



The development and proliferation of SCADA, CAN, Intranet, and Cellular systems has increased the requirement for electronically controlled valves that interface with these systems. The OCV Series 22 Digital Control Valves were specifically designed for this task. While retaining the advantages of simplicity and line pressure operation, these valves offer an ease of operation and degrees of control and flexibility not previously achieved.

Note: For clarification of electronic terminology refer to the OCV Electronic Glossary

ValveMeter Ultra shown 🔺

SERIES FEATURES/ADVANTAGES

- Used as part of a digital or analog SCADA System or as a "stand alone"
- Can be used to control almost any process variable
- Configurable to accept all common process signals (4-20mA, 0-5 Volt, etc.)
- Simple valve sizing
- Extreme stability over wide flow ranges
- Allows for frequent set point change
- Analog and/or digital remote set point available
- 110-250 VAC 50-60 Hz, DC or Solar Powered units available
- Remote monitoring and control over CAN, Digital SCADA Intranet, and RF Systems available
- Valve scheduling for control parameter modification (time, process variables)
- Configurations for low pressure applications
- Hydraulic pilot backup systems available
- Control and monitoring parameters to meet user needs
- Low Pressure applications available

FUNCTION OFFERED BY SERIES 22 CONTROL VALVE

While conventional valves control the valve function hydraulically, the series 22 can control these functions electronically. Some common functions are listed below, although just as in hydraulic applications, the electronic functions can be mixed and matched in any fashion to fit a specific application.

APPLICATION

APPLICATION	INPUT DEVICE REQUIRED
FLOW RATE CONTROL	Flow Meter
FLOW METERING AND CONTROL	Self Contained Components
PRESSURE REDUCING	Downstream Pressure Transducer
BACK PRESSURE CONTROL	Upstream Pressure Transducer
DIFFERENTIAL PRESSURE CONTROL	Differential Pressure Transducer
MODULATING LEVEL CONTROL	Level Transducer
BLENDING *	Two flow meters
TEMPERATURE CONTROL	Thermocouple or RTD

*Blending Valve - Requires flow meters in both controlled and uncontrolled lines.

TOLL FREE 1.888.628.8258 • phone: (918)627.1942 • fax: (918)622.8916 • 7400 East 42nd Place, Tulsa, 0k 74145 email: sales@controlvalves.com • website: www.controlvalves.com



OPERATING PRINCIPLES OF THE SERIES 22 CONTROL VALVE

The system consists of:

Universal Valve Controller (UVC) Process Transducer(s)

Model 115-3, hydraulically operated, dual solenoid controlled valve Valve Position Transmitter - required on some valves, optional on others

UVC Valve Controller

The UVC Controller is the electronic brains of the system. It is a highly sophisticated electronic module whose purpose is to control a process variable (flow, pressure, etc.). The UVC receives input, compares it to the desired control setting and then sends electrical power to the valve solenoids until the desired setting is achieved.

Model 115-3 Control Valve

The 115-3 valve is the dual solenoid, diaphragm actuated control valve for the Series 22 electronic control valve. It is positioned by its two solenoid pilots (2) and (3). With pilot (2) closed and pilot (3) open, the diaphragm chamber of the main valve (1) is vented to downstream and the valve moves further open at an adjustable rate. Conversely, with pilot (2) open and pilot (3) closed, inlet pressure is applied to the main valve diaphragm chamber, moving the valve further closed at an adjustable rate. Finally, with both pilots closed, the diaphragm chamber is "hydraulically locked" (no flow on or off the chamber) and the valve holds its position. The 115-3 valve can be ordered with normally open, or normally closed pilots. In the event of a power failure, the valve will close, open or hold last position, depending on which failure position is specified.

UVC Operation with Valve

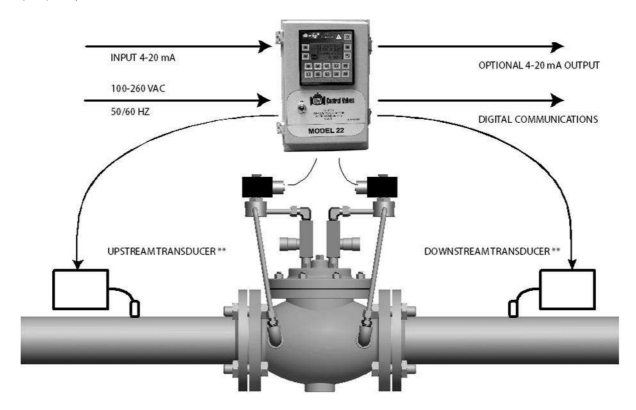
The UVC receives a signal (PV) from the process transducer and compares it to the programmed set point. If the PV is outside the small dead band around the set point, the controller begins pulsing the appropriate solenoid pilot open and closed on a time proportional basis, with the amount of open time directly proportional to the deviation from the set point. Hydraulic locking occurs when the process variable is within the dead band around the set point. The pulsing action enables the set point to be maintained within close limits, with a minimum of overshoot or "hunting" when process conditions change. The locking action gives the valve extreme stability, even at highly throttled (low flow) positions. The UVC can be configured to either close, open or hold last position in the event input signal failure.

Valve Position Transmitter

The valve position transmitter (optional) uses movement of the valve stem to provide a 4-20mA analog signal proportional to the valve position. The signal increases as the valve opens. Mounted to the center port of the valve bonnet, a rod is threaded into the main valve stem. The valve position transmitter may be installed on virtually any OCV Control Valve without disassembly of the valve itself.

Process Transducer

A Process Transducer is a device that converts pressure, position, flow, temperature, or level to an electrical measurement. (e.g. Volts, Milliamps, frequency, or pulses)



** PRESSURE TRANSDUCER, FLOW METER, LEVEL TRANSMITTER, THERMOCOUPLE OR RTD

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THE CONTROLS

The OCV "Universal Valve Controller" (UVC) is a series that has been built and designed to provide numerous control functions for the OCV control valve. In addition, the UVC can be customized for specific user requirements.

Features of UVC Controllers

- Field Upgradeable Should system require
- Process Variable Input
 Analog (0-10 V, 4-20mA)
 Digital (pulse)
- Remote Access / Communication (SCADA)
 4-20mA for Remote Set Point
 RS232/RS485 Communication Port
- Internal Real Time Clock
 Time, Day of Week

In addition to the above features, two upgrade models are available. They include all of the above options, plus what is listed below.

UVC BASIC



Display may vary

Features of UVC Basic:

- 128x64 Graphic Monochrome Display
- 15 Keys for entry and scrolling

Special Optional Features:

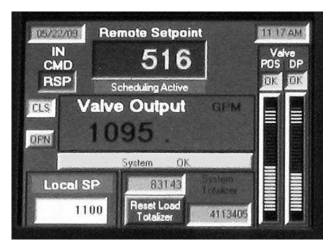
- Analog Output (4-20mA)
- Additional Discrete Inputs & Outputs
- SMS (text) Messaging by GSM Modem

UVC Basic Typical Applications:

- Pressure Control
- Level/Altitude Control
- Flow Control with External Flow Meter
- Flow Metering
- And others consult factory

- Enclosure: NEMA 4X (IP66)
- Electronic Controllers are UL listed
- Operational Power
 110-250 VAC, 50/60Hz (less than 30 Watts)
 Battery backup and DC Models are available consult factory
- Power Saving Options
- •Adjustable Display Activities
- •Adjustable Solenoid Activation Cycle Time (where applicable)





Display may vary

Specific Features of UVC Ultra

- •320x240 Color Graphic Display
- •5 Keys & Virtual Keyboards

Special Optional Features:

- Analog Output (4-20mA)
- •MODBUS Protocol Support
- Additional Discrete Inputs
- & Outputs

UCV Ultra Typical Applications:

- Pressure Control
- Level/Altitude Control
- Flow Control without External Flow Meter
- Flow Metering
- And others consult factory

- Touch screen
 Logging Capabilities
- _____
- •SMS (text) Messaging by GSM Modem •Ethernet Communications
- •Email Generation upon valve errors; sends to 1-5 email addresses

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VALVE MODEL SELECTION CHART

FEATURE		HYDRAULIC REDUCING Override	HYDRAULIC SUSTAINING OVERRIDE	DUAL-CHAMBER MAIN VALVE WITH INDEPENDENT OPERATING PRESSURE (low head applications)
Pressure reducing	22R		22RBP	
Flow	22F	22FPR	22FBP	22F- 2
Back pressure-sustaining	22S	22SPR		22S-2
Level	22L			22L-2
Temperature	22T			22T-2
Blending	22B			22B-2

CONTROLLER SELECTION GUIDE

woodese	tes The d	Control		E C LUE	Analog -	10 10 00 00 00 00 00 00 00 00 00 00 00 0	T I I I I I I I I I I I I I I I I I I I			000000000000000000000000000000000000000	STATUS STR	And the solution	oner 10	20 MA		 	//////////////////////////////////////	
					<u>د</u>					<u>د </u>	•••••••	OPTIONS						
	FLOW		Y	2\2	Y	2	2	1	2\1	5*	24/12V	Available	2		Y			
BASIC	PRESURE		Y	2\2	Y	N/A	2	1	2\1	5*	24/12V	Available	N/A		Y			
	TEMP		Y	2\2	Y	N/A	2	1	2\1	5*	24/12V	Available	N/A		Ŷ			
	Flow	Y	γ	2\2	Y	2	2	1	2\1	5*	24Vdc	Available	2	Y	γ	Y	Y	
ULTRA	Pressure	Y	Y	2\2	Y	N/A	2	1	2\1	5*	24Vdc	Available	N/A	Y	Ŷ	Y	Ŷ	
	Temp	Ŷ	Ŷ	2\2	Ŷ	N/A	2	1	2\1	5*	24Vdc	Available	N/A	Ŷ	Y	Y	Y	
				9 - 9	97 - SN							12. ····						
VALVE METER			-	· · · · · · ·	2-3	-	-		2 2		2			8 2				

~ (1) where x/x = available inputs/used inouts

~ Y=yes

*more digital set points may be added with additional hardware

~ The numbers in the chart list the numbers of options available

VALVE SIZING

For the most comprehensive procedure in sizing Electronic Control Valves, it is best to use our ValveMaster program on our website, www.controlvalves.com. In its absence, the following procedure will generally suffice.

VALVE	US	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"	6"	8"	10"	12"	14"	16"	24"
SIZE	METRIC	DN32	DN40	DN50	DN65	DN80	DN100	DN150	DN200	DN250	DN300	DN350	DN400	DN600
GLOBE	US	23	27	47	68	120	200	450	760	1250	1940	2200	2850	6900
Cv	METRIC	5.5	6.5	11.3	16.3	28.7	47.9	108	182	299	465	527	683	1653
ANGLE	US	30	35	65	87	160	270	550	1000	1600	2400		4000	
Cv	METRIC	7.2	8.4	15.6	20.8	38.3	64.7	132	240	383	575		958	

where:

$$DP = sg\left(\frac{Q}{C_v}\right)^2 \xrightarrow{\text{Q = Flow Rate i}}_{\text{DP = Pressure}} DP = Pressure}$$

Q = Flow Rate in USGPM (U.S.) or Q = Flow Rate in liters/sec (Metric)

Cv = Flow Rate in USGPM @ 1 psi pressure drop (U.S) or Cv = Flow Rate in liter/sec @ 1 bar pressure drop (Metric) DP = Pressure drop in psi (U.S.) or DP = Pressure drop in bar (Metric)

sg = specific gravity of line fluid

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SPECIFICATIONS

NOTE: ALL waterworks valves meet the Low-Lead laws of the United States, including individual state laws, as of March 2014. *Valves 1-1/4" through 24" are certified to NSF/ANSI 372. Valves 4" through 24" are also certified to NSF/ANSI 61-G.



Material Specificatio	100549						
	on	ASTM A536 (epoxy	5/65-45-12 coated)	ASTM A2 (epoxy	16/WCB coated)	ALL C	GRADES
END CONNECTIONS							
Flange Standard (also availe	ıble 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 Pressu	ire	250 psi	640 psi	285 psi	740 psi	285 psi	740 psi
Screwed Wor	king Pressure:	ANSI B1.20.1	l 640 psi	Grooved E	nd Working Pres	SURE: 300 psi	96°
NTERNALS							
Stem	STAINLES	S STEEL					
Spring	STAINLES	S STEEL					
Spool		DUCTILE	IRON (epoxy co	ated) / OPTION	IAL - STN. STL.	STAINLE	ESS STEEL
Seat Disc Retainer		DUC STN. ST	FILE IRON (epo) FL. (8″ & SMALL	cy coated) (10" ER / OPTIONAL	& LARGER) ALL SIZES)	STAINLI	ESS STEEL
Diaphragm Plate		DUCTILE	STAINLESS STEEL				
Seat Ring (Trim)			LOW-LEAD I	BRONZE OR STN	. STL.	STN	l. STL.
Jpper Stem Bushing			BRONZE OR 1	EFLON®		TEFL	LON®
Lower Stem Bushing		NOT APPLICA	BLE FOR LOW-L	AD BROZE SEAT	RINGS / TEFLON F	or for STN. St	L. SEAT RIN
ELASTOMER PARTS (I	Rubber)						
Diaphragm/Seat Disc/O-F	lings		E	PDM			
Operating Temperature* Consult factory when temperatures	approach low or high	temperature allo	wance. 32°F	to 230°F			
COATINGS			NSF-61 E	POXY COATING			
LECTRICAL SOLENOII	DS						
Bodies			BRASS / OPTIC	NAL - STAINLE	SS STEEL		
Enclosures			WATER TIGH	IT, NEMA 1, 3, 4	I, & 4X		
^D ower AC, 60H	Z - 24, 120, 240,	480 VOLTS	AC, 50HZ - I	n 110 VOLT MU	LTIPLES DC,	6 12, 24, 240 V	OLTS
Operation	ENERGIZE	TO OPEN (NO	DRMALLY CLOSE	D) DE-ENER	GIZE TO OPEN (N		5 M/C
CONTROL PILOTS		-			TEFLO	ON® is a registered tra	ademark of Du
Bodies LO	W-LEAD BRONZE	STN	I. STL.	BONNE			- DIAPHRAGM PLATE
nternal s	TAINLESS STEEL	STAINL	ESS STEEL	SPRIN			- ALIGNMENT PLUG
				UPPER STEA GUIDE BUSHIN			- DIAPHRAGM
lubing	COPPER	STAINLE	ESS STEEL	SEAT DIS RETAINE			- SPOOL
Fittings Lo	OW-LEAD BRASS	STAINL	ESS STEEL	STE			- SEAT DISC - SEAT RING
Globe Flan	1.01			LOWER STEA GUID			(TRIM) - BODY

 1.25
 1.3
 2
 2.5
 3
 4
 0
 8
 10
 12
 14
 10
 16
 20
 24

 32mm
 40mm
 50mm
 65mm
 80mm
 100mm
 150mm
 200mm
 250mm
 300mm
 350mm
 400mm
 450mm⁻
 600mm
 600mm
 *CONSULT FACTORY



Angle	Flang	jed S	bizes		
1 25"	1.5"	2"	2.5"	3"	4"

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



Globe	e/Ang	le Scr	ewed	Sizes	a state of
1.25"	1.5"	2"	2.5"	3"	THE R.
32mm	40mm	50mm	65mm	80mm	10 M

1	Globe	e/Ang	le Gr	ooved	
THE R. LEWIS	1.5"	2"	2.5"	3"	
100	32mm	50mm	65mm	80mm	
	Lancester				Ì

Sizes

4" 6"* 100mm 150mm* *GLOBE ONLY

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DIMENSIONS

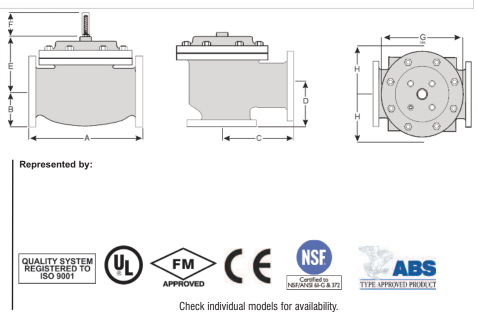
DIM	END CONN.	1 1/4-1 1/2	2	2 1/2	3	4	6	8	10	12	14	16	24
	SCREWED	8 3/4	9 7/8	10 1/2	13		2.44		<u></u>				
A	GROOVED	8 3/4	9 7/8	10 1/2	13	15 1/4	20					4450	
	150# FLGD	8 1/2	9 3/8	10 1/2	12	15	17 3/4	25 3/8	29 3/4	34	39	40 3/8	62
	300# FLGD	8 3/4	9 7/8	11 1/8	12 3/4	15 5/8	18 5/8	26 3/8	31 1/8	35 1/2	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								
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		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

DIM	END CONN.	DN32-DN40	DN50	DN65	DN80	DN100	DN150	DN200	DN250	DN300	DN350	DN400	DN600
	SCREWED	222	251	267	330		2.44		8 44	1.000			
A	GROOVED	222	251	267	330	387	508			7 44	141	1.12	
	150# FLGD	216	238	267	305	381	451	645	756	864	991	1026	1575
	300# FLGD	222	251	283	324	397	473	670	791	902	1029	1067	1619
	SCREWED	37	43	48	57		122	122 I	844 I	11 1/ <u>11</u>	6225		
В	GROOVED	25*	30	37	44	57	84						
	150# FLGD	59-64	76	89	95	114	140	171	203	241	270	298	406
	300# FLGD	67-78	83	95	105	127	159	191	222	260	292	324	457
	SCREWED	111	121	152	165								
С	GROOVED	111*	121	152	165	194							
ANGLE	150# FLGD	108	121	152	152	191	254	322	378	432	244) - 444)	529	120
	300# FLGD	111	127	162	162	198	267	335	395	451		549	
	SCREWED	79	98	102	114						(++)	++-	
D	GROOVED	79*	98	102	114	143							
ANGLE	150# FLGD	76	98	102	102	140	152	203	289	279		398	
	300# FLGD	79	105	111	111	148	165	216	306	298	· ••• ·	419	
E	ALL	152	152	178	165	203	254	302	391	432	457	483	686
F	ALL	98	98	98	98	98	98	162	162	162	162	162	203
G	ALL	152	171	195	222	298	356	533	622	711	794	876	1321
Н	ALL	254	279	279	279	305	330	356	432	457	508	508	724

*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.



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