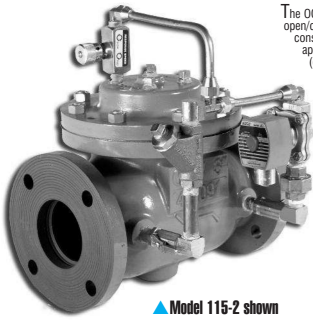


Solenoid Control Valve Series 115



The OCV Series 115 Solenoid Control Valve is designed to provide on/off or open/close control of fluids in response to an electrical signal. The valve consists of the basic OCV model 65 with solenoid-operated pilot. With the appropriate solenoid, the valve may be normally closed (energize to open) or normally open (de-energize to open).

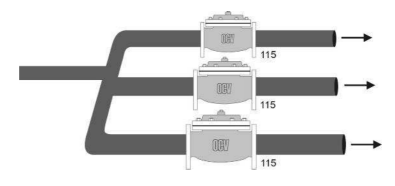
SERIES FEATURES

- The 115 Series provides responsive control in answer to such triggering devices as clocks, timers, relays, probes, pressure or temperature sensors.
- Available for AC or DC voltages.
- Wider range of sizes and flow capacity than is available with direct acting solenoid valves.
- Valves can be equipped with Manual Override solenoid operation.
- Solenoid feature can be added to other hydraulic control functions.

VALVE FEATURES

- Operates automatically off of line pressure.
- Heavy-duty, nylonreinforced diaphragm.
- Rectangular-shaped, soft seat seal provides driptight Class VI closure.
- Diaphragm assembly guided top and bottom.
- Throttling seat retainer for flow and pressure stability.
- Easily maintained without removal from the line.
- Replaceable seat ring.
- Alignment pins assure proper reassembly after maintenance.
- Factory tested.
- Serial numbered and registered to facilitate replacement parts and factory support.

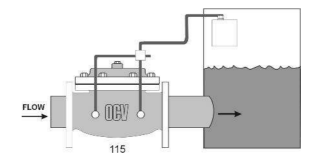
Used in irrigation and industrial processes, each flow line can be activated independently of the others.



LEVEL CONTROL

ZONE CONTROL

Valve, activated by level sensor, fills storage tank.



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VALVE OPERATION

SOLENOID VALVE TYPES

Model 115-1 Three-Way Solenoid

Operated by a 3-Way solenoid. The main valve diaphragm chamber may be exhausted to atmosphere, allowing for full open operation at any flow rate. Standard valve includes needle valve opening/closing speed control adjustment. Size ranges 1 ¹/₄" - 4", consult factory on application of larger sizes.

Model 115-2 Two-Way Solenoid

Operated by a 2-Way solenoid and ejector. The main valve diaphragm is exhausted to valve outlet port. Valve position is determined by flow rate demand (differential pressure). Standard valve includes needle valve opening/closing speed control adjustment. Size ranges 1 ¹/₄" - 6", consult factory on application of larger sizes.

Model 115-3 Positioned Valve

Operated by two 2-Way solenoids. The valve maybe positioned from full closed to full open or locked in any intermediate position. Equipped with both opening and closing speed adjustment. The valve can be configured to open, close, or hold position in the event of electrical power failure. The Model 115-3 is the basis for the OCV Series 22 Electronic Control Valves.

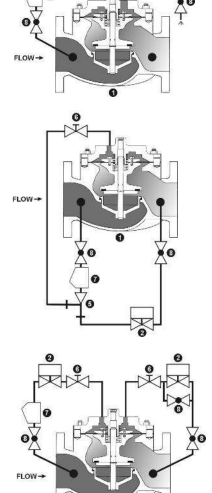
Model 115-4 Three-Way Solenoid With Accelorator

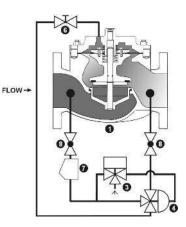
Operated by a 3-Way solenoid which operates a large port accelerator pilot, allowing quick response on larger valves. Standard valve includes needle valve opening/closing speed control adjustment. Size ranges 3 - 24".



- 1. Basic Valve
- 2. 2-Way solenoid
- 3. 3-Way solenoid
- 4. 3-Way auxiliary pilot
- 5. Ejector
- 6. Needle valve speed control
- 7. Y-Strainer
- 8. Isolation ball valve

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SIZING CONSIDERATIONS

Sizing of Series 115 Valves

Our ValveMaster Premier selection and sizing software covers this in detail; however, if you do not have access to this software online, sizing per the following procedure should result in satisfactory operation.

- 1. Decide whether a globe or angle valve will best fit your installation. Keep in mind that it is always best to install any control valve "bonnet up," particularly in sizes 8" and larger.
- 2. Begin with a line-sized valve.

Calculate the pressure drop from the formula:

$$DP = sg \left(\frac{Q}{C_v} \right)^2$$

where: DP = pressure drop, psi sg = specific gravity of line fluid (water = 1.0) Q = rated flow of pump, gpmCv = Valve coefficient from the table below

- 3. The pressure drop calculated is for a wide-open valve and would be true for an exhaust-to-atmosphere valve (115-1 or 115-4) regardless of flow rate. On the other hand, a valve exhausting to downstream (115-2) may not be wide open. Refer to the "wide open at" column of the table below. If the flow rate is less than this figure, the pressure drop of the valve can be 2-3 psi higher than the value calculated in Step 2. If the flow rate is higher than the figure given, the valve will be wide open and will have a pressure drop equal to the exhaust-to-atmosphere valve.
- 4. Check to see that the flow velocity does not exceed 20 ft/sec. If it does, or if the pressure drop is excessive, consider using the next size larger valve.
- 5. Finally, if an exhaust-to-atmosphere valve is selected, make note of the diaphragm chamber discharge. This quantity of water will be discharged into the atmosphere each time the valve opens or closes. Provision should be made to drain or otherwise dispose of this water.

SIZE	Cv	Cv	FLOW @	WIDE OPEN AT:	DIAPH. CHAMBER DISCHARGE
	(GLOBE)	(ANGLE)	20 FT/SEC (GPM)	(GPM)	(GALLONS)
1 1/4	23	30	85	50	0.02
1 1/2	27	35	120	50	0.02
2	47	65	210	100	0.05
2 1/2	68	87	300	140	0.06
3	120	160	460	220	0.10
4	200	270	800	400	0.2
6	450	550	1800	950	0.6
8	760	1000	3100	1300	1.0
10	1250	1600	4900	2000	2.5
12	1940	2400	7000	2800	4.0
14	2200	0 223	8450	3300	6.5
16	2850	4000	11,000	4500	9.6
24	6900	0.77%	25,000	9300	28.0

FLOW CHARACTERISTICS

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VALVE SELECTION GUIDE

This chart shows only a sample of those most often specified valves. Consult the factory for specific data on the model you selected.

Combination valves can often reduce or eliminate other equipment. Example: If the system requires a reverse flow check function, the check feature can be added as a function of the Solenoid Valve Series 115.

Feature	1151	152	11520	1153	11530	1154	11540	Definition
Two-Way Solenoid		X	X					Two-Way solencid with ejector system
Check Feature			X		х		х	Closes valve on pressure reversal
Three-Way Solenoid	x							Three-Way solenoid operates valve directly
Three-Way Solenoid with Accelerator						x	х	Three-Way solenoid actuates high capacity pilot
Digital Modulation				x	Х			Valve positioned via discrete electrical signals to two solenoids

ABOUT YOUR VALVE

OCV Control Valves was founded more than 60 years ago with a vision and commitment to quality and reliability. From modest beginnings, the company has grown to be a global leader just a half century later. In fact, OCV valves can be found in some capacity in nearly every country around the lalaysia to aircraft fueling systems in Africa and from oil refineries in Russia to water supply systems in

world from fire protection systems in Malaysia to aircraft fueling systems in Africa and from oil refineries in Russia to water supply systems in the USA and Canada. You will also find our valves in irrigation systems in Europe, South America and the Middle East.

The original foundation on which the company was built allows our team of professionals to not only provide the service required to be a worldwide supplier, but more importantly, the opportunity to afford the personal touch necessary to be each of our customers' best partner. Simply stated, we take pride in all that we do.

Committed to the work they do, our employees average over 15 years of service with our company. This wealth of knowledge allows us to provide quality engineering, expert support, exacting control and the know-how to create valves known for their long life.

Being ISO 9001 certified means we are committed to a quality assurance program. Our policy is to supply each customer with consistent quality products and ensure that the process is right every time. Our valves meet and exceed industry standards around the world, including approvals by:











Check individual models for availability.

All valves are not created equal. OCV Control Valves proves that day in and day out. We stand behind our valves and are ready to serve your needs.

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lenoid Control Valve Series 115

SPECIFICATIONS

NOTE: ALL waterworks valves meet the Low-Lead laws of the United States, including individual state laws, as of March 2014.



	& BONNET	DUCTIL	EIRON	CAST :	STEEL	STAINLESS STEEL		
Material Specificat	tion	ASTM A536 (epoxy	6/65-45-12 coated)	ASTM A2 (epoxy	16/WCB coated)		GRADES	
END CONNECTIONS								
Flange Standard (also av	ailable in metric)	ANSI I	B16.42	ANSI	B16.5	ANSI	B16.5	
Flange Class		150#	300#	150#	300#	150#	300#	
Flange Face		Flat	Raised	Raised	Raised	Raised	Raised	
Maximum Working Pres	ssure	250 psi	640 psi	285 psi	740 psi	285 psi	740 psi	
Screwed W	lorking Pressure:	ANSI B1.20.1	1 640 psi	Grooved E	nd Working Pres	SURE: 300 psi		
INTERNALS								
Stem	STAINLES	S STEEL						
Spring	STAINLES	S STEEL						
Spool		DUCTILE	IRON (epoxy co	STAINLE	SS STEEL			
Seat Disc Retainer		DUC STN. ST	STAINLESS STEEL					
Diaphragm Plate		DUCTILE	IRON (epoxy co	STAINLESS STEEL				
Seat Ring (Trim)			LOW-LEAD E	BRONZE OR STN	. STL.	STN	STN. STL.	
Upper Stem Bushing			BRONZE OR T	FEFLON®		TEFL	.ON®	
Lower Stem Bushing		NOT APPLICA	ABLE FOR LOW-LI	ead broze seat	RINGS / TEFLON	For For STN. ST	l. seat rin	
ELASTOMER PARTS	(Pubher)							
THE PARTY I PARTY	(nonnei)							
Diaphragm/Seat Disc/O)-Rings		EF	PDM				
Diaphragm/Seat Disc/O Operating Temperature *Consult factory when temperature)-Rings *	temperature allo	000	PDM to 230°F				
Diaphragm/Seat Disc/O Operating Temperature *Consult factory when temperatu)-Rings *	temperature allo	owance. 32°F					
Diaphragm/Seat Disc/O Operating Temperature *Consult factory when temperature COATINGS)-Rings * res approach low or high t	temperature allo	owance. 32°F	to 230°F				
Diaphragm/Seat Disc/O Operating Temperature "Consult factory when temperatur COATINGS ELECTRICAL SOLENO)-Rings * res approach low or high t	temperature allo	owance. 32°F	to 230°F POXY COATING	SS STEEL			
Diaphragm/Seat Disc/O Operating Temperature *Consult factory when temperatur COATINGS ELECTRICAL SOLENC Bodies)-Rings * res approach low or high t	temperature allo	wance. 32°F NSF-61 EF BRASS / OPTIO	to 230°F POXY COATING	normaniana and anno anno anno anno anno anno an			
Diaphragm/Seat Disc/O Operating Temperature "Consult factory when temperatur COATINGS ELECTRICAL SOLENO Bodies Enclosures)-Rings * res approach low or high t		wance. 32°F NSF-61 EF BRASS / OPTIO WATER TIGH	to 230°F POXY COATING DNAL - STAINLE	l, & 4X	6 12, 24, 240 VC	DLTS	
Diaphragm/Seat Disc/O Operating Temperature *Consult factory when temperature COATINGS ELECTRICAL SOLENO Bodies Enclosures Power AC, 60	D-Rings res approach low or high t DIDS DHZ - 24, 120, 240,	480 VOLTS	wance. 32°F NSF-61 EF BRASS / OPTIO WATER TIGH	to 230°F POXY COATING PNAL - STAINLE 17, NEMA 1, 3, 4 n 110 VOLT MU	l, & 4X			
Diaphragm/Seat Disc/O Operating Temperature *Consult factory when temperatur COATINGS ELECTRICAL SOLENO Bodies Enclosures Power AC, 60 Operation	D-Rings res approach low or high t DIDS DHZ - 24, 120, 240,	480 VOLTS	wance. 32°F NSF-61 Ef BRASS / OPTIO WATER TIGH AC, 50HZ - I	to 230°F POXY COATING PNAL - STAINLE 17, NEMA 1, 3, 4 n 110 VOLT MU	, & 4X LTIPLES DC, GIZE TO OPEN (N		1)	
Diaphragm/Seat Disc/O Operating Temperature *Consult factory when temperature COATINGS ELECTRICAL SOLENO Bodies Enclosures Power AC, 60 Operation CONTROL PILOTS	D-Rings res approach low or high t DIDS DHZ - 24, 120, 240,	480 VOLTS TO OPEN (NC	wance. 32°F NSF-61 Ef BRASS / OPTIO WATER TIGH AC, 50HZ - I	to 230°F POXY COATING PNAL - STAINLE 17, NEMA 1, 3, 4 n 110 VOLT MU	I, & 4X LTIPLES DC, GIZE TO OPEN (N TEFL	ORMALLY OPEN	1)	
Diaphragm/Seat Disc/O Operating Temperature *Consult factory when temperature COATINGS ELECTRICAL SOLENO Bodies Enclosures Power AC, 60 Operation CONTROL PILOTS Bodies	D-Rings * res approach low or high to DIDS OHZ - 24, 120, 240, ENERGIZE 1	480 VOLTS TO OPEN (NO STN	Wance. 32°F NSF-61 EF BRASS / OPTIO WATER TIGH AC, 50HZ - I DRMALLY CLOSE	to 230°F POXY COATING DNAL - STAINLE IT, NEMA 1, 3, 4 n 110 VOLT MU D) DE-ENER BONNE SPRIM	I, & 4X LTIPLES DC, GIZE TO OPEN (N TEFL	ORMALLY OPEN	1) ademark of Du DIAPHRAGM PLATE ALIGHMENT	
Diaphragm/Seat Disc/O Operating Temperature *Consult factory when temperature COATINGS ELECTRICAL SOLENO Bodies Enclosures Power AC, 60 Operation CONTROL PILOTS Bodies	D-Rings * res approach low or high f DIDS OHZ - 24, 120, 240, ENERGIZE T LOW-LEAD BRONZE	480 VOLTS TO OPEN (NO STN	Wance. 32°F NSF-61 EF BRASS / OPTIO WATER TIGH AC, 50HZ - I DRMALLY CLOSE	to 230°F POXY COATING DNAL - STAINLE IT, NEMA 1, 3, 4 n 110 VOLT MU D) DE-ENER	I, & 4X ILTIPLES DC, GIZE TO OPEN (N TEFL	ORMALLY OPEN	1) ademark of Du - DIAPHRAGM PLATE	
Diaphragm/Seat Disc/O Operating Temperature *Consult factory when temperature COATINGS ELECTRICAL SOLENO Bodies Enclosures Power AC, 60 Operation CONTROL PILOTS Bodies Internal	D-Rings * res approach low or high f DIDS OHZ - 24, 120, 240, ENERGIZE T LOW-LEAD BRONZE	480 VOLTS TO OPEN (NO STN STAINLI	Wance. 32°F NSF-61 EF BRASS / OPTIO WATER TIGH AC, 50HZ - I DRMALLY CLOSE	to 230°F POXY COATING DNAL - STAINLE IT, NEMA 1, 3, 4 n 110 VOLT MU D) DE-ENER BONNE SPRIM UPPER STE GUIDE BUSHIM SEAT DIS	I, & 4X ILTIPLES DC, GIZE TO OPEN (N TEFL	ORMALLY OPEN	J) ademark of Du - DIAPHRAGM - DIAPHRAGM - DIAPHRAGM - SPOOL	
Diaphragm/Seat Disc/O Operating Temperature *Consult factory when temperature COATINGS ELECTRICAL SOLENO Bodies Enclosures Power AC, 60 Operation CONTROL PILOTS Bodies Internal	D-Rings * res approach low or high 1 DIDS OHZ - 24, 120, 240, ENERGIZE 1 LOW-LEAD BRONZE STAINLESS STEEL COPPER	480 VOLTS TO OPEN (NO STA STAINLI STAINLI	32°F NSF-61 EF BRASS / OPTIO WATER TIGH AC, 50HZ - I DRMALLY CLOSE N. STL. ESS STEEL	to 230°F POXY COATING DNAL - STAINLE 17, NEMA 1, 3, 4 n 110 VOLT MU D) DE-ENER BONNE SPRIM GUIDE BUSHIM	I, & 4X ILTIPLES DC, GIZE TO OPEN (N TEFL	ORMALLY OPEN	1) ademark of D AIGHHRAGM ALIGHMEHT PLUG DIAPHRAGM	
Diaphragm/Seat Disc/O Operating Temperature 'Consult factory when temperature COATINGS ELECTRICAL SOLENO Bodies Enclosures Power AC, 60 Operation CONTROL PILOTS Bodies Internal Tubing Fittings	D-Rings res approach low or high is DIDS OHZ - 24, 120, 240, ENERGIZE T LOW-LEAD BRONZE STAINLESS STEEL COPPER LOW-LEAD BRASS anged Sizes	480 VOLTS TO OPEN (NO STAINLI STAINLI STAINLI	Wance. 32°F NSF-61 EF BRASS / OPTIO WATER TIGH AC, 50HZ - I DRMALLY CLOSE A. STL. ESS STEEL ESS STEEL ESS STEEL	to 230°F POXY COATING DNAL - STAINLE IT, NEMA 1, 3, 4 n 110 VOLT MU D) DE-ENER BONNE SPRIM UPPER STE GUIDE BUSHIM SEAT DIS	, & 4X ILTIPLES DC, GIZE TO OPEN (N TEFL	ORMALLY OPEN) JAPHRAGM PLATE ALIGHMENT PLUG DIAPHRAGM SPOOL	



ngle	Flanged	Sizes	
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1.25"	1.5"	2"	2.5"	3"	4"	6"	8"	10"	12"	16"
32mm	40mm	50mm	65mm	80mm	100mm	150mm	200mm	250mm	300mm	400mm



Globe	/Ang	le Scr	ewed
1.25"	1.5"	2"	2.5"
32mm	40mm	50mm	65mm

Sizes	atting	(
3"		ſ
80mm	10 PM	

1.5"	2"	2.5"	3"	4"	6"*
32mm	50mm	65mm	80mm	100mm	150mm*

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Solenoid Control Valve Series 115



DIMENSIONS

DIM	END CONN.	1 1/4-1 1/2	2	2 1/2	3	4	6	8	10	12	14	16	24
DIN						-	-	Profile 1					
1000	SCREWED	8 3/4	9 7/8	10 1/2	13								
A	GROOVED	8 3/4	9 7/8	10 1/2	13	15 1/4	20				1.77		
	150# FLGD	8 1/2	9 3/8	10 1/2	12	15	17 3/4	25 3/8	29 3/4	34	39	40 3/8	62
	300# FLGD	8 3/4	9 7/8	11 1/8	12 3/4	15 5/8	18 5/8	26 3/8	31 1/8	35 1/2	40 1/2	42	63 3/4
	SCREWED	1 7/16	1 11/16	1 7/8	2 1/4								
В	GROOVED	1*	1 3/16	1 7/16	1 3/4	2 1/4	3 5/16						
	150# FLGD	2 5/16-2 1/2	3	3 1/2	3 3/4	4 1/2	5 1/2	6 3/4	8	9 1/2	10 5/8	11 3/4	16
	300# FLGD	2 5/8-3 1/16	3 1/4	3 3/4	4 1/8	5	6 1/4	7 1/2	8 3/4	10 1/4	11 1/2	12 3/4	18
	SCREWED	4 3/8	4 3/4	6	6 1/2				X.ee				
С	GROOVED	4 3/8*	4 3/4	6	6 1/2	7 5/8	-			-			
ANGLE	150# FLGD	4 1/4	4 3/4	6	6	7 1/2	10	12 11/16	14 7/8	17	4	20 13/16	
	300# FLGD	4 3/8	5	6 3/8	6 3/8	7 13/16	10 1/2	13 3/16	15 9/16	17 3/4		21 5/8	
	SCREWED	3 1/8	3 7/8	4	4 1/2		**						
D	GROOVED	3 1/8*	3 7/8	4	4 1/2	5 5/8							
ANGLE	150# FLGD	3	3 7/8	4	4	5 1/2	6	8	11 3/8	11		15 11/16	
	300# FLGD	3 1/8	4 1/8	4 3/8	4 3/8	5 13/16	6 1/2	8 1/2	12 1/16	11 3/4		16 1/2	
E	ALL	6	6	7	6 1/2	8	10	11 7/8	15 3/8	17	18	19	27
F	ALL	3 7/8	3 7/8	3 7/8	3 7/8	3 7/8	3 7/8	6 3/8	6 3/8	6 3/8	6 3/8	6 3/8	8
G	ALL	6	6 3/4	7 11/16	8 3/4	11 3/4	14	21	24 1/2	28	31 1/4	34 1/2	52
Н	ALL	10	11	11	11	12	13	14	17	18	20	20	28 1/2

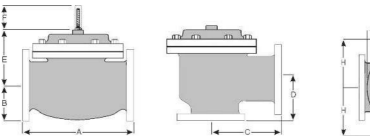
METRIC DIMENSIONS - M.M. DIM END CONN. DN32-DN40 **DN50 DN65 DN80** DN100 DN150 DN200 DN250 DN300 DN350 DN400 DN600 SCREWED -----------GROOVED A 150# FLGD 300# FLGD SCREWED -----в GROOVED 25* 59-64 150# FLGD 300# FLGD 67-78 SCREWED ---C GROOVED 111* -----ANGLE 150# FLGD -----300# FLGD ----SCREWED -------------------D GROOVED ---ANGLE 150# FLGD ----300# FLGD -F ALL F ALL G ALL H ALL *GROOVED END NOT AVAILABLE IN DN32

For maximum efficiency, the OCV control valve should be mounted in a piping system so that the valve bonnet (cover) is in the top position. Other positions are acceptable but may not allow the valve to function to its fullest and safest potential. In particular, please consult the factory before installing 8" and larger valves, or any valves with a limit switch, in positions other than described. Space should be taken into consideration when mounting valves and their pilot systems.

A routine inspection & maintenance program should be established and conducted yearly by a qualified technician. Consult our factory @ **1-888-628-8258** for parts and service.

How to order your valve

When Ordering please provide: Series Number - Valve size - Globe or Angle -Pressure Class - Screwed, Flanged, Grooved -Trim Material - Adjustment Range - Pilot Options - Special Needs / or Installation Requirements.



Represented by:

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