL       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       6 3/8 <th< td=""><td>3/8         6 ³/8           0         20           350         DN400               91         1026           29         1067                529            549            549            549            549</td><td>8 28 <sup>1</sup>/<sub>2</sub> DN600  1575 1619    </td></th<>	3/8         6 ³/8           0         20           350         DN400               91         1026           29         1067                529            549            549            549            549	8 28 <sup>1</sup> / <sub>2</sub> DN600  1575 1619    
F (OPT)         ALL         3 7/8         3 7/8         3 7/8         3 7/8         3 7/8         3 7/8         3 7/8         6 3/8         20           Metric Sizes         SCREWED         222         251         267         330         387         508                            -	3/8         6 3/8           0         20           350         DN400                   91         1026           29         1067                529            549            549            398	8 28 <sup>1</sup> / <sub>2</sub> DN600  1575 1619     
F (OPT)       ALL       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       3 7/8       6 3/8 <th< td=""><td>63/8         63/8           0         20           350         DN400               1026         1067               1026         29           1067             529            529            549            398            398            419</td><td>8 28 <sup>1</sup>/<sub>2</sub> DN600  1575 1619      </td></th<>	63/8         63/8           0         20           350         DN400               1026         1067               1026         29           1067             529            529            549            398            398            419	8 28 <sup>1</sup> / <sub>2</sub> DN600  1575 1619      

\*Grooved End not available in 11/4" (DN32).

ALL

Н



Hydrant & Pantograph Control Valves



### Technical Data

Temperature (Elastomers)					
Buna-N	-40°F to 180°F				
Viton	20°F to 230°F				
Fluorosilicone	-40°F to 150°F				
EPDM	0°F to 230°F				
Sizes					
Screwed Ends	1-1/4" - 3"				
Grooved Ends	1-1/2" - 6" (globe & angle)				
Flanged Ends	1-1/4" - 24" (globe); 1-1/4" - 16" (angle)				
Pressure Rating (ANSI at 100°F)					
250psi for Class 150# ANSI Flanged Ductile Iron					
285psi for Steel/Stainless Steel & Aluminum					
300# ANSI Flanges are available					
Solenoid Voltage					
Enclosure	Explosion Proof NEMA 4X, 6P, 7, 9				
Body	Brass, Stainless Steel				
Voltages	24, 120, 240, 480 VAC; 12, 24 VDC				

Body & Cover Material
Ductile Iron
Carbon Steel
Stainless Steel
Aluminum
Trim Material
Bronze/Brass
Stainless Steel
Copper
Optional Components
Two-Stage Opening
Visual Indicator
Pre-Wired Junction Box
Items to Specify
Fluid Type
Model Number
Size
Body & Trim Material
Solenoid Voltage
Globe or Angle
Special Installation Requirements

### Engineering Specifications

The hydrant control valve shall be a single-seated, line pressure operated, diaphragm actuated, pilot controlled valve. The valve shall seal by means of a corrosion-resistant seat and a resilient, rectangular seat disc. These, and other parts, shall be replaceable without removing the valve from the line. The stem of the main valve shall be guided top and bottom by integral bushings. Alignment of the body, bonnet and diaphragm assembly shall be by precision dowel pins. The diaphragm shall not be used as a seating surface, nor shall the pistons be used as an operating means. The pilot system shall be furnished complete and installed on the main valve. It shall include an opening speed control, an inline strainer, pilot check valves, a valve position indicator, and a hydraulic deadman valve. The hydrant control valve shall be operationally and hydrostatically tested prior to shipment. The main valve body and bonnet shall be ductile iron. All ferrous surfaces shall be coated with 4 mils of epoxy. The main valve seat ring shall be stainless steel. Elastomers (diaphragms, resilient seats and o-rings) shall be Buna-N. The control pilots, deadman valve control, opening speed control, check valves, control line tubing, and fittings shall be stainless steel. The hydrant control valve shall be suitable on <voltage> (see Technical Data section). The hydrant control valve shall be suitable for pressures of <X to X> psi (see Pressure Table) at flow rates up to <X> gpm (see Flow Chart). The hydrant control valve shall be an OCV 114-3, as manufactured by OCV, Tulsa, OK, USA.

Aquestia Ltd. reserves the right to make product changes without prior notice. To ensure receiving updated information on parts specifications, please contact us at usa@aquestia.com. Aquestia Ltd. shall not be held liable for any errors. All rights reserved.

