Float Controlled (Modulating) Valve Series 8100



While similar to the Series 8000 On/Off Float Valves through the use of a rotary disc float control, the 8100 series provides modulating rather than on/off type action. In this way, level in the vessel can be continuously maintained within extremely narrow limits.

SERIES FEATURES

- Can control level by flow-in or flow-out of tank.
- Single control line from valve to pilot (water service).
- Three pilot types available.
- Accurate constant level control.
- Positive shut-off on high level.
- Valve mounting can be top fill or bottom fill.

🔺 Model 8101 shown 🛛 w/ 812 pilot

Control Valves

VALVE FEATURES

- Operates automatically off line pressure.
- Heavy-duty, nylon-reinforced diaphragm.
- Rectangular-shaped, soft seat seal provides drip-tight 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.
- Valves are factory tested.
- Valves are serial numbered and registered to facilitate replacement parts and factory support.

TANK FILL VALVE

Opens on falling level and closes on rising level. (shown with 813 pilot) Mounting of valve and pilot provides an air gap between pilot and liquid level.



Opens on rising level and closes on falling level. (shown with 812 pilot)

TANK FILL VALVE

Opens on falling level and closes on rising level. (shown with chamber mounted 815 pilot) Typical for fuel service, floating pan tanks.







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Global performance. Personal touch.

VALVE OPERATION

TANK FILL OPERATION (MODEL 8102)

A single sense line connects the pilot (mounted above the liquid level) to the ejector on the main valve. Through the ejector, inlet pressure on the valve is supplied to the valve's upper control chamber (bonnet) and to the pilot valve. As the level changes the pilot responds by either discharging pressure off the bonnet of the main valve thereby allowing the valve to open (falling level), or diverting inlet pressure to the bonnet, causing it to close (rising level). Level is maintained.

TANK DISCHARGE OPERATION (MODEL 8111)

The float pilot (mounted at the liquid level) is connected to the ejector on the main valve which is installed on the tank discharge line. Through the ejector, inlet pressure on the valve is supplied to the valve's upper control chamber (bonnet) and to the pilot valve. In this application the float pilot is reverse acting. As the level changes the pilot responds by either discharging pressure off the bonnet of the main valve thereby allowing the valve to open (rising level), or diverting inlet pressure to the bonnet, causing it to close (falling level). Level is maintained.

It is important to note that this application requires the use of a pump between the tank and the valve. For gravity applications the configuration of the valve will change.

Note: In either tank fill or tank discharge, valve sizes up to 6" are controlled directly by the rotary float pilot as shown here. For valve sizes 8" and larger, the float pilot operates a Model 1356 relay pilot which, in turn, operates the main valve.

HYDRAULIC REQUIREMENTS

For proper operation of bottom fill valves, and especially tank discharge valves, inlet pressure should be at least 5 psi greater than that of tank head. In brief, without the minimum 5 psi differential, the valve will not work. Lack of such minimum should not eliminate the valve from consideration. Refer to the Series 8100 Valve Selection Guide in this Tech Series for model numbers

INSTALLATION

After the main valve is installed the pilot sense line must be connected to the float pilot. The proper installation of the pilot line is critical to the efficient operation of the float valve. Minimum recommended size for the sense line is 1/2" OD tubing or 3/8" pipe. The pilot supply port is 3/8" NPT.

In any float pilot installation where there is periodic or continuous turbulence within the tank, consideration must be given to shielding the float from such turbulence with a stilling well. Failure to do so can result in erratic valve control

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It should be understood that there is essentially no difference in the operation of the three rotary pilots used in the 8100 series. Only in a few physical characteristics do they vary.





Pilot Model 812

Of the three rotary float pilots, the non-adjustable 812 is the simplest. Connected to the main valve by a sense line 3/8" NPT or larger, the 812 can be installed in the tank simply by suspending it from this line. Although the pilot is primarily designed for modulation, if high-level shutoff is desired, the 812 can be set to throttle the valve closed over the last few inches of level change. Liquid off the bonnet of the main valve is discharged by the pilot directly into the tank. The 812 is suitable for both water and fuel service, although it does not lend itself to installation in floating roof tanks.

Pilot Model 813

The 813 rotary float pilot operates identically to the 812 described above, but, in addition, is equipped with an adjustable float and is constructed to provide an air gap between the float and pilot. The float assembly allows the operator to make appropriate changes in float position to accommodate specific operating conditions. The air gap feature prevents cross-connection. The (adjustable length) float arm of the 813 is counterweight-balanced for free and effortless movement.

Pilot Model 815 (Chamber-Mounted Pilot)

Used primarily for fuel installations, the non-adjustable 815 rotary float pilot is specifically designed for floating roof tanks or similar installations where access to the interior of the vessel is inconvenient or impossible. The 815 installs on the exterior of the tank and, once in place, operates identically to the 812. Liquid off the bonnet of the main valve is vented back into the chamber, or, if desired, back to the outlet of the main valve.

SIZING CONSIDERATIONS

While most Series 8100 valves are line sized, there are two factors that should be checked. Maximum flow rate should not exceed 25 ft/sec, in other words don't use a valve that is too small . At the same time, you don't want the valve so large that when it opens, it drops the system pressure so low that there is not enough pressure to close the valve when high level is reached. Our ValveMaster selection and sizing software covers this in detail. However, if you do not have access to the software on our web site, sizing within the flow limitations shown in the following table should result in satisfactory operation.

SIZE	1 1⁄4"	1 ½"	2"	2 ½"	3"	4"	6"	8"	10"	12"	14"	16"	24"
Min. flow, gpm	14	23	50	75	115	200	450	780	1225	1750	2100	2750	6250
Max. flow, gpm	115	160	260	370	570	1000	2250	3900	6150	8700	10,500	13,800	31,300

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VALVE SELECTION GUIDE

By combining various control pilots, multiple valve functions can be performed on a single Series 8100 Float Control Valve. To find the combination function valve, select the desired features and then the model number. This chart shows only a sample of those most often specified valves. Consult the factory for specific data on the model you selected.

Feature	8101	8102	8103	8108	8105	8106	1 10 M	8112	811-	8114	8115	8110	8121	8122	87.31	8132	814	1 814	12 8175 S	Definition
Flow Into Tank	x	x	x	x	x	x							x	x						Controls flow into the tank
Flow Out Of Tank							x	X	X	X	X	Х			X	Х				Controls flow out of the tank
812 Float Pilot	x			x			x			x			X		X					Modulating float pilot with horizontal pivot
813 Float Pilot		X			X			Х			X			X		Х				Modulating float pilot with vertical rod, adjustable
815 Float Pilot			X			X			X			Х								External chamber w/ modulating pilot inside
1356 Relay Pilot				X	X	X				X	X	X					17			Auxiliary Control for use on valve sizes 8" and larger
Check Feature																			X	Closes valve on pressure reversal
Solenoid Override (Energize to Open)																	x			Opens valve electrically
Solenoid Override (Energize to Close)																		X		Closes valve electrically
Power Actuated Main Valve w/ independent press.													x	x	x	Х				For gravity flow and other low differential

* can be applied to any of the listed models

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 global test and from all references in Africa and from all references to under the source test and the source test and the source test and the source test and tes

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. 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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ODEOLEIO ATIONO



OFLUILIU NOTE: ALL wate	rworks valves	D meet the Low-Lead law	s of the United S	tates, including inc	dividual state laws, a	s of March 2014.		NSF		
*Valves 1-1/4" th	rough 24" are	certified to NSF/ANSI 37	2. Valves 4" throu	igh 24" are also cei	rtified to NSF/ANSI 6	I-G.	STA	Certified to NSF/ANSI 6I-G & 37		
Material	Specific	& BONNET	ASTM A53	5/65-4 <u>5</u> -12	ASTM A2	16/WCB				
	Specific		(ероху	coated)	(epoxy	coated)				
	MECTION	3	ANCI	P16 40	ANCI	D14 E	ANG	D14 5		
Flange Star	100r0 (also	available in metric)	AN51	B10.42	AN 51	B10.5	ANSI B 10.5			
Flange Clas	5		150# 51-+	300#	150#	300#	150#	300#		
Flutige Fuce	; Norking Dr	000000	7107 250 mi	Kaisea	Raisea	Kaisea	Rdised	Kaisea		
	Screwood	Working Pressure.		040 psi	Grooved F	nd Working Pre	205 psi	740 psi		
INTEDNAL	Scieweu	working riessore:	AN31 D1.20.	1 040 psi	GIOUVEUL	inu working rie	55016: 200 ba			
Ctom		STAINLE								
Spring		STAINLE								
Spool		STAINLE		IRON (enovy	ogted) / OPTION	IAL STN STI	STAINLE	SS STEEL		
Shool			DUC	TILF IRON (epoxy of	oxy conted) (10"	& LARGER)	STAINEL	.55 STELL		
Seat Disc Re	etainer		STN. S	TL. (8" & SMAL	LER / OPTIONAL	- ALL SIZES)	STAINLE	SS STEEL		
Diaphragm	Plate		DUCTILE	IRON (epoxy o	coated) / OPTION	IAL - STN. STL.	STAINLE	SS STEEL		
Seat Ring (Trim)			LOW-LEAD	STN. STL.					
Upper Stem	ı Bushing			BRONZE OR	TEFLON®		TEFL	.ON®		
Lower Stem	Bushing		NOT APPLIC	ABLE FOR LOW-	Lead broze seat	RINGS / TEFLON	FOR FOR STN. ST	L. SEAT RINGS		
ELASTOM	ER PART	S (Rubber)								
Diaphragm	/Seat Disc/	/O-Rings		ł	EPDM					
Operating 7 *Consult factory	emperatur when tempera	re [*] tures approach low or hig	h temperature allo	owance. 32°	F to 230°F					
COATINGS	S			NSF-61	EPOXY COATING					
ELECTRIC/	AL SOLEN	IOIDS								
Bodies				BRASS / OPTI	ONAL - STAINLE	SS STEEL				
Enclosures				WATER TIG	HT, NEMA 1, 3, 4	I, & 4X				
Power	AC,	60HZ - 24, 120, 240), 480 VOLTS	AC, 50HZ -	In 110 VOLT MU	LTIPLES DC	, 6 12, 24, 240 V	DLTS		
Operation		ENERGIZE	TO OPEN (N	ORMALLY CLOS	ED) DE-ENER	GIZE TO OPEN (NORMALLY OPEN	1)		
CONTROL	PILOTS					TEF	LON® is a registered tra	ademark of DuPon		
Bodies		LOW-LEAD BRONZE	STI	N. STL.	BOHNE	T M		- DIAPHRAGM		
Internal		STAINLESS STEEL	STAINL	ESS STEEL	SPRIN			- ALIGHMENT		
		9 8			UPPER STE GUIDE BUSHIN			> DIAPHRAGM		
Tubing		COPPER	STAINL	ESS STEEL	SEAT DIS			~ SPOOL		
Fittings		LOW-LEAD BRASS	STAINL	ESS STEEL	STE			- SEAT DISC		
					LOWER STEP			SEAT RING (TRIM)		
- All	Glaha E	langed Sizes			GUID	E		- BODY		
	1 25" 1	1411yeu 312es	u <u>u</u> au	8" 10"	10" 14" 14	" 18"* 20"*	24"			
· · · · · · · · · · · · · · · · · · ·	32mm 40	0mm 50mm 65mm 80	nm 100mm 150r	nm 200mm 250mm	300mm 350mm 400r	nm 450mm* 500mm* (500mm			
						*CONSULT FA	CTORY			
	Angle F	langed Sizes								
	1 25"	51 21 251 5	11 All 61	QII 10II	12" 16"					

:	32mm	40mm	50mm	65mm	80mm	100mm	150mm	200mm	250mr	n 300m	m 400m	IM
G	lobe	/Ang	le Scr	ewed	Sizes	4	10	G	obe,	/Ang	le Gr	00
	1.25"	1.5"	2"	2.5"	3"			1	.5"	2"	2.5"	
	32mm	40mm	50mm	65mm	80mm		1. 2	3	2mm	50mm	65mm	8

Globe	e/Ang	le Gro	poved	Sizes	5
1.5"	2"	2.5"	3"	4"	6″*
32mm	50mm	65mm	80mm	100mm	150mm*
				*GL0	BE ONLY

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DIMENSIONS

					U.S. I	DIMENSION	IS - INCHE	S					
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		122	122		(622)	7220	248	
A	GROOVED	8 3/4	9 7/8	10 1/2	13	15 1/4	20	1.55			1.77.1		53 3
	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			1.75	5. 			· · · · ·	**
С	GROOVED	4 3/8*	4 3/4	6	6 1/2	7 5/8	144	194					
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
*GROOV	ED END NOT	AVAILABLE IN	N 1 1/4"										

METRIC DIMENSIONS - M.M. DN300 DN350 DN400 END CONN. DN32-DN40 **DN50 DN65** DN200 DN250 DN600 DIM DN80 DN100 DN150 SCREWED ----------A GROOVED 150# FLGD 300# FLGD SCREWED ---..... ---GROOVED B 25* 150# FLGD 59-64 300# FLGD 67-78 SCREWED ------------------C --GROOVED 111* -----1.1 ---ANGLE 150# FLGD ----300# FLGD -----SCREWED -----..... --------D GROOVED --ANGLE 150# FLGD -----300# FLGD ---Е ALL F ALL G ALL Н 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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