DOUBLE OFFSET BUTTERFLY VALVE

MANUAL

Installation / Operation / Maintenance

Flange STD : ASME CLASS 150 LB ASME CLASS 300 LB Temp : 210°C ~29°C Work pressure : VF-91_/92_/93_ 2"~48" 150LB VF-94_/95_/96_ 2"~24" 300LB

Pd. date 2011.5

Please read all of these instructions before installing your VF-9_ valve

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MADE IN TAIWAN



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1. THEORY OF OPERATION

Series VF-91 is a double eccentric design high performance butterfly valve. The valve design is based on a double eccentric geometry of the disc rotating center, utilizing a floating radius machined seal ring, This design makes the disc cam back and away from body seat. (Fig. 1-1). This design could decrease the seat friction and offer a lower torque, the seat could be replaced easily without removing the shaft. Since Teflon seat is equipped, the valve could be suitable for most of mediums below 200 C. The double eccentric disc design could offer seat a longer life and lower operating torque. When the fluid from different direction at the disc, to use fluid pressure that the seat and disc ensure seal to reach bi-directional pressure (Fig. 1-2). On the other hand, the advantage of our patented seat retainer ring is equipped, so that there is no more leakage from the setting screw and flange connections. We believe that it is the best and smartest choice to use Value products.



2. CAUTIONS

FOR SAFETY, FOLLOW THESE CAUTIONS BEFORE INSTALLING, REMOVING OR DISASSEMBLING YOUR VALVE.

- 1. MUST KNOW WHAT MEDIA IS IN THE PIPELINE.
- 2. MAKE SURE THE LINE IS DEPRESSURED.
- 3. USE PROTECTIVE CLOTHING AND EQUIPMENT TO AVOID INJURY. KEEP HANDS AND OTHER BODY PARTS OUT OF THE VALVE.
- 4. ALWAYS ENSURE THE VALVE IS IN THE FULLY CLOSED POSITION BEFORE INSTALLATION, REMOVAL OR DISASSEMBLY.
- 5. KEEP CLEAN OF FLANGE FACES BEFORE INSTALLATION ON PIPELINE.

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3. INSPECTION				

- 3.1 Before installation of the valve into the piping system, visually inspect the valve to determine if any damage has occurred during shipping. Particularly, inspect the actuator, shaft, valve interior, valve body and flanges. For proper operation of the valves, the seat and disc seal must be undamaged and free of foreign material. If other than superficial damage is discovered, contact Value Valves Co., Ltd. immediately, indicating the location and extent of the damage found.
- 3.2 If it is necessary to clean the valve, use a soft cloth and mineral spirits, or an equivalent solvent. All rust preventive should be removed before installing your valve.

4. TOOL REQUIREMENT

There are no special tools required for installation and maintenance that are not commercially available. Any lifting devices used to move the valve into a desired position shall be of sufficient size to support the weight of the valve and actuator assembly. The nylon slings, secured around the valve bearing areas, is recommended to reduce the possibility of mechanical damage occurring to the valve body and actuator. The assembly should never be lifted by the actuator. These areas are for removal and installation of the actuator to the valve only. (Fig.2)



WARNING

NEVER pass a lifting device thought the valve port or severe damage may occur.

5. STORAGE

When the valve is not put into immediate service, it is required that the valve be stored in a heated building that is fire resistant, weather tight and well ventilated. Storage area shall be situated and constructed so that it will not be subject to flooding and any corrosive chemicals present. Value Valves recommends that all valve actuator be cycled approximately every 60 days or as required by the manufacturer of the actuation system. Any spare parts for the valve shall be stored in the original packaging and under the same conditions as the valve will be stored.

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For storage greater than 4 months, the storage container should be inspected every four (4) months to ensure it is in good condition, and any additional protective coverings or materials are in working order. Ensure all parts are plugged, and bare metal is covered with a suitable rust inhibitor.

6. INSTALLATION

The valve must be installed so that pipeline stresses are not transmitted to the valve body. Despite it's solid manufacture, such stress may affect valve operation. If pipeline stresses are severe, they should be cushioned by expansion joints or compensators. If supports are necessary for the valve, they should only support the dead weight of the valve and should not serve as base points for the pipeline.

7.STEPS OF INSTALLATION

- 7.1. All valve s must be in full closed position during installation or removal. It is not necessary to torque seat the valve, but the disc travel must be restricted to prevent damage.
- 7.2. Please be sure there is no foreign material and clean inside of the pipe and valve.
- 7.3. The shaft side of the disc is considered the high-pressure side of the valve, (as indicated on the drawings by a flow arrow) meaning the best closure performance is obtained on this side of the valve, and a determination as to the best installation should be made, to utilize this feature. This may not necessary be the normal flow direction of the system. (Fig.3).



Fig.3

7.4. Please install the valve stem horizontally as (Fig.4), thus could prevent sand and some chips collect around bottom bushing and seat and damage the valve.





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- 7.6. Make sure the valve to installed between flanges and concentrically with flanges, thus could prevent the disc damaged by the interfering with flange and pipeline (Fig.6)
- 7.7. The typical installation for the butterfly valve connected to an elbow would be to align the shaft axis to allow equal flow on each side of the shaft, minimizing dynamic torque requirements for the valve. (Fig.7)



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6. Remove the bolts holding the valve to the pipeline flanges.

10. LUBRICATION SCHEDULE

VALUE recommends your valve be inspected at least every three months to determine lubrication and other maintenance requirements under your specific service conditions.

11. STUFFING BOX MAINTENANCE PROCEDURE

Routine maintenance of the stuffing box consists of tightening the packing gland periodically. If leakage around the stuffing box is discovered, first tighten the hex-nuts on the gland follower (more than 2/3 compression) as this may reduce packing life. If the leakage still persists, replace the packing according to the following procedure. (For clarity, the actuator and bracket are not shown in the following diagrams. It is not necessary to remove the actuator or bracket before performing this procedure).

11.1 In order to gain access to the packing, remove the gland follower and slide it up to the actuator. See the diagram below:













11.6 Install the gland follower and tighten it to firmly seat the packing. DO NOT compress the gland follower too much. Over-tightening may dramatically reduce the life of the packing and may make it more difficult to operate the valve. The maximum torque of the gland screw as below,

Graphite Packing			PTFE "V" Typ	e Pack	ing	
Screw Size	Max. Torque		Screw Size	Max.	Torque	
M8	240	Kg-cm	M8	145	Kg-cm	
M10	270	Kg-cm	M10	180	Kg-cm	
M12	360	Kg-cm	M12	240	Kg-cm	
M16	510	Kg-cm	M16	300	Kg-cm	
M20	960	Kg-cm	M20	385	Kg-cm	

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12. Assembly a	nd Disassembly		
12.1 As	sembly		
12.1.1	Clean all valve components and free from oil	l, grease and d	lust.
12.1.2	Inspect all components for damage befor	e starting to a	assemble. Lool
	especially for damage to the disc edge and	body seat surfa	ace.
12.1.3	Confirm that the valve disc of the valve is in	the fully closed	position. If not
	operate the actuator so that the valve of	isc comes to	the fully closed
1211	position.	The seat is so	mewhat floating
12.1.4	because there is an interference of the seat	(Fig.16)	mewnat noating
	MOUNTING GROOVE FOR	(
	THE SEAT RETAINER		
	SEAT		
	VALVE DISC		
	Fig 16		
1215	Insert the seat retainer to the mounting groo	ve for the seat	retainer. Due to
12.1.0	the same reason as 12.1.4. the seat and	the seat retain	er is somewha
	floating. (Fig.17)		
	SEAT RETAINER		
	VALVE BODY		
	SEAT		
	Fig.17		
12.1.6	Turn and tighten the retainer clockwise.		
12.1.7	Since our new design of fixing the retainer, it	's a normal cor	ndition when the
	retainer was tightened, and there is a gap	less than 1mm	between valve
	face and retainer face. (Fig. 18 & Fig. 19)		
		* * *	
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	Fig.18	Fig.19	

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12.1.8 Slightly open the valve to 10 degrees then tighten the retainer ring again.

- 12.1.9 Operate the actuator again to bring the disc to the fully closed position before mounting to the piping.
- 12.1.10. Insert the studs into the threaded holes in the drive side packing gland.
- 12.1.11. Install the packing follower and tighten it into position with the hex nuts. Do not tighten on hex nut further than the other.
- 12.1.12. Install the bottom cover with gasket and tighten it into position with the hex-socket cap screws.
- 12.1.13. The valve is now ready for actuator mounting. The disc is held quite securely in position, so the actuator may be pushed onto the shaft then moved to the desired fail position. Please consult the actuator's literature for further details.

12.2. Disassembly

12.2.1. Place the valve on a bench or other suitable working surface with the drive shaft side of the valve up. Remove the actuator and actuator bracket from the valve. (Fig.20)



Fig.20

- 12.2.2. Separate the packing follower by removing the hex-nuts from the studs, then remove the studs.
- 12.2.3. Remove the packing using a flexible screw-hook.
- 12.2.4. Remove the packing retainer, being careful not to damage the finish of the packing gland bore or the drive shaft.
- 12.2.5. Open disc at 90° then separate the seat retainer (Fig.21), seat (Fig.22), from the body.



MOUNTING GROOVE FOR THE SEAT RETAINER VALVE BODY SEAT VALVE DISC

Fig.22

Fig.21

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13.	Parts	and	Service
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	VF-91_ Series spare parts					
No.	Name	Materials	Quantity			
		PTFE	1			
3	SEAT	PTFE+15%GLASS	1			
		PTFE+15%GRAPHITE	1			
		PTFE	1			
7	GLAND PACKING	PTFE+15%GLASS	1			
		PTFE+15%GRAPHITE	1			
12	SEAL	PTFE	1			

VF-94_ Series spare parts				
No.	Name	Materials	Quantity	
2	SEAT	PTFE+15%GLASS	1	
5 SEAT		PTFE+15%GRAPHITE	1	
	7 GLAND PACKING	PTFE	1	
7		PTFE+15%GLASS	1	
		PTFE+15%GRAPHITE	1	
12	SEAL	PTFE	1	

	VF-92_ Series spare parts					
No.	Name	Materials	Quantity			
		PTFE	1			
3	SEAT	PTFE+15%GLASS	1			
		PTFE+15%GRAPHITE	1			
7	GLAND PACKING	GRAPHITE	1			
12	SEAL	GRAPHITE	1			
18	GASKET	GRAPHITE	1			
19	METAL SEAT	ASTM A240 Gr.316	1			
	WEIAL SEAT	INCONEL 718	1			

	VF-95_ Series spare parts					
No.	No. Name Materials					
3	SEAT	PTFE+15%GLASS	1			
5 SEAT		PTFE+15%GRAPHITE	1			
7	GLAND PACKING	GRAPHITE	1			
12	SEAL	GRAPHITE	1			
18	GASKET	GRAPHITE	1			
19	METAL SEAT	INCONEL 718	1			

VF-93_ Series spare parts				
No. Name Materials Quant				
3	METAL SEAT	ASTM A240 Gr.316	1	
5	5 METAL SEAT	INCONEL 718	1	
7	GLAND PACKING	GRAPHITE	1	
12	SEAL	GRAPHITE	1	
18	GASKET	GRAPHITE	1	

VF-96_ Series spare parts						
No.	Name	Materials	Quantity			
3	METAL SEAT	INCONEL 718	1			
7	GLAND PACKING	GRAPHITE	1			
12	SEAL	GRAPHITE	1			
18	GASKET	GRAPHITE	1			

13.1. Parts and service kits for most valve components are readily available. For parts or service information, contact VALUE VALVES CO., LTD., stating the complete data from the valve identification plate and specify what is required.

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14. Troubleshooting Guide

You may try the following procedures before contacting VALUE VALVES. If your valve doesn't operate properly before or after trying these trouble- shooting ideas, you may contact VALUE at +886-2-2269 8000 for assistance.

14.1. LEAKAGE FROM STUFFING BOX

If leakage around the stuffing box is discovered, first tighten the nuts on the gland follower to stop the leakage. Do not over tighten the gland follower (more than 2/3 compression) as this may reduce packing life. If the leakage still persists, replace the packing according to the procedure in the "Stuffing Box Maintenance Procedure" section.

14.2. LEAKAGE BETWEEN SEAL AND DISC

Inspect disc edge and seat for damage or excessive wear. If necessary, the disc edge may be lightly hand polished using wet 400grit sandpaper. If leakage persists, or if not damage is evident, replacement of the

seat **.**Re-check for leakage. If leakage still preexists, contact VALUE VALVES for repair.

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VF-91_/VF-94_Series 1 1 3 4 1 1 1 3 4 1 1 1 3 4 1 1 1 3 4								
No. Name	Materials	Spare parts	No. Name	Materials	Spare parts			
1 BODY	ASTM A351Gr.CF8		10 STEM	A182 Gr. F304				
2 DISC	ASTM A351Gr.CF8		11 THRUST RING	ASTM A240Gr.316				
3 SEAT	PTFE	*	12 SEAL	PTFE	*			
4 RETAINER	ASTM A351Gr.CF8		13 BOTTOM COVER	ASTM A351Gr.CF8				
5 BUSHING	SUS316+PTFE		14 PIN	A182 Gr. F316				
6 BUSHING	SUS316+PTFE		15 YOKE	ASTM A216 Gr.WCE	3			
7 GLAND PACKING	GRAPHITE	*	16 BOLT	ASTM A193 Gr.B8				
8 STUD	ASTM A193 Gr.B8		17 NUT	ASTM A194 Gr.8				
9 GLAND	ASTM A351Gr.CF8		18 SPRING WASHER	ASTM A240 Gr.304				



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VF-93_ / VF-96_ Series								
No. Name	Materials	Spare parts	No.	Name	Materials	Spare parts		
1 BODY	ASTM A351Gr.CF8		12	SEAL	GRAPHITE	*		
2 DISC	ASTM A351Gr.CF8		13	BOTTOM COVER	ASTM A351Gr.CF8			
3 METAL SEAT	ASTM A240 Gr.316	*	14	PIN	A182 Gr. F316			
4 RETAINER	ASTM A351Gr.CF8		15	YOKE	ASTM A216 Gr.WCI	3		
5 BUSHING	A182 Gr. F316		16	BOLT	ASTM A193 Gr.B8			
6 BUSHING	A182 Gr. F316		17	NUT	ASTM A194 Gr.8	1		
7 GLAND PACKING	GRAPHITE	*	18	GASKET	GRAPHITE	*		
8 STUD	ASTM A193 Gr B8		19	WASHER	ASTM A240 Gr 316	+		
9 GLAND	ASTM A351Gr CF8		20	WASHER	ASTM A240 Gr 316	+		
10 STFM	A182 Gr F304		20	SPRING WASHER	ASTM A 240 Gr 304			
11 THRUST RING	ΔSTM Δ2/10Gr 316		<i>L</i> 1		101011210 01.004	+		
	1.511111124001.510	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		



- 18.1.4. The valve services temperature range : $-29 \sim 210^{\circ}$ C.
- 18.1.5. Maximum working pressure could not be higher than its design pressure.

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puble Off	set Operation/Installation/Maint	enance	Number	92001-O
17.2. I	nstallation :			
17.2.1	Must know what media is in the pipe	eline.		
17.2.2	Make sure the line is depressured.			
17.2.3	Be sure the Arrow direction of the v	alve follows the	flow direction.	
17.2.4	Use protective clothing and equip body parts out of the valve.	ment to avoid	injury. Keep ha	ands and other
17.2.5.	ALWAYS ENSURE THE VALVE BEFORE INSTALLATION, REMO	IS IN THE VAL OR DISAS	FULLY CLOS SEMBLY.	ED POSITION
17.2.6.	Before installation of the valve into to determine if any damage has of the actuator, shaft, valve interior, v of the valves, the seat and dis superficial damage is discovered, indicating the location and extent of	o the piping sys occurred during valve body and c seal must b contact Value of the damage fo	tem visually in shipping. Part flanges. For p e undamaged Valves Co., Lt pund.	spect the valve icularly, inspect roper operation . If other than d. immediately,
17.2.7	The gaskets shall be free of injury ,	please change	a new one if d	amaged.
17.2.8	After installed the valve in the pipel by using compressed air. (Fig.28)	ine, check leaka	age of flange co	onnecting faces
17.2.9	Make sure the faces of valve, g installation.	gaskets and fla	Fig.29	e clean before
	C C		U	
17.3.	On Service:			
17.3. 17.3.	 Do not touch the valve body whe Do not loose flange bolts, valve b 	n it is on service oolts when valve	e. e is on service.	(Fig.29)
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- 17.3.3 The valve must be supported when pipeline vibration, so that pipeline stresses are not transmitted to the valve and actuator.
- 17.3.4 Do not use a "F" wrench to operate the hand wheel of gear box. (Fig.30)



17.3.5 If there are any problems could not be eliminated during service , Please contact Value Valves Co., Ltd. and describe damage condition then we could serve you as sooner as we could. (Fig.31)

17.4. Maintenance

- 17.4.1 Maintenance man should be trained before doing the repair.
- 17.4.2. Do not replace the gaskets when the pipeline was working or pressured.
- 17.4.3. Repainting the valve when it rusted.
- 17.4.4. If finding the parts of valve has been corroded, please replace a new one.
- 17.4.5. Please measure the thickness of the body when maintaining to realize the body is still workable or not. Please see Annex $\,\mathrm{I}$.
- 17.4.6. Pay attention the abrasion of stem, disc and seats and realize they are still workable.
- 17.4.7. Do very clear mark and protection procedure when the flow medium is poison.
- 17.4.8 Please mark sure the piping no pressure and the temperature must be lower than 100° F before remove the valve.

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Annex I										
	Check list for minimum wall thickness (ASME B 16.34)									
	Minimum thickness (mm) for each pressure rating									
	Size (in)	Items	Class 150	Class 300	O Size (in)	Items	Class 150	Class	300	
	2	t min	5.588	6.350	24	t min	14.732	24.6	538	
	2.5	t min	5.588	6.350	26	t min	15.494	26.4	-16	
	3	t min	5.588	7.112	28	t min	16.256	27.9	940	
	4	t min	6.350	9.652	30	t min	17.018	29.7	'18	
	5	t min	7.112	8.636	32	t min	18.034	31.2	242	
	6	t min	7.112	9.652	34	t min	18.796	33.0)20	
	8	t min	7.875	11.176	36	t min	19.558	34.7	'98	
	10	t min	8.636	12.700	40	t min	21.336	38.1	.00	
	12	t min	9.652	14.224	42	t min	22.098	39.6	524	
	14	t min	10.668	16.510	44	t min	22.860	41.4	02	
	16	t min	11.430	18.034	46	t min	23.622	43.1	.80	
	18	t min	12.192	19.812	48	t min	24.638	44.7	/04	
	20	t min	12.954	21.336	50	t min	25.400	46.4	82	
	The minimum wall thickness was designed according to ASME B16.34-1988									