BUTTERFLY VALVES

Lug or Wafer, EPDM or PTFE, Electric or Pneumatic Actuators





WE20-ETD04-LE-A





WE20-CDA04-WP-NN08

The **Series WE20 Butterfly Valves** are offered in lug or wafer body styles and is equipped with a PTFE or EPDM liner. The most critical aspect of the Series WE20 Butterfly Valves is the cartridge seat design, which alleviates installation problems associated with common "dove tail design" seats. Valve torques are lower and more consistent as the seat dynamics are not dependent on being coupled between two flanges. Precision machining of the disc and body allow the cartridge design to maintain a tighter disc to seat tolerance, providing a perfect low torque seal each and every time the valve is cycled. The seat to disc seal is independent of flange support and capable of full rated dead end service.

Actuators are directly mounted creating a compact assembly for tight spaces. Limit switches are able to be mounted directly to the valves allowing for remote position indication.

The Series WE20 can be configured with either an electric or pneumatic actuator. Electric actuators are available in weatherproof or explosion-proof, a variety of supply voltages and two-position or modulating control. Two-position actuators use the supply voltage to drive the valve open or closed, while the modulating actuator accepts a 4-20 mA input for valve positioning. Actuators feature thermal overload protection and permanently lubricated gear train. The pneumatic double acting actuator uses an air supply to drive the valve open and closed. The actuator has two supply ports, with one driving the valve open and the other driving the valve closed. Spring return pneumatic actuators use the air supply to open the valve, and internally loaded springs return the valve to the closed position.

The pneumatic double acting actuator uses an air supply to drive the valve open and closed. The actuator has two supply ports with one driving the valve open and the other driving the valve closed. Spring return pneumatic actuators use the air supply to open the valve and internally loaded springs return the valve to the closed position. Also available is the SV3 solenoid valve to electrically switch the air supply pressure between the air supply ports for opening and closing the valve. Actuators are constructed of anodized and epoxy coated aluminum for years of corrosion free service.

BENEFITS/FEATURES

- Machined flats attach disc/stem no pins
- Phenolic backed cartridge seat design for extended service and ease of replacement
- Extended neck for insulation no fabricated extensions required
- Capable of being configured to fit any application
- Limit switches can be mounted to manual valves for remote monitoring
- Available with a variety of electric and pneumatic actuators

APPLICATIONS

· Gas or liquid flow control

SPECIFICATIONS

	SPECIFICATIONS	
	VALVE	Electric "TD" and "MD" Series
	Service: Compatible liquids, gases, and	Power Requirements: 110 VAC, 220
	steam.	VAC or 24 VAC.
	Body: 2-way, wafer or lug butterfly.	Power Consumption: See instruction
	Line Sizes: 2 to 12".	manual.
	End Connections: Lug and wafer	Cycle Time (per 90°): TD01 and MD01:
	pattern designed for flanges that are	4 s; TD02 and MD02: 20 s; TD03 and
	ANSI Class 125 (B16.1) and ANSI Class	MD03: 30 s; TD04 and MD04: 30 s;
	150 (B16.5) dimension.	TD05 and MD05: 30 s; TD06 and
	Pressure Limits: 225 psi (15.5 bar).	MD06: 45 s; TD07 and MD07: 30 s.
	Wetted Materials: Body material: Ductile	, ,
	iron; Disc: 316 SS; Seat: EPDM or	Enclosure Rating: NEMA 4X (IP67).
'	PTFE; O-ring: EPDM; Stem: 410 SS.	Housing Material: Powder coated
'	Temperature Limits: Disc: EPDM:	aluminum.
1	-50 to 250°F (-46 to 121°C); PTFE: 0 to	Temperature Limits: -22 to 140°F (-30
	300°F (-18 to 149°C).	to 60°C).
•	Bearings: Nylatron.	Electrical Connection: 1/2" female NPT.
	Operator: 2 to 6" 10-position locking	Modulating Input: 4-20 mA.
;	hand lever; 8 to 12": manual gear.	Standard Features: Manual override,
		position indicator, and TD models come
	ACTUATORS	with two limit switches.
	Pneumatic "DA" and "SR" Series	
	Type: DA series is double acting and SR	Electric "TH and MH Series
	series is spring return (rack and pinion).	Power Requirements: 110 VAC, 220
	Normal Supply Pressure: DA: 40 to 115	VAC, 24 VAC or 24 VDC.
	psi (2.7 to 7.9 bar); SR: 70 to 115 psi (4.8	Power Consumption: See instruction
	to 7.9 bar).	manual.
	Maximum Supply Pressure: 120 psi	Cycle Time (per 90°): See instruction
	(8.6 bar).	manual.
	Air Connections: DA03 thru DA11: 1/4"	Duty Rating: See instruction manual.
	FNPT; SR03 thru SR11: 1/4" FNPT.	Enclosure Rating: NEMA 7, designed
	Housing Material: Anodized aluminum	to meet hazardous locations: Class I,
	body and epoxy coated aluminum end	Group C & D; Class II, Group E, F & G; Division I & II.
	caps.	Housing Material: Powder coated
	Temperature Limits: -40 to 176°F (-40 to 80°C).	aluminum.
	Accessory Mounting: NAMUR	Temperature Limits: -22 to 140°F (-30
	standard.	to 60°C).
	Statiualu.	Electrical Connection: 1/2" female NPT.
		Modulating Input: 4-20 mA.
		Standard Features: Position indicator
		otanuaru reatures. rosmon multator

and two limit switches.

SERIES WE20 J W.E. ANDERSON[™] BY DWYER BUTTERFLY VALVES Lug or Wafer, EPDM or PTFE, Electric or Pneumatic Actuators

MODE	L CHART					
	Cv	Popular Hand	Popular Double Acting	Popular Spring Return	NEMA 4X Two- Position	NEMA 4X Modulating Electric
Size	(gal/min)	Operated Model	Pneumatic Model	Pneumatic Model	Electric (110 VAC) Model	(110 VAC) Model
2″	135	WE20-AHD00-WE	WE20-ADA03-WE	WE20-ASR04-WE	WE20-ATD02-WE-A	WE20-AMD02-WE-A
2-1/2"	220	WE20-BHD00-WE	WE20-BDA03-WE	WE20-BSR04-WE	WE20-BTD02-WE-A	WE20-BMD02-WE-A
3″	302	WE20-CHD00-WE	WE20-CDA04-WE	WE20-CSR06-WE	WE20-CTD02-WE-A	WE20-CMD02-WE-A
4″	600	WE20-DHD00-WE	WE20-DDA05-WE	WE20-DSR07-WE	WE20-DTD03-WE-A	WE20-DMD03-WE-A
5″	1022	WE20-EHD00-WE	WE20-EDA06-WE	WE20-ESR08-WE	WE20-ETD04-WE-A	WE20-EMD04-WE-A
6″	1579	WE20-FHD00-WE	WE20-FDA07-WE	WE20-FSR09-WE	WE20-FTD04-WE-A	WE20-FMD04-WE-A
8″	3136	WE20-GHD00-WE	WE20-GDA08-WE	WE20-GSR10-WE	WE20-GTD05-WE-A	WE20-GMD05-WE-A
10″	5340	WE20-HHD00-WE	WE20-HDA09-WE	WE20-HSR11-WE	WE20-HTD06-WE-A	WE20-HMD06-WE-A
12″	8250	WE20-IHD00-WE	WE20-IDA11-WE	WE20-ISR11-WE	WE20-ITD07-WE-A	WE20-IMD07-WE-A

							PNE	UMATIC ACTUATOR	MODEL CH					
Example	WE20	-BSR04	-WE	-A	Α	00		WE20-BSR04-WE-AA00	Example	WE20	-DMH05	-WE	-A	WE20-DMH05-WE-A
Series	WE20							Butterfly valve	Series	WE20				Butterfly valve
Size and		AHD00						2" hand operated	Size and		ATD02			2" NEMA 4X two-posit
Actuator		BHD00						2-1/2" hand operated	Actuator		BTD02			2-1/2" NEMA 4X two-p
		CHD00						3" hand operated			CTD02			3" NEMA 4X two-posit
		DHD00						4" hand operated			DTD03			4" NEMA 4X two-posit
		EHD00						5" hand operated			ETD04			5" NEMA 4X two-posit
		FHD00						6" hand operated			FTD04			6" NEMA 4X two-posit
		GHD00						8" hand operated			GTD05			8" NEMA 4X two-posit
		HHD00						10" hand operated			HTD06			10" NEMA 4X two-pos
		IHD00						12" hand operated			ITD07			12" NEMA 4X two-pos
		ADA03						2" double acting			AMD02			2" NEMA 4X modulatii
		BDA03						2-1/2" double acting			BMD02			2-1/2" NEMA 4X modu
		CDA04						3" double acting			CMD02			3" NEMA 4X modulatii
		DDA05						4" double acting			DMD03			4" NEMA 4X modulatir
		EDA06						5" double acting			EMD04			5" NEMA 4X modulatir
		FDA07						6" double acting			FMD04			6" NEMA 4X modulati
		GDA08						8" double acting			GMD05			8" NEMA 4X modulati
		HDA09						10" double acting			HMD06			10" NEMA 4X modula
		IDA11						12" double acting			IMD07			12" NEMA 4X modula
		ASR04						2" spring return			ATH03			2" exp two-position
		BSR04						2-1/2" spring return			BTH03			2-1/2" exp two-position
		CSR06						3" spring return			CTH05			3" exp two-position
		DSR07						4" spring return			DTH05			4" exp two-position
		ESR08						5" spring return			ETH06			5" exp two-position
		FSR09						6" spring return			FTH08			6" exp two-position
		GSR10						8" spring return			GTH09			8" exp two-position
		HSR11						10" spring return			HTH10			10" exp two-position
		ISR11						12" spring return			ITH11			12" exp two-position
Body	1		WE	1				Wafer-EPDM			AMH03			2" exp electric modula
Type			WP					Wafer-PTFE			BMH03			2-1/2" exp electric mo
/Liner			LE					Lug-EPDM			CMH05			3" exp electric modula
Entor			LP					Lug-PTFE			DMH05			4" exp electric modula
Solenoid				N	-			No solenoid			EMH06			5" exp electric modula
Solenoiu				A				NEMA 4X NAMUR solenoid			FMH08			6" exp electric modula
0.1				A							GMH09			8" exp electric modula
Solenoid					N			No solenoid			HMH10			10" exp electric modul
Voltage					A			120 VAC			IMH11			12" exp electric modul
					B C			220 VAC	Material/	1		WE		Wafer-EPDM
								24 VAC	Liner			WP		Wafer-PTFE
					DE			24 VDC 12 VDC				LE		Lug-EPDM
				<u> </u>	E			-				LP		Lug-PTFE
Positioner						00		None	Actuator	1			A	110 VAC
and						01		42AD0 exp limit switch	Voltage				В	220 VAC
Switches						02		45VD0 exp position transmitter	Voltage				c	24 VAC
						03		42AD0-B ATEX limit switch					D	24 VDC
						04		42AD0-IE IECEX limit switch						24 000
						06		QV-210101 poly limit switch						
						07		VPS and P1 prox switch						
						08		265ER-D5 positioner						
						09		285ER-D5 smart positioner						
Options							NO	Fail open spring return actuator						

ACCESSORIES Model Description VB-01 Volume booster

Example				<u> </u>	
Series	WE20				Butterfly valve
•	WE20	ATD02 BTD02 CTD02 DTD03 ETD04 FTD04 GTD05 HTD06 ITD07 AMD02 BMD02 CMD02 DMD03 BMD04 FMD04 GMD05 HMD06 HMD06 FM004 GMD05 ETH06 FTH08 GTH09 HTH10 ATH03 BMH03 CMH05 EMH06 FMH08 GMH09 HMH10			Butterfly valve 2" NEMA 4X two-position 2-1/2" NEMA 4X two-position 4" NEMA 4X two-position 4" NEMA 4X two-position 6" NEMA 4X two-position 6" NEMA 4X two-position 10" NEMA 4X two-position 10" NEMA 4X two-position 12" NEMA 4X two-position 12" NEMA 4X two-position 2" NEMA 4X two-position 2" NEMA 4X modulating 3" NEMA 4X modulating 4" NEMA 4X modulating 6" NEMA 4X modulating 6" NEMA 4X modulating 6" NEMA 4X modulating 10" NEMA 4X modulating 10" NEMA 4X modulating 10" NEMA 4X modulating 10" NEMA 4X modulating 12" exp two-position 5" exp two-position 5" exp two-position 12" exp two-position 12" exp two-position 12" exp two-position 12" exp electric modulating 3" exp electric modulating 5" exp el
		IMH11			12" exp electric modulating
Material/ Liner			WE WP LE LP		Wafer-EPDM Wafer-PTFE Lug-EPDM Lug-PTFE
Actuator Voltage				A B C D	110 VAC 220 VAC 24 VAC 24 VAC 24 VDC