SELECTION GUIDE pages 378-381

TYPICAL APPLICATIONS page 382

TECHNICAL INFORMATION page 383



Valves, Ball, Automated pages 384-400, 404-412



Valves, Ball, Manual pages 401-403







Actuators pages 416-417

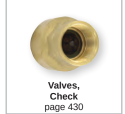






Solenoid pages 424-427











Position Indicators/ Switches/Transmitters pages 435-440



pages 441-443







FEATURED PRODUCTS

LUG OR WAFER STYLE BUTTERFLY VALVE **SERIES WE20** | pages 414-415



- · Capable of being configured with various actuators and accessories to fit any application
- · Limit switches and position indicators can be mounted to manual valves for remote monitoring

WIRELESSHART® POSITION INDICATOR

SERIES MARK | pages 436-438



- WirelessHART® allows for adjustment of settings without needing to remove the device from a hazardous environment
- · Wireless ability saves on installation costs associated with running conduit and wires

Dwyer.

Automated Ball Valves



3-WAY **Automated Ball Valves**

SERIES	WE31 - pages 404-405	WE35 - pages 406-407	WE33 - pages 408-409	WE34 - pages 410-411
Body Type	3-way	3-way	3-way	3-way
Body Material	316 SS	Brass	316 SS	316 SS
Line Sizes	1/2 to 2"	1/2 to 2"	1/2 to 2"	1/2 to 3"
End Connections	Female NPT	Female NPT	Tri-clamp	Flange



2-WAY Automated Ball Valves



POSITIONERS

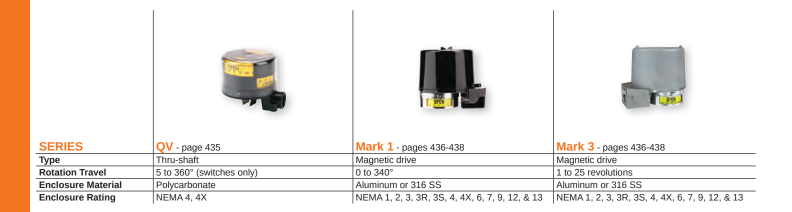
SERIES	165 & 265 - pages 444-445	185 & 285 - page 446	195 & 295 - page 446
Body Material	Aluminum or 316 SS	Aluminum or 316 SS	Aluminum
Stroke	0.5 to 6" or 0 to 90°	0.5 to 6" or 0 to 90°	0.19 to 1.38" or 0 to 90°
Air Supply	20 to 101 psig	35 to 116 psi	35 to 116 psi
Enclosure Rating	IP66	NEMA 4X	NEMA 4X



HAND LEVER Ball Valves

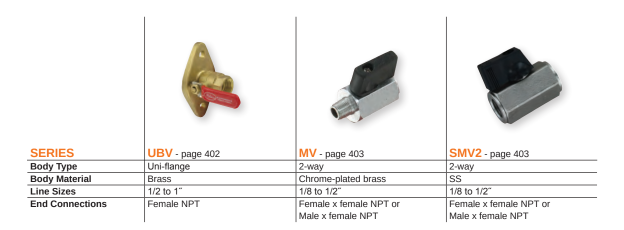
SERIES	DBV - page 401	BV2M - page 401	DBVL - page 402	SWBV - page 402
Body Type	2-way	2-way	2-way	2-way
Body Material	Brass	CF8M	Low lead brass	Brass
Line Sizes	1/4 to 3"	1/4 to 3"	1/4 to 3"	1/4 to 3"
End Connections	Female NPT	Female NPT	Female NPT	Sweat

POSITION INDICATORS/ SWITCHES/ TRANSMITTERS

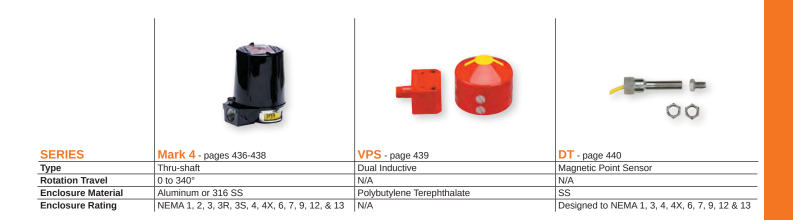


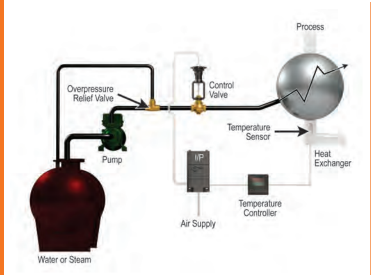


HAND LEVER **Ball Valves**



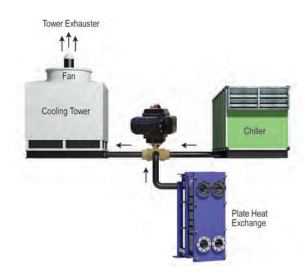
POSITION INDICATORS/ SWITCHES/ TRANSMITTERS





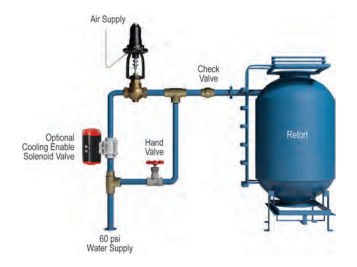
Process temperature control using pneumatic Hi-Flow™ control valves.

Pneumatic Hi-Flow™ control valves provide excellent control with high flow, wide rangeability and tight shutoff capabilities. The dispensing application shown uses a Lin-E-Aire® pneumatic actuator, operating off standard 3-15 psi control air signals, and a Hi-Flow $^{\!\scriptscriptstyle\mathsf{TM}}$ linear control valve that apportions steam or water to a user process. The valve regulates cooling water or steam flow depending on the process requirement resident in the temperature controller program. This package can be provided with a Precisor® positioner and Proximity position transmitter which provides an excellent process control application problem solution.



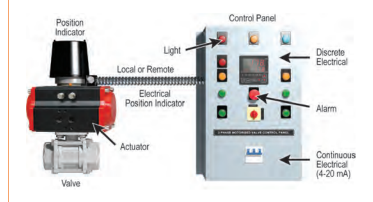
Water-side Economizer System includes WE31 3-way ball valve for accurate control of flow.

To ensure efficient utilization of cold water in HVAC systems, WE31 3-way ball valves are called upon to modulate flow. This common "water-side economizer" allows water from the plate heat exchanger to be diverted directly to the cooling tower if the temperature is cool enough, instead of coming directly from the condenser on the



Quick response Hi-Flow™ valves control water flow in cooling process.

Dependable W.E. Anderson™ Hi-Flow™ control valves with Lin-E-Aire® air-to-raise actuators combine to provide unsurpassed water flow management. This retort system employs the Hi-Flow™ valve because of its excellent control capabilities, which are necessary for this application. After the cooking process, the valve is opened slowly. Once the desired temperature has been reached, the supply is shut off and any additional cooling is done by use of the hand valve.



Proximity® Mark Series valve position indicator is perfect for valve position indication on offshore oil rigs.

Proximity® Mark Series position indicator is utilized in valve automation packages in harsh environments. The Mark Series mounts onto the top of rotary valve actuators and connects to the actuator shaft or attaches to the shaft of a linear valve for indicating valve position. Standard with the Mark Series is visual position indication with "OPEN", "CLOSED", and degree position status. The Mark Series is available with continuous position retransmission with a 4 to 20 mA output and up to six adjustable position indication switches for remote indication of valve status. Remote status transmitter is used for indication of exact valve position and switches provide discrete indication of valve open and closed status in the control room. The Mark Series is perfect for this application because of the 316 SS enclosure that withstands the sea spray environment, and the magnetic drive mechanism that completely seals the switch cavity from the environment.



VALVE TECHNICAL INFORMATION

TERMINOLOGY

- **Pressure Drop** The difference in upstream and downstream pressures of the fluid flowing through the valve.
- Critical Flow The flow has reached the point of being choked. At the choked condition the flow rate has hit a maximum limit and does not increase with further increase in pressure drop across the valve.
- Cv or Valve Flow Coefficient The number of U. S. gallons per minute of water at 60°F that will pass through the valve with a pressure drop of 1 psi. For example, a Hi-Flow™ valve with a maximum C_v of 10.75 has an effective port area in the full open position such that it passes 10.75 GPM of water with a pressure drop of 1 psi.
- Full Port The port diameter of the valve is the same diameter as the piping connections
- Rangeability The ratio of maximum controllable flow to minimum controllable flow
 of a valve. For example, a valve with a 50 to 1 rangeability and a total flow capacity
 of 100 GPM at full open controls flow accurately to as low as 2 GPM.
- Valve Flow Characteristic The relationship between the stem travel or rotation of a valve, expressed in percent travel, and the fluid flow through the valve, expressed in percent of full flow.

CONTROL VALVE SIZING



The C_V method is an accepted way to size control valves. Basic equations are provided as a guide to use in sizing a control valve, and the results of the equations will only be as accurate as the information provided of the flowing conditions. The equations are broken down into the type of media - liquid, gas or steam, and whether or not the flow is critical. The critical flow equations are to be used for vapor flow when the pressure drop across the valve is greater than half of the upstream pressure. As a general guide to avoid cavitation do not size a valve for liquid service where the pressure drop is greater than 50% of the upstream pressure.

CONTROL VALVE ACTUATOR SIZING



CONTROL VALVE FLOW



NOMENCLATURE

C_V = Valve flow coefficient

g = Specific gravity of liquid at flowing conditions

G = Specific gravity of gas at flowing conditions

P₁ = Upstream pressure, psia

P2 = Downstream pressure, psia

 ΔP = Actual pressure drop (P₁-P₂), psi

q = Liquid volumetric flow rate, U.S. GPM

Q = Gas volumetric flow rate, SCFH

W = Steam weight (mass) flow rate, LB/HR

T = Flowing Temperature, °R (460 + °F)

Once the required C_{ν} is determined, selection of the proper size control valve can be obtained by comparing the required C_{ν} to the C_{ν} values for the valve. As a general rule the maximum capacity of a control valve should be 15 to 50% above the maximum process flow, and the minimum required C_{ν} must be within the available rangeability of the valve for proper control. If only the maximum process flow rate was used to calculate C_{ν} , then the percent travel of the valve should be checked and should fall in the range of 65 to 80% of total travel.

SUB-CRITICAL FLOW

Liquid C_V = q $\left(\frac{g}{\Delta P}\right)^{1/2}$

Gas $C_V = \frac{Q}{963} \left(\frac{G \times T}{\Delta P (P_1 + P_2)} \right)^{1/2}$

Steam $C_V = \frac{W}{2.1 [\Delta P (P_1 + P_2)]^{1/2}}$

CRITICAL FLOW

Gas or steam where $\Delta P > \frac{P_1}{2}$

$$C_V = \frac{Q (G \times T)^{1/2}}{750 \times P_1}$$

$$C_V = \frac{W}{1.65 \times P_1}$$

SERĪES WE01 | W.E. ANDERSON™ BY DWYER

2-PIECE NPT STAINLESS STEEL BALL VALVES Full Port, Vented Ball, Electric or Pneumatic Actuators



WE01-EHD00



WF01-FDA02



WE01-EDA02-AA01



WE01-ETI02-A



WF01-FTD01-A

The Series WE01 2-Piece NPT Stainless Steel Ball Valves incorporate a full port valve for great flow rates with minimal pressure drop. The valve features a blowout proof stem for added safety, reinforced PTFE seats and seals for longer life, and a 316 SS (ASTM CF8M) ball for better performance. Actuators are direct mounted creating a compact assembly for tight spaces. Limit switches are able to be mounted directly to

The Series WE01 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 to 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. Also available is the SN 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.

FEATURES/BENEFITS

· Capable of being configured to fit any application

the valves allowing for remote position indication.

- · Limit switches can be mounted to manual valves for remote monitoring
- · Vented ball to reduce operating torque
- Weatherproof or explosion-proof electric actuators
- · Double acting or spring return anodized aluminum pneumatic actuators
- Full port design reduces the pressure drop across the valve

APPLICATIONS

- · Gas or liquid flow control
- · Ideal for quick bubble tight shut-off

SPECIFICATIONS

VALVE

Service: Compatible liquids and gases. Body: 2-piece.

Line Sizes: 1/2 to 3".

End Connections: Female NPT.

Pressure Limits: 28" Hg to 1000 psi

(-0.7 to 69 bar) up to 250°F.

Wetted Materials: Body and Ball: 316 SS (CF8M); Stem: 316 SS; Seat: RTFE/ PTFE; Seal, Washer and Packing: PTFE.

Temperature Limits: -20 to 392°F (-29

to 200°C).

Other Materials: O-ring:

Fluoroelastomer; Handle: 304 SS; Washer: 301 SS; Stem Nut, Locking

Device, Gland Ring: 304 SS; Handle Sleeve: PVC.

Agency Approvals: Meets the technical requirements of EU Directive 2011/65/

EU (RoHS II).

ACTUATORS

Pneumatic "DA" and "SR" Series

Type: DA series is double acting and SR series is spring return (rack and pinion).

Normal Supply Pressure: DA: 40 to 115 psi (2.7 to 7.9 bar); SR: 80 psi (5.5 bar).

Maximum Supply Pressure: 120 psi (8 6 bar)

Air Connections: DA01: 1/8" female NPT: DA02 to DA05: 1/4" female NPT: SR02 to SR07: 1/4" female NPT.

Housing Material: Anodized aluminum body and epoxy coated aluminum end caps.

Temperature Limits: -40 to 176°F (-40 to 80°C).

Accessory Mounting: NAMUR standard.

Electric "TD" and "MD" Series Power Requirements: 110 VAC. 220 VAC, 24 VAC or 24 VDC (MD models not available in 24 VDC). Power Consumption: See instruction

Cycle Time (per 90°): TD01 4 s; MD01: 10 s; TD02 and MD02: 20 s; TD03 and MD03: 30 s

Duty Rating: 85%.

Enclosure Rating: NEMA 4X (IP67). Housing Material: Powder coated

aluminum.

Temperature Limits: -22 to 140°F

(-30 to 60°C).

Electrical Connection: 1/2" female NPT.

Modulating Input: 4-20 mA. Standard Features: Manual override, position indicator, and TD models come

Electric "TI" and "MI" Series Power Requirements: 110 VAC, 220 VAC, 24 VAC or 24 VDC.

with two limit switches

Power Consumption: See instruction

Cycle Time (per 90°): See instruction

Duty Rating: See instruction manual. Enclosure Rating: NEMA 7, designed to meet hazardous locations: Class I. Group C & D; Class II, Group E, F & G; Division I & II.

Housing Material: Powder coated aluminum

Temperature Limits: -40 to 140°F

Electrical Connection: 1/2" female NPT.

Modulating Input: 4-20 mA. Standard Features: Position indicator

and two limit switches

2-PIECE NPT STAINLESS STEEL BALL VALVES Full Port, Vented Ball, Electric or Pneumatic Actuators

MODEL CHART										
					Popular NEMA 4X	Popular NEMA 4X				
	Cv	PopularHand	Popular Double Acting	Popular Spring Return	Two Position Electric	Modulating Electric				
Size	(gal/min)	Operated Model	Pneumatic Model	Pneumatic Model	(110 VAC) Model	(110 VAC) Model				
1/2"	36.64	WE01-CHD00	WE01-CDA01	WE01-CSR02	WE01-CTD01-A	WE01-CMD01-A				
3/4"	67.69	WE01-DHD00	WE01-DDA01	WE01-DSR02	WE01-DTD01-A	WE01-DMD01-A				
1″	110.27	WE01-EHD00	WE01-EDA02	WE01-ESR03	WE01-ETD01-A	WE01-EMD01-A				
1-1/4"	184.73	WE01-FHD00	WE01-FDA02	WE01-FSR03	WE01-FTD01-A	WE01-FMD01-A				
1-1/2"	266.62	WE01-GHD00	WE01-GDA03	WE01-GSR04	WE01-GTD02-A	WE01-GMD01-A				
2″	485.3	WE01-HHD00	WE01-HDA03	WE01-HSR05	WE01-HTD02-A	WE01-HMD02-A				
2-1/2"	791.57	WE01-IHD00	WE01-IDA04	WE01-ISR07	WE01-ITD03-A	WE01-IMD03-A				
3″	1151.95	WE01-JHD00	WE01-JDA05	WE01-JSR07	WE01-JTD03-A	WE01-JMD03-A				

Example	WE01	-EDA02	-A	Α	01		WE01-EDA02-AA01
Series	WE01						316 SS 2-piece NPT
Size and		CHD00					1/2" hand operated
Actuator		DHD00					3/4" hand operated
		EHD00					1" hand operated
		FHD00					1-1/4" hand operated
		GHD00					1-1/2" hand operated
		HHD00					2" hand operated
		IHD00					2-1/2" hand operated
		JHD00					3" hand operated
		CDA01					1/2" double acting
		DDA01					3/4" double acting
		EDA02					1" double acting
		FDA02					1-1/4" double acting
		GDA03					1-1/2" double acting
		HDA03					2" double acting
		IDA04					2-1/2" double acting
		JDA05					3" double acting
		CSR02					1/2" spring return
		DSR02					3/4" spring return
		ESR03					1" spring return
		FSR03					1-1/4" spring return
		GSR04					1-1/2" spring return
		HSR05					2" spring return
		ISR07					2-1/2" spring return
		JSR07					3" spring return
Solenoid			N				No solenoid
			Α				NEMA 4X NAMUR solenoid
Solenoid				Ν			No solenoid
Voltage				Α			110 VAC
				В			220 VAC
				С			24 VAC
				D			24 VDC
				Е			12 VDC
Positioner					00		None
and					01		42AD0 exp limit switch
Switches					02		45VD0 exp position transmitter
					03		42AD0-B ATEX limit switch
					04		42AD0-IE IECEX limit switch
					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			
AFR4	Air filter regulator 0 to 120 psi			
VB-01	Volume booster			

		- ELECTR		ACTUATOR			
Example		-GMD01	-A	WE01-GMD01-A			
Series	WE01			316 SS 2-piece NPT			
Size and		CTD01		1/2" NEMA 4X two-position			
Actuator		DTD01		3/4" NEMA 4X two-position			
		ETD01		1" NEMA 4X two-position			
		FTD01		1-1/4" NEMA 4X two-position			
		GTD02		1-1/2" NEMA 4X two-position			
		HTD02		2" NEMA 4X two-position			
		ITD03		2-1/2" NEMA 4X two-position			
		JTD03		3" NEMA 4X two-position			
		CMD01		1/2" NEMA 4X modulating			
		DMD01		3/4" NEMA 4X modulating			
		EMD01		1" NEMA 4X modulating			
		FMD01		1-1/4" NEMA 4X modulating			
		GMD01		1-1/2" NEMA 4X modulating			
		HMD02		2" NEMA 4X modulating			
		IMD03		2-1/2" NEMA 4X modulating			
		JMD03		3" NEMA 4X modulating			
		CTI01		1/2" exp two-position			
		DTI01		3/4" exp two-position			
		ETI02		1" exp two-position			
		FTI02		1-1/4" exp two-position			
		GTI02		1-1/2" exp two-position			
		HTI04		2" exp two-position			
		ITI05		2-1/2" exp two-position			
		JTI06		3" exp two-position			
		CMI01		1/2" exp electric modulating			
		DMI01		3/4" exp electric modulating			
		EMI02		1" exp electric modulating			
		FMI02		1-1/4" exp electric modulating			
		GMI02		1-1/2" exp electric modulating			
		HMI04		2" exp electric modulating			
		IMI05 JMI06		2-1/2" exp electric modulating			
		JIVIIUb		3" exp electric modulating			
Actuator			Α	110 VAC			
Voltage			В	220 VAC			
			С	24 VAC			
			D	24 VDC			

REPAIR KIT						
Model	Valve Series and Size					
VRK-02	WE01-1/2"					
VRK-03	WE01-3/4"					
VRK-04	WE01-1"					
VRK-06	WE01-1-1/2"					
VRK-07	WE01-2"					
VRK-08	WE01-2-1/2"					
VRK-09	WE01-3"					
Parts List - Included in Kit						
1 PTFE t	hrust washer					
1 FKM O-ring						
2 PTFE stem packing						
2 PTFE seals						
2 RTFE seats						

Dwyer

2-PIECE NPT BRASS BALL VALVES

Full Port, Vented Ball, Electric or Pneumatic Actuators









WE08-EDA02

WE08-ETI02-A

The Series WE08 2-Piece NPT Brass Ball Valves incorporate a full port 2-piece brass ball valve for great flow rates with minimal pressure drop. The valve features a blowout proof stem for added safety, reinforced PTFE seats and seals for longer life, and a brass ball for better performance. Actuators are direct mounted creating a compact assembly for tight spaces.

The Series WE08 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 to 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. Also, 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.

FEATURES/BENEFITS

- Capable of being configured to fit any application
- · Limit switches can be mounted to manual valves for remote monitoring
- Vented ball to reduce operating torque
- Weatherproof or explosion-proof electric actuators
- · Double acting or spring return anodized aluminum pneumatic actuators
- Full port design reduces the pressure drop across the valve

APPLICATIONS

- · Gas or liquid flow control
- · Ideal for quick bubble tight shut-off

SPECIFICATIONS

VALVE

Service: Compatible liquids and gases.

Body: 2-piece.

Line Sizes: 1/2 to 2".

End Connections: Female NPT.

Pressure Limits: 600 psi (41 bar) WOG. Wetted Materials: Body, ball, and stem: Brass; Seat, seal, and packing: PTFE.

Temperature Limits: -20 to 425°F (-30

Other Materials: O-ring: NBR; Handle, stem nut, ferrule: SS; Handle Sleeve:

Vinyl; Body and cap: Nickle plated. Agency Approvals: Meets the technical requirements of EU Directive 2011/65/

EU (RoHS II).

ACTUATORS

Pneumatic "DA" and "SR" Series Type: DA series is a double acting and SR series is a spring return (rack and

pinion).

Normal Supply Pressure: DA: 40 to 115 psi (2.7 to 7.9 bar); SR: 80 psi (5.5 bar). Maximum Supply Pressure: 120 psi

Air Connections: DA02 to DA03: 1/4" female NPT; SR02 to SR04: 1/4" female NPT

Housing Material: Anodized aluminum body and epoxy coated aluminum end

Temperature Limits: -40 to 176°F (-40 to 80°C).

Accessory Mounting: NAMUR

standard.

Electric "TD" and "MD" Series Power Requirements: 110 VAC. 220 VAC, 24 VAC, or 24 VDC (MD models not available in 24 VDC).

Power Consumption: See instruction

Cycle Time (per 90°): TD01 4 s; MD01: 10 s; TD02: 20 s).

Duty Rating: 85%. Enclosure Rating: NEMA 4X (IP67).

Housing Material: Powder coated aluminum.

Temperature Limits: -22 to 140°F (-30 to 60°C).

Electrical Connection: 1/2" female NPT. Modulating Input: 4-20 mA. Standard Features: Manual override,

position indicator, and TD models come with two limit switches.

Electric "TI" and "MI" Series Power Requirements: 110 VAC, 220 VAC. 24 VAC. 24 VDC.

Power Consumption: See instruction manual.

Cycle Time (per 90°): See instruction manual

Duty Rating: See instruction manual. Enclosure Rating: NEMA 7, designed to meet hazardous locations: Class I, Group C & D; Class II, Group E, F & G; Division I & II.

Housing Material: Powder coated aluminum

Temperature Limits: -40 to 140°F (-40 to 60°C).

Electrical Connection: 1/2" female NPT. Modulating Input: 4-20 mA. Standard Features: Position indicator

and two limit switches

DuyerSERIES WEOS | W.E. ANDERSON™ BY DWYER 2-PIECE NPT BRASS BALL VALVES Full Port, Vented Ball, Electric or Pneumatic Actuators

MODE	MODEL CHART									
		Popular	Popular	Popular	Popular NEMA 4X	Popular NEMA 4X				
		Hand	Double Acting	Spring Return	Two Position	Modulating				
	Cv	Operated	Pneumatic	Pneumatic	Electric	Electric				
Size	(gal/min)	Model	Model	Model	(110 VAC) Model	(110 VAC) Model				
1/2"	16	WE08-CHD00	WE08-CDA02	WE08-CSR02	WE08-CTD01-A	WE08-CMD01-A				
3/4"	40	WE08-DHD00	WE08-DDA02	WE08-DSR03	WE08-DTD01-A	WE08-DMD01-A				
1″	65	WE08-EHD00	WE08-EDA02	WE08-ESR03	WE08-ETD01-A	WE08-EMD01-A				
1-1/4"	90	WE08-FHD00	WE08-FDA03	WE08-FSR03	WE08-FTD01-A	WE08-FMD01-A				
1-1/2"	135	WE08-GHD00	WE08-GDA03	WE08-GSR03	WE08-GTD01-A	WE08-GMD01-A				
2″	251	WE08-HHD00	WE08-HDA03	WE08-HSR04	WE08-HTD02-A	WE08-HMD01-A				

MODEL CH	MODEL CHART - HAND OPERATED & PNEUMATIC ACTUATOR							
Example	WE08			_	01		WE08-EDA02-AA01	
Series	WE08						Brass 2-piece NPT	
Size and		CHD00					1/2" hand operated	
Actuator		DHD00					3/4" hand operated	
		EHD00					1" hand operated	
		FHD00					1-1/4" hand operated	
		GHD00					1-1/2" hand operated	
		HHD00					2" hand operated	
		CDA02					1/2" double acting	
		DDA02					3/4" double acting	
		EDA02					1" double acting	
		FDA03					1-1/4" double acting	
		GDA03					1-1/2" double acting	
		HDA03					2" double acting	
		CSR02					1/2" spring return	
		DSR03					3/4" spring return	
		ESR03					1" spring return	
		FSR03					1-1/4" spring return	
		GSR03					1-1/2" spring return	
0.1		HSR04	N	H			2" spring return	
Solenoid			N				No solenoid	
Solenoid			Α	N.I.			NEMA 4X NAMUR solenoid	
				N A			No solenoid 110 VAC	
Voltage				В			220 VAC	
				С			24 VAC	
				D			24 VDC	
				E			12 VDC	
Positioner				-	00		None	
and					01		42AD0 exp limit switch	
Switches					02		45VD0 exp position transmitter	
own.com					03		42AD0-B ATEX limit switch	
					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	
			_	_			1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	

MODEL C	HART -	- ELECTR	IC A	ACTUATOR					
Example	WE08	-GMD01	-A	WE08-GMD01-A					
Series	WE08			Brass 2-piect NPT					
Size and		CTD01		1/2" electric two-position					
Actuator		DTD01		3/4" electric two-position					
		ETD01		1" electric two-position					
		FTD01		1-1/4" electric two-position					
		GTD01		1-1/2" electric two-position					
		HTD02		2" electric two-position					
		CMD01		1/2" electric modulating					
		DMD01		3/4" electric modulating					
		EMD01		1" electric modulating					
		FMD01		1-1/4" electric modulating					
		GMD01		1-1/2" electric modulating					
		HMD01		2" electric modulating					
		CTI01		1/2" exp electric two-position					
		DTI01		3/4" exp electric two-position					
		ETI02		1" exp electric two-position					
		FTI02		1-1/4" exp electric two-position					
		GTI02		1-1/2" exp electric two-position					
		HTI03		2" exp electric two-position					
		CMI01		1/2" exp electric two-position					
		DMI01		3/4" exp electric two-position					
		EMI02		1" exp electric two-position					
		FMI02		1-1/4" exp electric two-position					
		GMI02		1-1/2" exp electric two-position					
		HMI03		2" exp electric two-position					
Actuator			Α	110 VAC					
Voltage			В	220 VAC					
			С	24 VAC					
			D	24 VDC					

	ACCESSORIES						
Model Description							
	AFR4	Air filter regulator, 0 to 120 psi					

Dwyer

3-PIECE NPT STAINLESS STEEL BALL VALVES Full Port, Vented Ball, Electric or Pneumatic Actuators



WE02-DHD00



WF02-DDA01



WE02-DDA01-AA01



WE02-CTI01-A



WF02-DTD01-A



The Series WE02 3-Piece NPT Stainless Steel Ball Valves incorporate a full port valve for great flow rates with minimal pressure drop. The valve features a blowout proof stem for added safety, reinforced PTFE seats and seals for longer life, and a 316 SS (ASTM CF8M) ball for better performance. Actuators are direct 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 WE02 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 to 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. Also available is the SN 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.

FEATURES/BENEFITS

- · Capable of being configured to fit any application
- · Limit switches can be mounted to manual valves for remote monitoring
- · Vented ball to reduce operating torque
- Weatherproof or explosion-proof electric actuators
- · Double acting or spring return anodized aluminum pneumatic actuators
- · 3-piece design for each replacement of seals
- · Full port design reduces the pressure drop across the valve

APPLICATIONS

- · Gas or liquid flow control
- · Ideal for quick bubble tight shut-off

SPECIFICATIONS

VALVE

Service: Compatible liquids and gases. Body: 3-piece.

Line Sizes: 1/2 to 3".

End Connections: Female NPT.

Pressure Limits: 28" Hg to 1000 psi (-0.7 to 69 bar) up to 250°F.

Wetted Materials: Body and ball: 316 SS (CF8M); Stem: 316 SS; Seat: RTFE/ PTFE; Seal, Washer, and Packing:

PTFF

Temperature Limits: -20 to 392°F

(-29 to 200°C).

Other Materials: O-ring:

Fluoroelastomer; Handle: 304 SS; Washer: 301 SS: Stem Nut Locking

Device, Gland Ring: 304 SS; Handle Sleeve: PVC

Agency Approvals: Meets the technical requirements of EU Directive 2011/65/

EU (RoHS II).

ACTUATORS

Pneumatic "DA" and "SR" Series

Type: DA series is double acting and SR series is spring return (rack and pinion). Normal Supply Pressure: DA: 40 to 115

psi (2.7 to 7.9 bar); SR: 80 psi (5.5 bar). Maximum Supply Pressure: 120 psi

(8.6 bar).

Air Connections: DA01: 1/8" female NPT; DA02 to DA05: 1/4" female NPT; SR02 to SR07: 1/4" female NPT.

Housing Material: Anodized aluminum body and epoxy coated aluminum end caps.

Temperature Limits: -40 to 176°F (-40 to 80°C).

Accessory Mounting: NAMUR

standard

Electric "TD" and "MD" Series Power Requirements: 110 VAC. 220 VAC, 24 VAC or 24 VDC

(MD models not available in 24 VDC). Power Consumption: See instruction

Cycle Time (per 90°): TD01: 4 s; MD01: 10 s; TD02 and MD02: 20 s; TD03 and MD03: 30 s

Duty Rating: 85%.

Enclosure Rating: NEMA 4X (IP67). Housing Material: Powder coated

aluminum.

Temperature Limits: -22 to 140°F

(-30 to 60°C).

Electrical Connection: 1/2" female NPT.

Modulating Input: 4-20 mA. Standard Features: Manual override, position indicator, and TD models come with two limit switches

Electric "TI" and "MI" Series Power Requirements: 110 VAC, 220 VAC, 24 VAC or 24 VDC.

Power Consumption: See instruction

Cycle Time (per 90°): See instruction

Duty Rating: See instruction manual. Enclosure Rating: NEMA 7, designed to meet hazardous locations: Class I. Group C & D; Class II, Group E, F & G; Division I & II.

Housing Material: Powder coated aluminum

Temperature Limits: -40 to 140°F

Electrical Connection: 1/2" female NPT.

Modulating Input: 4-20 mA.

Standard Features: Position indicator

and two limit switches

3-PIECE NPT STAINLESS STEEL BALL VALVES Full Port, Vented Ball, Electric or Pneumatic Actuators

MODE	MODEL CHART								
		Popular	Popular Double	Popular Spring	Popular NEMA 4X	Popular NEMA 4X			
	Cv	Hand Operated	Acting Pneumatic	Return Pneumatic	Two Position Electric	Modulating Electric			
Size	(gal/min)	Model	Model	Model	(110 VAC) Model	(110 VAC) Model			
1/2"	36.64	WE02-CHD00	WE02-CDA01	WE02-CSR02	WE02-CTD01-A	WE02-CMD01-A			
3/4"	67.69	WE02-DHD00	WE02-DDA01	WE02-DSR02	WE02-DTD01-A	WE02-DMD01-A			
1″	110.27	WE02-EHD00	WE02-EDA02	WE02-ESR03	WE02-ETD01-A	WE02-EMD01-A			
1-1/4"	184.73	WE02-FHD00	WE02-FDA02	WE02-FSR03	WE02-FTD01-A	WE02-FMD01-A			
1-1/2"	266.62	WE02-GHD00	WE02-GDA03	WE02-GSR04	WE02-GTD02-A	WE02-GMD01-A			
2"	485.3	WE02-HHD00	WE02-HDA03	WE02-HSR05	WE02-HTD02-A	WE02-HMD02-A			
2-1/2"	791.57	WE02-IHD00	WE02-IDA04	WE02-ISR07	WE02-ITD03-A	WE02-IMD03-A			
3″	1151.95	WE02-JHD00	WE02-JDA05	WE02-JSR07	WE02-JTD03-A	WE02-JMD03-A			

MODEL OU	MODEL CHART - HAND OPERATED & PNEUMATIC ACTUATOR							
						PNI		
Example	_	-CSR02	-N	N	09		WE02-CSR02-NN09	
Series	WE02						316 SS 3-piece NPT	
Size and		CHD00					1/2" hand operated	
Actuator		DHD00					3/4" hand operated	
		EHD00					1" hand operated	
		FHD00					1-1/4" hand operated	
		GHD00					1-1/2" hand operated	
		HHD00					2" hand operated	
		IHD00					2-1/2" hand operated	
		JHD00					3" hand operated	
		CDA01					1/2" double acting	
		DDA01					3/4" double acting	
		EDA02					1" double acting	
		FDA02					1-1/4" double acting	
		GDA03					1-1/2" double acting	
		HDA03					2" double acting	
		IDA04					2-1/2" double acting	
		JDA05					3" double acting	
		CSR02					1/2" spring return	
		DSR02					3/4" spring return	
		ESR03					1" spring return	
		FSR03					1-1/4" spring return	
		GSR04					1-1/2" spring return	
		HSR05					2" spring return	
		ISR07					2-1/2" spring return	
		JSR07					3" spring return	
Solenoid			N				No solenoid	
			Α				NEMA 4X NAMUR solenoid	
Solenoid				N			No solenoid	
Voltage				Α			110 VAC	
				В			220 VAC	
				С			24 VAC	
				D			24 VDC	
				Е			12 VDC	
Positioner					00		None	
and					01		42AD0 exp limit switch	
Switches					02		45VD0 exp position transmitter	
					03		42AD0-B ATEX limit switch	
					04		42AD0-IE IECEX limit switch	
					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	
- Priorio				_		. 10	. a opon opining rotarii dotaatoi	

ACCESSORIES					
Model	Description				
AFR4	Air filter regulator 0 to 120 psi				
VB-01	Volume booster				

MODEL C	HART -	- ELECTR	IC /	ACTUATOR
Example		-ETD01	-В	WE02-ETD01-B
Series	WE02			316 SS 3-piece NPT
Size and		CTD01		1/2" NEMA 4X two-position
Actuator		DTD01		3/4" NEMA 4X two-position
		ETD01		1" NEMA 4X two-position
		FTD01		1-1/4" NEMA 4X two-position
		GTD02		1-1/2" NEMA 4X two-position
		HTD02		2" NEMA 4X two-position
		ITD03		2-1/2" NEMA 4X two-position
		JTD03		3" NEMA 4X two-position
		CMD01		1/2" NEMA 4X modulating
		DMD01		3/4" NEMA 4X modulating
		EMD01		1" NEMA 4X modulating
		FMD01		1-1/4" NEMA 4X modulating
		GMD01		1-1/2" NEMA 4X modulating
		HMD02		2" NEMA 4X modulating
		IMD03		2-1/2" NEMA 4X modulating
		JMD03		3" NEMA 4X modulating
		CTI01		1/2" exp two-position
		DTI01		3/4" exp two-position
		ETI02		1" exp two-position
		FTI02		1-1/4" exp two-position
		GTI03		1-1/2" exp two-position
		HTI04		2" exp two-position
		ITI05		2-1/2" exp two-position
		JTI05 CMI01		3" exp two-position
		0		1/2" exp electric modulating
		DMI01 FMI02		3/4" exp electric modulating
		FMI02		1" exp electric modulating 1-1/4" exp electric modulating
		GMI03		1-1/2" exp electric modulating
		HMI04		2" exp electric modulating
		IMI05		2-1/2" exp electric modulating
		JMI05		3" exp electric modulating
Actuator		0.41100	Α	110 VAC
Voltage			В	220 VAC
393			С	24 VAC
			D	24 VDC

REPAIR KIT								
Model	odel Valve Series and Size							
VRK-10	WE02-1/2"							
VRK-11	WE02-3/4"							
VRK-12	WE02-1"							
VRK-14	WE02-1-1/2"							
VRK-15	WE02-2"							
VRK-16	WE02-2-1/2"							
VRK-17	WE02-3"							
Parts List - Included in Kit								
1 PTFE t	hrust washer							
1 FKM O-ring								
2 PTFE stem packing								
2 PTFE seals								
2 RTFE s	seats							

3-PIECE TRI-CLAMP STAINLESS STEEL BALL VALVES Cavity Filled, Full Port, Electric or Pneumatic Actuators



WE03-DHD00



WF03-DDA01



WE03-DDA01-AA07





WE03-DTD01-A



The Series WE03 3-Piece Tri-Clamp Stainless Steel Ball Valves incorporate a full port 3-piece tri-clamp SS ball valve for great flow rates with minimal pressure drop. The valve features a blowout proof stem for added safety, reinforced PTFE seats and seals for longer life, and a 316 SS (ASTM CF8M) ball for better performance. Actuators are direct 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 WE03 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 to 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. Also available is the SN 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.

FEATURES/BENEFITS

- · Capable of being configured to fit any application
- · Limit switches can be mounted to manual valves for remote monitoring
- · Cavity filled valve for sanitary applications
- Weatherproof or explosion-proof electric actuators
- · Double acting or spring return anodized aluminum pneumatic actuators
- Full port design reduces the pressure drop across the valve

APPLICATIONS

- · Gas or liquid flow control
- · Ideal for quick bubble tight shut-off
- · Designed for food and beverage applications

SPECIFICATIONS

VALVE

Service: Compatible liquids and gases.

Body: 3-piece.

Line Sizes: 1/2 to 2"

End Connections: Tri-clamp ends. Pressure Limits: 28" Hg to 1000 psi

(-0.7 to 69 bar) up to 250°F.

Wetted Materials: Body and ball: 316 SS (CF8M); Stem: 316 SS; Seat: RTFE/ PTFE; Seal, Washer, and Packing:

PTFE.

Temperature Limits: -20 to 392°F

(-29 to 200°C).

Other Materials: O-ring:

Fluoroelastomer; Handle: 304 SS; Washer: 301 SS; Stem Nut, Locking Device, Gland Ring: 304 SS; Handle

Sleeve: PVC

Agency Approvals: Meets the technical requirements of EU Directive 2011/65/

EU (RoHS II).

ACTUATORS

Pneumatic "DA" and "SR" Series Type: DA series is double acting and SR series is spring return (rack and pinion). Normal Supply Pressure: DA: 40 to 115 psi (2.7 to 7.9 bar); SR: 80 psi (5.5 bar).

Maximum Supply Pressure: 120 psi (8.6 bar).

Air Connections: DA01: 1/8" female NPT; DA02: 1/4" female NPT; SR02 to SR04: 1/4" female NPT.

Housing Material: Anodized aluminum body and epoxy coated aluminum end caps.

Temperature Limits: -40 to 176°F (-40 to 80°C).

Accessory Mounting: NAMUR standard

Electric "TD" and "MD" Series Power Requirements: 110 VAC. 220 VAC, 24 VAC or 24 VDC (MD models not available in 24 VDC).

Power Consumption: See instruction

Cycle Time (per 90°): TD01: 4 s; MD01:

10 s; TD02 and MD02: 20 s.

Duty Rating: 85%.

Enclosure Rating: NEMA 4X (IP67). Housing Material: Powder coated aluminum.

Temperature Limits: -22 to 140°F

(-30 to 60°C).

Electrical Connection: 1/2" female NPT. Modulating Input: 4-20 mA.

Standard Features: Manual override, position indicator, and TD models come.

with two limit switches.

Electric "TI" and "MI" Series Power Requirements: 110 VAC, 220 VAC, 24 VAC or 24 VDC.

Power Consumption: See instruction manual

Cycle Time (per 90°): See instruction manual

Duty Rating: See instruction manual. Enclosure Rating: NEMA 7, designed to meet hazardous locations: Class I, Group C & D; Class II, Group E, F & G; Division I & II.

Housing Material: Powder coated aluminum

Temperature Limits: -40 to 140°F

(-40 to 60°C).

Electrical Connection: 1/2" female NPT. Modulating Input: 4-20 mA.

Standard Features: Position indicator

and two limit switches

Dwyer.

SERIES WEO3 | W.E. ANDERSONTM BY DWYER 3-PIECE TRI-CLAMP STAINLESS STEEL BALL VALVES Cavity Filled, Full Port, Electric or Pneumatic Actuators

MODE	MODEL CHART								
		Popular	Popular Double	Popular Spring	Popular NEMA 4X	Popular NEMA 4X			
	Cv	Hand Operated	Acting Pneumatic	Return Pneumatic	Two Position Electric	Modulating Electric			
Size	(gal/min)	Model	Model	Model	(110 VAC) Model	(110 VAC) Model			
1/2"	14.39	WE03-CHD00	WE03-CDA01	WE03-CSR02	WE03-CTD01-A	WE03-CMD01-A			
3/4"	42.25	WE03-DHD00	WE03-DDA01	WE03-DSR02	WE03-DTD01-A	WE03-DMD01-A			
1″	86.17	WE03-EHD00	WE03-EDA02	WE03-ESR03	WE03-ETD01-A	WE03-EMD01-A			
1-1/2"	223.61	WE03-GHD00	WE03-GDA02	WE03-GSR04	WE03-GTD01-A	WE03-GMD01-A			
2″	437.98	WE03-HHD00	WE03-HDA02	WE03-HSR04	WE03-HTD02-A	WE03-HMD02-A			

MODEL CH	IΔRT - I	HAND OP	FR	ΔΤΕ	-D &	PNE	EUMATIC ACTUATOR
Example	WE03	-EDA02			06		WE03-EDA02-AA06
Series	WE03			-			316 SS 3-piece tri-clamp
Size and		CHD00					1/2" hand operated
Actuator		DHD00					3/4" hand operated
, 101000101		EHD00					1" hand operated
		GHD00					1-1/2" hand operated
		HHD00					2" hand operated
		CDA01					1/2" double acting
		DDA01					3/4" double acting
		EDA02					1" double acting
		GDA02					1-1/2" double acting
		HDA02					2" double acting
		CSR02					1/2" spring return
		DSR02					3/4" spring return
		ESR03					1" spring return
		GSR04					1-1/2" spring return
		HSR04					2" spring return
Solenoid			N				No solenoid
			Α				NEMA 4X NAMUR solenoid
Solenoid				Ν			No solenoid
Voltage				Α			110 VAC
				В			220 VAC
				С			24 VAC
				D			24 VDC
				Е			12 VDC
Positioner					00		None
and					01		42AD0 exp limit switch
Switches					02		45VD0 exp position transmitter
					03		42AD0-B ATEX limit switch
					04		42AD0-IE IECEX limit switch
					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	lodel Description				
AFR4	Air filter regulator 0 to 120 psi				
VB-01	Volume booster				

MODEL C	HART .	- ELECTR	IC /	ACTUATOR
Example	WE03	-CMD01	-A	WE03-CMD01-A
Series	WE03			316 SS 3-piece tri-clamp
Size and		CTD01		1/2" NEMA 4X two-position
Actuator		DTD01		3/4" NEMA 4X two-position
		ETD01		1" NEMA 4X two-position
		GTD01		1-1/2" NEMA 4X two-position
		HTD02		2" NEMA 4X two-position
		CMD01		1/2" NEMA 4X modulating
		DMD01		3/4" NEMA 4X modulating
		EMD01		1" NEMA 4X modulating
		GMD01		1-1/2" NEMA 4X modulating
		HMD02		2" NEMA 4X modulating
		CTI01		1/2" exp two-position
		DTI01		3/4" exp two-position
		ETI02		1" exp two-position
		GTI02		1-1/2" exp two-position
		HTI02		2" exp two-position
		CMI01		1/2" exp electric modulating
		DMI01		3/4" exp electric modulating
		EMI02		1" exp electric modulating
		GMI02		1-1/2" exp electric modulating
		HMI02		2" exp electric modulating
Actuator			Α	110 VAC
Voltage			В	220 VAC
			С	24 VAC
			D	24 VDC

'RK-19 WE03-1/2"							
VRK-20 WE03-3/4"							
/RK-21 WE03-1"							
WE03-1-1/2"							
VRK-23 WE03-2"							
Parts List - Included in Kit							
1 PTFE thrust washer							
1 FKM O-ring							
2 PTFE stem packing							
2 PTFE seats							

Model Valve Series and Size

REPAIR KIT

Dwyer

2-PIECE FLANGED STAINLESS STEEL BALL VALVES

150# ANSI Flange, Vented Ball, Electric or Pneumatic Actuators



WE04-DHD00





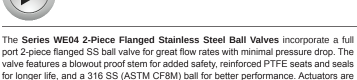


WE04-CTI01-A



WF04-DDA02-AA03





to be mounted directly to the valves allowing for remote position indication.

The Series WE04 can be configured with either a pneumatic or electric 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 to 20 mA input for valve positioning. Actuators feature thermal overload protection and permanently lubricated gear train.

direct mounted creating a compact assembly for tight spaces. Limit switches are able

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 SN 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

FEATURES/BENEFITS

- · Capable of being configured to fit any application
- · Limit switches can be mounted to manual valves for remote monitoring
- · Vented ball to reduce operating torque
- Weatherproof or explosion-proof electric actuators
- Double acting or spring return anodized aluminum pneumatic actuators
- Eliminates threads and reduces installation and maintenance time
- · Full port design reduces the pressure drop across the value

APPLICATIONS

- · Gas or liquid flow control
- · Ideal for quick bubble tight shut-off

SPECIFICATIONS

VALVE

Service: Compatible liquids and gases.

Body: 2-piece.

Line Sizes: 1/2 to 3"

End Connections: 150# ANSI flange. Pressure Limits: 28" Hg to 275 psi

(-0.7 to 19 bar) up to 392°F.

Wetted Materials: Body and ball: 316 SS (CF8M); Stem: 316 SS; Seat: RTFE/ PTFE; Seal, Washer, and Packing:

PTFF

Temperature Limits: -20 to 392°F

(-29 to 200°C).

Other Materials: O-ring:

Fluoroelastomer; Handle: 304 SS; Washer: 301 SS: Stem Nut. Locking Device, Gland Ring: 304 SS; Handle

Sleeve: PVC

Agency Approvals: Meets the technical requirements of EU Directive 2011/65/

EU (RoHS II).

ACTUATORS

Pneumatic "DA" and "SR" Series Type: DA series is double acting and SR

series is spring return (rack and pinion). Normal Supply Pressure: DA: 40 to 115 psi (2.7 to 7.9 bar); SR: 80 psi (5.5 bar).

Maximum Supply Pressure: 120 psi (8.6 bar).

Air Connections: DA01: 1/8" female NPT; DA02 to DA04: 1/4" female NPT;

SR02 to SR06: 1/4" female NPT. Housing Material: Anodized aluminum body and epoxy coated aluminum end

caps. Temperature Limits: -40 to 176°F (-40

to 80°C). Accessory Mounting: NAMUR

standard

Electric "TD" and "MD" Series Power Requirements: 110 VAC.

220 VAC, 24 VAC OR 240 VDC (MD models not available in 24 VDC). Power Consumption: See instruction

Cycle Time (per 90°): TD01: 4 s; MD01: 10 s; TD02 and MD02: 20 s; TD03 and MD03: 30 s

Duty Rating: 85%.

Enclosure Rating: NEMA 4X (IP67). Housing Material: Powder coated aluminum.

Temperature Limits: -22 to 140°F

(-30 to 60°C).

Electrical Connection: 1/2" female NPT.

Modulating Input: 4-20 mA. Standard Features: Manual override, position indicator, and TD models come

with two limit switches

Electric "TI" and "MI" Series Power Requirements: 110 VAC, 220 VAC, 24 VAC or 24 VDC.

Power Consumption: See instruction

Cycle Time (per 90°): See instruction

Duty Rating: See instruction manual. Enclosure Rating: NEMA 7, designed to meet hazardous locations: Class I. Group C & D; Class II, Group E, F & G;

Division I & II. Housing Material: Powder coated aluminum

Temperature Limits: -40 to 140°F

(-40 to 60°C).

Electrical Connection: 1/2" NPT

Modulating Input: 4-20 mA. Standard Features: Position indicator

and two limit switches.

2-PIECE FLANGED STAINLESS STEEL BALL VALVES 150# ANSI Flange, Vented Ball, Electric or Pneumatic Actuators

MODE	MODEL CHART								
		Popular	Popular Double	Popular Spring	Popular NEMA 4X	Popular NEMA 4X			
	Cv	Hand Operated	Acting Pneumatic	Return Pneumatic	Two Position Electric	Modulating Electric			
Size	(gal/min)	Model	Model	Model	(110 VAC) Model	(110 VAC) Model			
1/2"	36.64	WE04-CHD00	WE04-CDA01	WE04-CSR02	WE04-CTD01-A	WE04-CMD01-A			
3/4"	67.69	WE04-DHD00	WE04-DDA01	WE04-DSR02	WE04-DTD01-A	WE04-DMD01-A			
1″	101.63	WE04-EHD00	WE04-EDA03	WE04-ESR03	WE04-ETD01-A	WE04-EMD01-A			
1-1/2"	266.62	WE04-GHD00	WE04-GDA03	WE04-GSR04	WE04-GTD02-A	WE04-GMD01-A			
2″	485.3	WE04-HHD00	WE04-HDA03	WE04-HSR05	WE04-HTD02-A	WE04-HMD02-A			
2-1/2"	816.9	WE04-IHD00	WE04-IDA04	WE04-ISR06	WE04-ITD03-A	WE04-IMD03-A			
3″	1121.84	WE04-JHD00	WE04-JDA04	WE04-JSR06	WE04-JTD03-A	WE04-JMD03-A			

MODEL CH	IAPT - I		FP/	\TF	א ח	DNF	EUMATIC ACTUATOR
Example	WE04		_	_	05	_	WE04-GDA03-AB05
Series	WE04	ODITOO		_	-		316 SS 2-piece flanged
Size and		CHD00					1/2" hand operated
Actuator		DHD00					3/4" hand operated
710100101		EHD00					1" hand operated
		GHD00					1-1/2" hand operated
		HHD00					2" hand operated
		IHD00					2-1/2" hand operated
		JHD00					3" hand operated
		CDA01					1/2" double acting
		DDA01					3/4" double acting
		EDA03					1" double acting
		GDA03					1-1/2" double acting
		HDA03					2" double acting
		IDA04					2-1/2" double acting
		JDA04					3" double acting
		CSR02					1/2" spring return
		DSR02					3/4" spring return
		ESR03					1" spring return
		GSR04					1-1/2" spring return
		HSR05					2" spring return
		ISR06					2-1/2" spring return
		JSR06					3" spring return
Solenoid			N				No solenoid
			Α				NEMA 4X NAMUR solenoid
Solenoid				Ν			No solenoid
Voltage				Α			110 VAC
				В			220 VAC
				С			24 VAC
				D			24 VDC
				Е			12 VDC
Positioner					00		None
and					01		42AD0 exp limit switch
Switches					02		45VD0 exp position transmitter
					03		42AD0-B ATEX limit switch
					04		42AD0-IE IECEX limit switch
					06		QV-210101 poly limit switch
					07		VPS and P1 prox switch
					80		265ER-D5 positioner
					09	116	285ER-D5 smart positioner
Options						NO	Fail open spring return actuator

ACCESSORIES						
Model	lel Description					
AFR4	Air filter regulator 0 to 120 psi					
VB-01	B-01 Volume booster					

MODEL	NIADT	FLECTO	10 /	ACTUATOR
Example				WE04-ITD03-B
Series	WE04	-11003	-0	316 SS 2-piece flanged
Size and	****	CTD01		1/2" NEMA 4X two-position
Actuator		DTD01		3/4" NEMA 4X two-position
Actuator		ETD01		1" NEMA 4X two-position
		GTD02		1-1/2" NEMA 4X two-position
		HTD02		2" NEMA 4X two-position
		ITD03		2-1/2" NEMA 4X two-position
		JTD03		3" NEMA 4X two-position
		CMD01		1/2" NEMA 4X modulating
		DMD01		3/4" NEMA 4X modulating
		EMD01		1" NEMA 4X modulating
		GMD01		1-1/2" NEMA 4X modulating
		HMD02		2" NEMA 4X modulating
		IMD03		2-1/2" NEMA 4X modulating
		JMD03		3" NEMA 4X modulating
		CTI01		1/2" exp two-position
		DTI01		3/4" exp two-position
		FTI02		1" exp two-position
		GTI03		1-1/2" exp two-position
		HTI04		2" exp two-position
		ITI04		2-1/2" exp two-position
		JTI05		3" exp two-position
		CMI01		1/2" exp electric modulating
		DMI01		3/4" exp electric modulating
		EMI02		1" exp electric modulating
		GMI03		1-1/2" exp electric modulating
		HMI04		2" exp electric modulating
		IMI04		2-1/2" exp electric modulating
		JMI05		3" exp electric modulating
Actuator			Α	110 VAC
Voltage			В	220 VAC
			С	24 VAC
			D	24 VDC

REPAIR KIT								
Model	Valve Series and Size							
VRK-27	WE04-1/2"							
VRK-28	WE04-3/4"							
VRK-29	WE04-1"							
VRK-31	WE04-1-1/2"							
VRK-32	WE04-2"							
VRK-33	WE04-2-1/2"							
VRK-34	WE04-3"							
Parts List - Included in Kit								
1 PTFE t	hrust washer							
1 FKM O	1 FKM O-ring							
2 PTFE stem packing								
2 PTFE s	seals							
2 RTFE	seats							

3-PIECE SOCKET WELD STAINLESS STEEL BALL VALVES

Full Port, Vented Ball, Electric or Pneumatic Actuators









WE05-ITI05-B

SPECIFICATIONS

The Series WE05 3-Piece Socket Weld Stainless Steel Ball Valves offer the best possible design for socket weld ball valves. The swing out body feature and seat arrangement allow for trouble-free welding installation. The Series WE05 incorporates a full port 3-piece SS ball valve for ideal flow rates with minimal pressure drop. The valve features a blowout proof stem for added safety, reinforced PTFE seats and seals for longer life, and a 316 SS (ASTM CF8M) ball for better performance.

Actuators are directly mounted creating a compact assembly for tight spaces. Limit switches can be mounted directly to the valves, allowing for remote position indication. The Series WE05 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 modulating control. Two-position actuators use the supply voltage to drive the valve open or close, while the modulating actuator accepts a 4 to 20 mA input for valve positioning. Actuators feature thermal overload protection and a 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. 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

FEATURES/BENEFITS

- · Socket weld ends
- · 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

VALVE

Service: Compatible liquids and gases. Body: 3-piece.

Line Sizes: 1/2 to 3".

End Connections: Socket weld. Pressure Limits: 20" Hg to 1000 psi

(-0.7 to 69 bar) up to 250°F.

Wetted Materials: Body and ball: 316 SS (CF8M); Stem: 316 SS; Seat: RTFE/ PTFE; Seal, Washer, and Packing: PTFE.

Temperature Limits: -20 to 392°F (-29 to 200°C).

Other Materials: O-ring:

Fluoroelastomer; Handle: 304 SS; Washer: 301 SS; Stem Nut, Locking Device, Gland Ring: 304 SS; Handle

Sleeve: PVC

Agency Approvals: Meets the technical requirements of EU Directive 2011/65/ EU (RoHS II).

ACTUATORS

Pneumatic "DA" and "SR" Series Type: DA series is double acting and SR series is spring return (rack and pinion).

Normal Supply Pressure: DA: 40 to 115 psi (2.7 to 7.9 bar); SR: 80 psi (5.5 bar). Maximum Supply Pressure: 120 psi (8.6 bar).

Air Connections: DA01: 1/8" female NPT; DA02 to DA05: 1/4" female NPT; SR02 to SR07: 1/4" female NPT.

Housing Material: Anodized aluminum body and epoxy coated aluminum end

Temperature Limits: -40 to 176°F (-40 to 80°C).

Accessory Mounting: NAMUR

Electric "TD" and "MD" Series Power Requirements: 110 VAC. 220 VAC, 24 VAC or 24 VDC (MD models not available in 24 VDC). Power Consumption: See instruction

Cycle Time (per 90°): TD01: 4 s; MD01: 10 s; TD02 and MD02: 20 s; TD03 and MD03: 30 s

Duty Rating: 85%.

Enclosure Rating: NEMA 4X (IP67). Housing Material: Powder coated aluminum.

Temperature Limits: -22 to 140°F

(-30 to 60°C).

Electrical Connection: 1/2" female

Modulating Input: 4-20 mA. Standard Features: Manual override, position indicator, and TD models come with two limit switches.

Electric "TI" and "MI" Series Power Requirements: 110 VAC, 220 VAC, 24 VAC or 24 VDC.

Power Consumption: See instruction manual

Cycle Time (per 90°): See instruction manual

Duty Rating: See instruction manual. Enclosure Rating: NEMA 7, designed to meet hazardous locations: Class I, Group C & D; Class II, Group E, F & G; Division I & II.

Housing Material: Powder coated aluminum.

Temperature Limits: -40 to 140°F

(-40 to 60°C)

Electrical Connection: 1/2" female

Modulating Input: 4-20 mA. Standard Features: Position indicator and two limit switches.

standard.

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3-PIECE SOCKET WELD STAINLESS STEEL BALL VALVES Full Port, Vented Ball, Electric or Pneumatic Actuators

MODE	IODEL CHART									
		Popular	Popular	Popular	Popular NEMA 4X	Popular NEMA 4X				
	Cv	Hand Operated	Double Acting	Spring Return	Two Position Electric	Modulating Electric				
Size	(gal/min)	Model	Pneumatic Model	Pneumatic Model	(110 VAC) Model	(110 VAC) Model				
1/2"	36.64	WE05-CHD00	WE05-CDA01	WE05-CSR02	WE05-CTD01-A	WE05-CMD01-A				
3/4"	67.69	WE05-DHD00	WE05-DDA01	WE05-DSR02	WE05-DTD01-A	WE05-DMD01-A				
1″	110.27	WE05-EHD00	WE05-EDA02	WE05-ESR03	WE05-ETD01-A	WE05-EMD01-A				
1-1/4"	184.73	WE05-FHD00	WE05-FDA02	WE05-FSR03	WE05-FTD01-A	WE05-FMD01-A				
1-1/2"	266.62	WE05-GHD00	WE05-GDA03	WE05-GSR04	WE05-GTD02-A	WE05-GMD01-A				
2"	485.3	WE05-HHD00	WE05-HDA03	WE05-HSR05	WE05-HTD02-A	WE05-HMD02-A				
2-1/2"	791.57	WE05-IHD00	WE05-IDA04	WE05-ISR07	WE05-ITD03-A	WE05-IMD03-A				
3″	1151.95	WE05-JHD00	WE05-JDA05	WE05-JSR07	WE05-JTD03-A	WE05-JMD03-A				

MODEL CL	IADT _ I		ED/	\TE	ם פ	DNE	EUMATIC ACTUATOR
Example		-CSR02	_	_	_	PINE	WE05-CSR02-NN09
Series	WE05	COILOZ	- 14		03		316 SS 3-piece socket weld
Size and	111200	CHD00					1/2" hand operated
Actuator		DHD00					3/4" hand operated
		EHD00					1" hand operated
		FHD00					1-1/4" hand operated
		GHD00					1-1/2" hand operated
		HHD00					2" hand operated
		IHD00					2-1/2" hand operated
		JHD00					3" hand operated
		CDA01					1/2" double acting
		DDA01					3/4" double acting
		EDA02					1" double acting
		FDA02					1-1/4" double acting
		GDA03					1-1/2" double acting
		HDA03					2" double acting
		IDA04					2-1/2" double acting
		JDA05					3" double acting
		CSR02					1/2" spring return
		DSR02					3/4" spring return
		ESR03					1" spring return
		FSR03					1-1/4" spring return
		GSR04					1-1/2" spring return
		HSR05 ISR07					2" spring return
		JSR07					2-1/2" spring return 3" spring return
Solenoid		JORUI	N	H			No solenoid
Solenoid			A				NEMA 4X NAMUR solenoid
Solenoid			А	N			No solenoid
Voltage				A			120 VAC
voitage				В			220 VAC
				С			24 VAC
				D			24 VDC
				E			12 VDC
Positioner				_	00		None
and					01		42AD0 exp limit switch
Switches					02		45VD0 exp position transmitter
					03		42AD0-B ATEX limit switch
					04		42AD0-IE IECEX limit switch
					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				
AFR4	Air filter regulator 0 to 120 psi				
VB-01	Volume booster				

MODEL C	HART -	ELECTR		ACTUATOR
Example	WE05	-ETD01	-B	WE05-ETD01-B
Series	WE05			316 SS 3-piece socket weld
Size and		CTD01		1/2" NEMA 4X two-position
Actuator		DTD01		3/4" NEMA 4X two-position
		ETD01		1" NEMA 4X two-position
		FTD01		1-1/4" NEMA 4X two-position
		GTD02		1-1/2" NEMA 4X two-position
		HTD02		2" NEMA 4X two-position
		ITD03		2-1/2" NEMA 4X two-position
		JTD03		3" NEMA 4X two-position
		CMD01		1/2" NEMA 4X modulating
		DMD01		3/4" NEMA 4X modulating
		EMD01		1" NEMA 4X modulating
		FMD01		1-1/4" NEMA 4X modulating
		GMD01		1-1/2" NEMA 4X modulating
		HMD02		2" NEMA 4X modulating
		IMD03		2-1/2" NEMA 4X modulating
		JMD03		3" NEMA 4X modulating
		CTI01		1/2" exp two-position
		DTI01		3/4" exp two-position
		ETI02		1" exp two-position
		FTI02		1-1/4" exp two-position
		GTI03		1-1/2" exp two-position
		HTI04		2" exp two-position
		ITI05		2-1/2" exp two-position
		JTI05		3" exp two-position
		CMI01		1/2" exp electric modulating
		DMI01		3/4" exp electric modulating
		EMI02		1" exp electric modulating
		FMI02		1-1/4" exp electric modulating
		GMI03		1-1/2" exp electric modulating
		HMI04		2" exp electric modulating
		IMI05		2-1/2" exp electric modulating
		JMI05		3" exp electric modulating
Actuator			Α	110 VAC
Voltage			В	220 VAC
			С	24 VAC
			D	24 VDC

Model	Valve Series and Size							
VRK-10	WE05-1/2"							
VRK-11	WE05-3/4"							
VRK-12	WE05-1"							
VRK-14	WE05-1-1/2"							
VRK-15	WE05-2"							
VRK-16	WE05-2-1/2"							
VRK-17	WE05-3"							
Parts List - Included in Kit								
1 PTFE thrust washer								
1 FKM O	-ring							
2 PTFE stem packing								
2 PTFE s	seals							
2 RTFE s	seats							

3-PIECE NPT STAINLESS STEEL V-BALL VALVES

V-Port, Vented Ball, Electric or Pneumatic Actuators



WE06-DHD00-T



WF06-DDA01-T



WE06-DDA01-T-AA01



WE06-CTI01-T-A



WF06-DTD01-T-4

The Series WE06 3-Piece NPT Stainless Steel V-Ball Valves incorporate a V-port ball valve for impressive flow rates with minimal pressure drop. Quarter turn control ball valves are compact, lighter weight and much less expensive than comparable sized globe valves and segmented control valves. They also offer bubble tight shut off with zero leakage and can withstand high pressure drops. The 60° and 90° balls offer an equal percentage flow characteristic. W.E. Anderson's V-port ball valves have been designed to offer maximum flow characteristics that are substantially higher than comparably sized globe valves. The natural flow pattern of ball valves increases flow rates and in many applications valves smaller than pipeline size can be used.

Limit switches can be mounted directly to the valves allowing for remote position

The Series WE06 can be configured with 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 close, while the modulating actuator accepts a 4 to 20 mA input for valve positioning. Actuators feature thermal overload protection and a 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. 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.

FEATURES/BENEFITS

- The 60° and 90° balls offer an equal percentage flow characteristic
- · 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
- · Ideal for bubble tight shut off at high pressure drops

SPECIFICATIONS

VALVE

Service: Compatible liquids and gases. Body: 3-piece.

Line Sizes: 1/2 to 3".

End Connections: Female NPT.

Pressure Limits: 20" Hg to 1000 psi

(-0.7 to 69 bar) up to 250°F.

Wetted Materials: Body and ball: 316 SS (CF8M); Stem: 316 SS; Seat: RTFE/ PTFE; Seal, Washer, and Packing: PTFE.

Temperature Limits: -20 to 392°F (-29 to 200°C).

Other Materials: O-ring:

Fluoroelastomer; Handle: 304 SS; Washer: 301 SS; Stem Nut, Locking

Device, Gland Ring: 304 SS; Handle Sleeve: PVC

Agency Approvals: Meets the technical requirements of EU Directive 2011/65/ EU (RoHS II).

ACTUATORS

Pneumatic "DA" and "SR" Series Type: DA series is double acting and SR series is spring return (rack and pinion).

Normal Supply Pressure: DA: 40 to 115 psi (2.7 to 7.9 bar); SR: 80 psi (5.5 bar). Maximum Supply Pressure: 120 psi (8.6 bar).

Air Connections: DA01: 1/8" female NPT; DA02 to DA05: 1/4" female NPT; SR02 to SR07: 1/4" female NPT.

Housing Material: Anodized aluminum body and epoxy coated aluminum end

Temperature Limits: -40 to 176°F (-40 to 80°C).

Accessory Mounting: NAMUR

standard.

Electric "TD" and "MD" Series Power Requirements: 110 VAC. 220 VAC, 24 VAC or 24 VDC (MD models not available in 24 VDC). Power Consumption: See instruction

Cycle Time (per 90°): TD01: 4 s; MD01: 10 s; TD02 and MD02: 20 s; TD03 and MD03: 30 s

Duty Rating: 85%.

Enclosure Rating: NEMA 4X (IP67). Housing Material: Powder coated aluminum.

Temperature Limits: -22 to 140°F (-30 to 60°C).

Electrical Connection: 1/2" female

Modulating Input: 4-20 mA. Standard Features: Manual override, position indicator, and TD models come with two limit switches.

Electric "TI" and "MI" Series Power Requirements: 110 VAC, 220 VAC, 24 VAC or 24 VDC.

Power Consumption: See instruction manual

Cycle Time (per 90°): See instruction manual

Duty Rating: See instruction manual. Enclosure Rating: NEMA 7, designed to meet hazardous locations: Class I, Group C & D; Class II, Group E, F & G; Division I & II.

Housing Material: Powder coated aluminum.

Temperature Limits: -40 to 140°F

(-40 to 60°C)

Electrical Connection: 1/2" female

Modulating Input: 4-20 mA. Standard Features: Position indicator

and two limit switches.

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3-PIECE NPT STAINLESS STEEL V-BALL VALVES V-Port, Vented Ball, Electric or Pneumatic Actuators

MODE	IODEL CHART									
	Cv (gal/min) Popular Hand Po		Popular Hand	Popular Double Acting	Popular Spring Return	Popular NEMA 4X Two Position	Popular NEMA 4X Modulating			
Size	60°	90°	Operated Model	Pneumatic Model	Pneumatic Model	Electric (110 VAC) Model	Electric (110 VAC) Model			
1/2"	7.9	9.1	WE06-CHD00-T	WE06-CDA01-T	WE06-CSR02-T	WE06-CTD01-T-A	WE06-CMD01-T-A			
3/4"	13.6	14.2	WE06-DHD00-T	WE06-DDA01-T	WE06-DSR02-T	WE06-DTD01-T-A	WE06-DMD01-T-A			
1″	22.3	29.1	WE06-EHD00-T	WE06-EDA02-T	WE06-ESR03-T	WE06-ETD01-T-A	WE06-EMD01-T-A			
1-1/4"	31.5	53.7	WE06-FHD00-T	WE06-FDA02-T	WE06-FSR03-T	WE06-FTD01-T-A	WE06-FMD01-T-A			
1-1/2"	46.2	75.5	WE06-GHD00-T	WE06-GDA03-T	WE06-GSR04-T	WE06-GTD02-T-A	WE06-GMD01-T-A			
2″	104.7	138.4	WE06-HHD00-T	WE06-HDA03-T	WE06-HSR05-T	WE06-HTD02-T-A	WE06-HMD02-T-A			
2-1/2"	147.5	220.3	WE06-IHD00-T	WE06-IDA04-T	WE06-ISR07-T	WE06-ITD03-T-A	WE06-IMD03-T-A			
3″	209.1	308.3	WE06-JHD00-T	WE06-JDA05-T	WE06-JSR07-T	WE06-JTD03-T-A	WE06-JMD03-T-A			

MODEL CH							UMAT	IC ACTUATOR
Example	WE06	-CSR02	-T	-N	N	09	٧	VE06-CSR02-T-NN09
Series	WE06						3	16 SS 3-piece NPT
Size and		CHD00					1.	/2" hand operated
Actuator		DHD00					3.	/4" hand operated
		EHD00					1	" hand operated
		FHD00					1	-1/4" hand operated
		GHD00					1	-1/2" hand operated
		HHD00					2	" hand operated
		IHD00					2	-1/2" hand operated
		JHD00					3	" hand operated
		CDA01					1.	/2" double acting
		DDA01					3.	/4" double acting
		EDA02					1	" double acting
		FDA02					1	-1/4" double acting
		GDA03					1	-1/2" double acting
		HDA03					2	" double acting
		IDA04					2	-1/2" double acting
		JDA05					3	" double acting
		CSR02					1.	/2" spring return
		DSR02						/4" spring return
		ESR03					- 1	" spring return
		FSR03						-1/4" spring return
		GSR04						-1/2" spring return
		HSR05					- 1	" spring return
		ISR07					2	-1/2" spring return
		JSR07					- 1	" spring return
V-Ball			Т				6	0° v-ball
Angle			N				9	0° v-ball
Solenoid				N			N	lo solenoid
				Α			N	IEMA 4X NAMUR solenoid
Solenoid					N		N	lo solenoid
Voltage					Α		1	20 VAC
					В		2	20 VAC
					С		2	4 VAC
					D		2	4 VDC
					E		1	2 VDC
Positioner						00		lone
and						01	4	2AD0 exp limit switch
Switches						02	- 1	5VD0 exp position transmitter
						03	- 1	2AD0-B ATEX limit switch
						04		2AD0-IE IECEX limit switch
						06		QV-210101 poly limit switch
						07		PS and P1 prox switch
						08		65ER-D5 positioner
						09		85ER-D5 smart positioner
Options								ail open spring return actuator

ACCESSORIES					
Model	Description				
AFR4	Air filter regulator 0 to 120 psi				
VB-01	Volume booster				

MODEL C	HART -	ELECTR	RIC A	ACT	UATOR
Example		-ETD01	-T	-B	WE06-ETD01-T-B
Series	WE06				316 SS 3-piece NPT
Size and		CTD01			1/2" NEMA 4X two-position
Actuator		DTD01			3/4" NEMA 4X two-position
		ETD01			1" NEMA 4X two-position
		FTD01			1-1/4" NEMA 4X two-position
		GTD02			1-1/2" NEMA 4X two-position
		HTD02			2" NEMA 4X two-position
		ITD03			2-1/2" NEMA 4X two-position
		JTD03			3" NEMA 4X two-position
		CMD01			1/2" NEMA 4X modulating
		DMD01			3/4" NEMA 4X modulating
		EMD01			1" NEMA 4X modulating
		FMD01			1-1/4" NEMA 4X modulating
		GMD01			1-1/2" NEMA 4X modulating
		HMD02			2" NEMA 4X modulating
		IMD03			2-1/2" NEMA 4X modulating
		JMD03			3" NEMA 4X modulating
		CTI01 DTI01			1/2" exp two-position
		ETI02			3/4" exp two-position
		FTI02			1" exp two-position 1-1/4" exp two-position
		GTI02			1-1/4 exp two-position
		HTI04			2" exp two-position
		ITI05			2-1/2" exp two-position
		JTI05			3" exp two-position
		CMI01			1/2" exp electric modulating
		DMI01			3/4" exp electric modulating
		EMI02			1" exp electric modulating
		FMI02			1-1/4" exp electric modulating
		GMI03			1-1/2" exp electric modulating
		HMI04			2" exp electric modulating
		IMI05			2-1/2" exp electric modulating
		JMI05			3" exp electric modulating
V-Ball		0.41100	Т		60° v-ball
Angle			N.		90° v-ball
Actuator			<u> </u>	Α	110 VAC
Voltage				В	220 VAC
Jilago				С	24 VAC
				ח	24 VDC

REPAIR KIT					
Model	Valve Series and Size				
VRK-10	WE06-1/2"				
VRK-11	WE06-3/4"				
VRK-12	RK-12 WE06-1"				
VRK-14	VRK-14 WE06-1-1/2"				
VRK-15	K-15 WE06-2"				
VRK-16	WE06-2-1/2"				
VRK-17	WE06-3"				
Parts Lis	st - Included in Kit				
1 PTFE t	hrust washer				
1 FKM O-ring					
2 PTFE stem packing					
2 PTFE seals					
2 RTFE	seats				

2-PIECE FLANGED STAINLESS STEEL V-BALL VALVES 150# ANSI Flange, V-Ball, Electric or Pneumatic Actuators



WE07-DHD00-T





WE07-DDA01-T-NN09



WF07-DTD01-T-A

WE07-CTI01-T-A



WF07-DDA01-T-AA03

The Series WE07 2-Piece Flanged Stainless Steel V-Ball Valves incorporate a V-port ball valve for impressive flow rates with minimal pressure drop. Quarter turn control ball valves are compact, lighter weight and much less expensive than comparable sized globe valves and segmented control valves. They also offer bubble tight shut off with zero leakage and can withstand high pressure drops. The 60° and 90° balls offer an equal percentage flow characteristic. W. E. Anderson's V-port ball valves have been designed to offer maximum flow characteristics that are substantially higher than comparably sized globe valves. The natural flow pattern of ball valves increases flow rates and in many applications valves smaller than pipeline size can be used.

The Series WE07 can be configured with 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 close, while the modulating actuator accepts a 4 to 20 mA input for valve positioning. Actuators feature thermal overload protection and a 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. 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.

FEATURES/BENEFITS

- The 60° and 90° balls offer an equal percentage flow characteristic
- · Bubble tight shut off at high pressure drops
- · 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

VALVE

Service: Compatible liquids and gases.

Body: 2-piece.

Line Sizes: 1/2 to 3".

End Connections: 150# ANSI flange. Pressure Limits: 20" Hg to 275 psi

(-0.7 to 19 bar) up to 392°F.

Wetted Materials: Body and ball: 316

SS (CF8M); Stem: 316 SS; Seat: RTFE/ PTFE; Seal, Washer, and Packing:

PTFE.

Temperature Limits: -20 to 392°F

(-29 to 200°C).

Other Materials: O-ring:

Fluoroelastomer; Handle: 304 SS;

Washer: 301 SS; Stem Nut, Locking Device, Gland Ring: 304 SS; Handle

Sleeve: PVC

Agency Approvals: Meets the technical

requirements of EU Directive 2011/65/

EU (RoHS II).

ACTUATORS

Pneumatic "DA" and "SR" Series Type: DA series is double acting and SR series is spring return (rack and

pinion).

Normal Supply Pressure: DA: 40 to 115 psi (2.7 to 7.9 bar); SR: 80 psi (5.5 bar).

Maximum Supply Pressure: 120 psi (8.6 bar).

Air Connections: DA01: 1/8" female NPT; DA02 to DA04: 1/4" female NPT; SR02 to SR06: 1/4" female NPT.

Housing Material: Anodized aluminum body and epoxy coated aluminum end

Temperature Limits: -40 to 176°F (-40 to 80°C).

Accessory Mounting: NAMUR

standard.

Electric "TD" and "MD" Series Power Requirements: 110 VAC. 220 VAC, 24 VAC or 24 VDC (MD models not available in 24 VDC). Power Consumption: See instruction

Cycle Time (per 90°): TD01: 4 s; MD01: 10 s; TD02 and MD02: 20 s; TD03 and MD03: 30 s

Duty Rating: 85%.

Enclosure Rating: NEMA 4X (IP67). Housing Material: Powder coated aluminum.

Temperature Limits: -22 to 140°F

(-30 to 60°C).

Electrical Connection: 1/2" female

Modulating Input: 4-20 mA.

Standard Features: Manual override, position indicator, and TD models come with two limit switches.

Electric "TI" and "MI" Series Power Requirements: 110 VAC, 220 VAC, 24 VAC or 24 VDC.

Power Consumption: See instruction manual

Cycle Time (per 90°): See instruction manual

Duty Rating: See instruction manual. Enclosure Rating: NEMA 7, designed to meet hazardous locations: Class I, Group C & D; Class II, Group E, F & G; Division I & II.

Housing Material: Powder coated aluminum.

Temperature Limits: -40 to 140°F

(-40 to 60°C)

Electrical Connection: 1/2" female

Modulating Input: 4-20 mA. Standard Features: Position indicator

and two limit switches.

2-PIECE FLANGED STAINLESS STEEL V-BALL VALVES 150# ANSI Flange, V-Ball, Electric or Pneumatic Actuators

MODEL CHART									
	Cv (gal/min)			Popular	Popular	Popular NEMA 4X	Popular NEMA 4X		
			Popular	Double Acting	Spring Return	Two Position	Modulating		
	Hand Operated		Pneumatic	Pneumatic	Electric	Electric			
Size	60° 90° Model		Model	Model	(110 VAC) Model	(110 VAC) Model			
1/2"	7.9	9.1	WE07-CHD00-T	WE07-CDA01-T	WE07-CSR02-T	WE07-CTD01-T-A	WE07-CMD01-T-A		
3/4"	13.6	14.2	WE07-DHD00-T	WE07-DDA01-T	WE07-DSR02-T	WE07-DTD01-T-A	WE07-DMD01-T-A		
1″	22.3	29.1	WE07-EHD00-T	WE07-EDA03-T	WE07-ESR03-T	WE07-ETD01-T-A	WE07-EMD01-T-A		
1-1/2"	46.2	75.5	WE07-GHD00-T	WE07-GDA03-T	WE07-GSR04-T	WE07-GTD02-T-A	WE07-GMD01-T-A		
2"	104.7	138.4	WE07-HHD00-T	WE07-HDA03-T	WE07-HSR05-T	WE07-HTD02-T-A	WE07-HMD02-T-A		
2-1/2"	147.5	220.3	WE07-IHD00-T	WE07-IDA04-T	WE07-ISR06-T	WE07-ITD03-T-A	WE07-IMD03-T-A		
3″	209.1	308.3	WE07-JHD00-T	WE07-JDA04-T	WE07-JSR06-T	WE07-JTD03-T-A	WE07-JMD03-T-A		

Series Size and	WE07	-CSR02			IN.	09		WE07-CSR02-T-NN09
	WE07	00.102	- •	-14	14	03		
	VVEU7	CLIDOO						316 SS 2-piece 150# ANSI flange
		CHD00					1/2" hand operated	
Actuator		DHD00						3/4" hand operated
		EHD00						1" hand operated
		GHD00						1-1/2" hand operated
		HHD00						2" hand operated
		IHD00						2-1/2" hand operated
		JHD00						3" hand operated
		CDA01						1/2" double acting
		DDA01						3/4" double acting
		EDA03						1" double acting
		GDA03						1-1/2" double acting
		HDA03						2" double acting
		IDA04						2-1/2" double acting
		JDA04						3" double acting
		CSR02						1/2" spring return
		DSR02						3/4" spring return
		ESR03						1" spring return
		GSR04						1-1/2" spring return
		HSR05						2" spring return
		ISR06						2-1/2" spring return
		JSR06						3" spring return
V-Ball			Т					60° v-ball
Angle			N					90° v-ball
Solenoid			İ	N				No solenoid
				Α				NEMA 4X NAMUR solenoid
Solenoid					Ν			No solenoid
Voltage					Α			120 VAC
					В			220 VAC
					С			24 VAC
					D			24 VDC
					Е			12 VDC
Positioner						00		None
and						01		42AD0 exp limit switch
Switches						02		45VD0 exp position transmitter
						03		42AD0-B ATEX limit switch
						04		42AD0-IE IECEX limit switch
						06		QV-210101 poly limit switch
						07		VPS and P1 prox switch
						08		265ER-D5 positioner
						09		285ER-D5 smart positioner
Options						50	NO	Fail open spring return actuator

ACCESSORIES				
Model Description				
AFR4	Air filter regulator 0 to 120 psi			
VB-01 Volume booster				

MODEL C								
Example	WE07	-ETD01	-T	-B	WE07-ETD01-T-B			
Series	WE07				316 SS 2-piece 150# ANSI flange			
Size and		CTD01			1/2" NEMA 4X two-position			
Actuator		DTD01			3/4" NEMA 4X two-position			
		ETD01			1" NEMA 4X two-position			
		GTD02			1-1/2" NEMA 4X two-position			
		HTD02			2" NEMA 4X two-position			
		ITD03			2-1/2" NEMA 4X two-position			
		JTD03			3" NEMA 4X two-position			
		CMD01			1/2" NEMA 4X modulating			
		DMD01			3/4" NEMA 4X modulating			
		EMD01			1" NEMA 4X modulating			
		GMD01			1-1/2" NEMA 4X modulating			
		HMD02			2" NEMA 4X modulating			
		IMD03			2-1/2" NEMA 4X modulating			
		JMD03 CTI01			3" NEMA 4X modulating			
		DTI01			1/2" exp two-position			
		ETI02			3/4" exp two-position 1" exp two-position			
		GTI03			1-1/2" exp two-position			
		HTI04			2" exp two-position			
		ITI04			2-1/2" exp two-position			
		JTI05			3" exp two-position			
		CMI01			1/2" exp electric modulating			
		DMI01			3/4" exp electric modulating			
		EMI02			1" exp electric modulating			
		GMI03			1-1/2" exp electric modulating			
		HMI04			2" exp electric modulating			
		IMI04			2-1/2" exp electric modulating			
		JMI05			3" exp electric modulating			
V-Ball			Т		60° v-ball			
Angle			N		90° v-ball			
Actuator				Α	110 VAC			
Voltage				В	220 VAC			
-				С	24 VAC			
				D	24 VDC			

REPAIR KIT						
Model	Valve Series and Size					
VRK-27	WE07-1/2"					
VRK-28	WE07-3/4"					
VRK-29 WE07-1"						
VRK-31	WE07-1-1/2"					
VRK-32	WE07-2"					
VRK-33	WE07-2-1/2"					
VRK-34	WE07-3"					
Parts Lis	st - Included in Kit					
1 PTFE t	hrust washer					
1 FKM O-ring						
2 PTFE stem packing						
2 PTFE seals						
2 RTFE	seats					

Valves, Ball, Automated

PLASTIC AUTOMATED BALL VALVES

Electric and Pneumatic Actuators



The Series PBV Plastic Automated Ball Valves are ideal for services in industrial, chemical, turf and irrigation, and pool and spa applications, as well as for use with potable water. The valve features a shear-proof stem designed to prevent leakage in the event of damage, reinforced TFE seats and EPDM seals for longer life, and an all-plastic construction (PVC or CPVC) for heavyweight durability at a lightweight cost. Valves also come standard with selectable NPT or socket process connections.

The PBV is an economical automated valve package with either an electric or pneumatic actuator. Electrically actuated models are weatherproof, NEMA 4 (IP56), powered by standard 115 VAC supply, and are available in either two-position or proportional control. Two-position actuators use the 115 VAC input to drive each of the valve ports open or closed, while the modulating actuator accepts a 4 to 20 mA input for infinite valve positioning. Actuator features include thermal overload protection to withstand stall conditions, visual position indication and a permanently lubricated gear

The pneumatic double acting actuator uses an air supply to drive each of the actuator ports. Spring return pneumatic actuators use the air supply to drive the valve stem one direction, and internally loaded springs return the valve to its original position. Also available is the SV3 solenoid valve to electrically switch the supply pressure between the air supply ports. Actuators are constructed of anodized aluminum and are epoxy coated for years of corrosion free service.

FEATURES/BENEFITS

- Shear proof stem
- · All plastic construction

APPLICATIONS

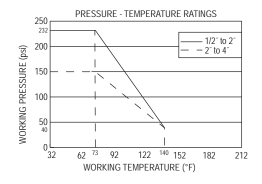
· Gas or liquid flow control

OPTIONS							
To order add suffix:	Description	Actuator Size*					
-EX	Explosion proof electric actuators	XX1-XX6					
*Example: Third digit in U12 or V12 is the size.							
Note: For optional electric acutator supply voltages, contact factory for model number change.							

MODE	MODEL CHART - PVC								
		Double Acting Pneumatic	Spring Return Pneumatic	Two Position Electric	Modulating Electric				
Size	CV	Model	Model	Model	Model				
1/2" 3/4" 1" 1-1/4" 1-1/2" 2" 2-1/2" 3" 4"	25 51 97 204 285 540 712 1294 2629	PBVPDA102 PBVPDA103 PBVPDA104 PBVPDA105 PBVPDA206 PBVPDA207 PBVPDA308 PBVPDA309 PBVPDA410	PBVPSR202 PBVPSR203 PBVPSR204 PBVPSR205 PBVPSR306 PBVPSR307 PBVPSR608 PBVPSR609 PBVPSR710	PBVPU1102 PBVPU1103 PBVPU1104 PBVPU1105 PBVPU1106 PBVPU1207 PBVPU1308 PBVPU1509 PBVPU1510	PBVPV1202 PBVPV1203 PBVPV1204 PBVPV1205 PBVPV1206 PBVPV1207 PBVPV1308 PBVPV1509 PBVPV1510				
Note: A	Note: All spring return actuators are factory standard as spring (fail) close. For spring (fail) open valves, add suffix "-FO" to the model number.								

MODEL CHART - CPVC								
		Double Acting Pneumatic	Spring Return Pneumatic	Two Position Electric	Modulating Electric			
Size C	:V	Model	Model	Model	Model			
1-1/2" 28 2" 5- 2-1/2" 7 3" 13	1 7 04 85 40 12 294	PBVCDA102 PBVCDA103 PBVCDA104 PBVCDA105 PBVCDA206 PBVCDA207 PBVCDA308 PBVCDA309 PBVCDA410	PBVCSR202 PBVCSR203 PBVCSR204 PBVCSR205 PBVCSR306 PBVCSR307 PBVCSR608 PBVCSR609 PBVCSR710	PBVCU1102 PBVCU1103 PBVCU1104 PBVCU1105 PBVCU1207 PBVCU1308 PBVCU1509 PBVCU1510	PBVCV1202 PBVCV1203 PBVCV1204 PBVCV1205 PBVCV1206 PBVCV1207 PBVCV1308 PBVCV1509 PBVCV1510			

Note: All spring return actuators are factory standard as spring (fail) close. For spring (fail) open valves, add suffix "-FO" to the model number.



SPECIFICATIONS

Service: Compatible liquids or gases.

Body: 2-way. Line Size: 1/2" to 4".

End Connections: Female NPT or socket (field selectable). **Pressure Limit:** 1/2" to 2": 232 psi

(16.0 bar) @ 73°F (23°C); 2-1/2″ to 4″: 150 psi (10.3 bar) @ 73°F (23°C) WOG. Vacuum: 29″ Hg.

Wetted Materials: Body, end connectors: PVC or CPVC; Ball, stem: PVC or CPVC; Seat: TFE; Stem seal: EPDM.

Temperature Limit: 32 to 140°F (0 to

Other Materials: Stem bearing: Polypropylene (1-1/4" and up).

ACTUATORS

Electric

Power Requirements: 120 VAC 50/60

Power Requirements: 120 VAC, 50/60 Hz, single phase. Optional 220 VAC, 24 VAC, 12 VDC, and 24 VDC.

Power Consumption: (Locked rotor current): Two position: 1/2" to 1-1/2": .55 A, 2" to 4": 0.75 A, Collection: 1/2" to 1-1/2": .55 A, 2" to 4": 0.75 A, 2-1/2": 1.1 A, 3" and 4": 0.75 A, Cycle Time: (per 90°): Two position: 1/2" to 1-1/2": 2.5 s, 2" and 2-1/2": 5 s, 3" and 4": 15 s; Modulating: 1/2" to 2-1/2": 5 s, 3" and 4": 15 s. and 4": 15 s.

o anu 4: 15 s. **Duty Cycle:** Two position: 1/2" to 1-1/2": 75%, 2" to 4": 25%. Modulating: 75%. **Enclosure Rating:** NEMA 4. Optional NEMA 7 (Class 1, Div. II groups A, B, C, D).

Housing Material: Aluminum with thermal bonding polyester powder finish. **Temperature Limit:** 0 to 150°F (-18 to

Conduit Connection: 1/2" female NPT. Modulating Input: 4-20 mA.
Standard Features: Manual override and visual position indicator except modulating units.

Pneumatic "DA" and "SR" Series Type: DA series is double acting and SR series is spring return (rack and pinion).

Normal Supply Pressure: 80 psi (5.5

Maximum Supply Pressure: 120 psig (8 bar).

Air Connections: DA/SR1 to 5: 1/8" female NPT, all other sizes: 1/4" female NPT.

Air Consumption: (per stroke) DA1: 2.32 in3; DA2: 9.34 in3; DA3: 17.21 in3; DA4: 20.5 in3; SR2: 9.34 in3; SR3: 17.21 in3; SR6: 54.34 in3; SR7: 85.43 in3. **Cycle Time:** (per 90°) DA1: .03 s; DA2: .04 s; DA3: .08 s; DA4: .12 s; SR2: .09 s; SR3: .14 s; SR6: .46 s; SR7: .83 s. Housing Material: Anodized aluminum body and epoxy coated aluminum end

Temperature Limit: -4 to 180°F (-20 to

82°C). **Accessory Mounting:** NAMUR standard

Standard Features: Visual position

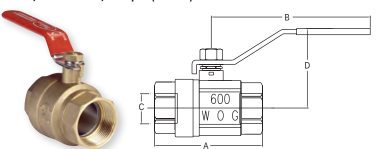
indicator.

Filters and Regulators: See pages 447-448

SERIES DBV | W.E. ANDERSON™ BY DWYER

BRASS BALL VALVE

Full Port, Economical, 600 psi (41 bar)



NPT	Α	В	С	D
Size	in [mm]	in [mm]	in [mm]	in [mm]
1/4"	1-39/64 [40.89]	3-5/32 [80.01]	5/16 [7.87]	1-47/64 [43.94]
3/8"	1-45/64 [43.18]	3-5/32 [80.01]	25/64 [9.91]	1-13/16 [45.97]
1/2"	2-3/16 [55.63]	3-55/64 [98.04]	19/32 [15.24]	2-11/64 [55.12]
3/4"	2-23/64 [59.94]	3-55/64 [98.04]	3/4 [19.05]	2-9/32 [57.91]
1″	2-7/8 [72.90]	4-13/32 [112.01]	63/64 [24.89]	2-11/16 [68.07]
1-1/4"	3-5/16 [84.07]	4-51/64 [121.92]	1-17/64 [32.00	3-5/32 [80.01]
1-1/2"	3-47/64 [95.00]	5-7/16 [137.92]	1-9/16 [39.88]	3-55/64 [98.04]
2″	4-13/32 [112.01]	5-7/16 [137.92]	1-31/32 [50.04]	4-13/64 [106.93]
2-1/2"	5-53/64 [148.08]	8-1/2 [215.90]	2-31/64 [62.99]	4-61/64 [125.98]
3″	6-29/64 [163.83]	8-1/2 [215.90]	2-61/64 [74.93]	5-1/8 [130.05]

The Series DBV Brass Ball Valve is an economical hand lever ball valve ideal for commercial or general industrial use. The Series DBV is the ideal choice for a manual shut off valve, along with many other applications. Valve body, body cap and ball are made of a quality brass for great durability. Seats and stem packing are constructed of PTFE for long lasting service as well. Blowout-proof stem provides safety in the event of overpressure. Full port design allows for maximum Cv while still retaining minimal pressure drop.

FEATURES/BENEFITS

- · Low cost
- · Blowout-proof stem

APPLICATIONS

· Gas or liquid flow control

SPECIFICATIONS

Service: Gases and liquids compatible with wetted materials.

End Connections: 1/4 to 3" female NPT.

Pressure Limits: -29" Hg to 600 psi (-736 mm Hg to 41 bar) WOG.

Temperature limit: -40 to 365°F (-40 to 185°C).

Wetted Materials: Body and body cap: Brass; Ball: Chrome plated brass; Stem:

Brass; Seat and packing: PTFE.

Other Materials: Body gland and stem nut: Brass; Handle cover: Rubber; Handle:

MODEL CHART								
Model	Pipe Size	Model	Pipe Size					
DBV-00	1/4"	DBV-05	1-1/4"					
DBV-01	3/8"	DBV-06	1-1/2"					
DBV-02	1/2"	DBV-07	2"					
DBV-03	3/4"	DBV-08	2-1/2"					
DBV-04	1″	DBV-09	3″					

USA: California Proposition 65

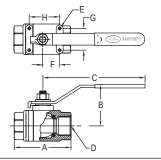
△WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

SERIES BV2M | W.E. ANDERSON™ BY DWYER

TWO-PIECE STAINLESS STEEL BALL VALVE

Full Port, 1000 psig (69 bar)





DIMENS	DIMENSIONS (IN)									
A (Ref)	B (Ref)	C (Ref)	D (NPT)	E (UNC)	F (+.015)	G (+.015)	H (+.015)			
1/4"	2.165	4.055	1/4"	(2) 3/16-24	0.500	1.102	N/A			
3/8"	2.165	4.055	3/8"	(2) 3/16-24	0.500	1.102	N/A			
1/2"	2.559	5.236	1/2"	(2) 3/16-24	0.500	1.102	N/A			
3/4"	2.992	5.236	3/4"	(2) 3/16-24	0.882	1.378	N/A			
1″	3.465	6.024	1″	(2) 3/16-24	0.882	1.378	N/A			
1-1/4"	3.976	6.024	1-1/4"	(2) 1/4-20	1.000	1.500	N/A			
1-1/2"	4.331	7.520	1-1/2"	(2) 1/4-20	1.000	1.500	N/A			
2"	4.882	7.520	2"	(4) 1/4-20	1.000	1.500	2.000			
2-1/2"	6.299	9.724	2-1/2"	(4) 1/4-20	1.382	2.165	2.764			
3″	6.929	9.724	3″	(4) 1/4-20	1.382	2.165	2.764			

The Series BV2M Two-Piece Stainless Steel Ball Valve is the economical choice for high quality, SS ball valves for use in chemical, petrochemical, pulp and paper and general applications. The Series BV2M body and endcaps are constructed of investment cast SS, while stem is 316 SS. Seats and body seals are 15% glass reinforced PTFE providing broad media compatibility and bubble tight shutoff to 1000 psig (69 bar). Internally loaded, blowout-proof stem provides safety in the event of overpressure. Full port design allows for maximum Cv with minimal pressure drop. Integral actuator mounting pads allows for ease of automation.

FEATURES/BENEFITS

- · Wide chemical compatibility
- · Bubble tight shut off to 1000 psig
- · Blowout-proof stem
- · Actuator mounting pad

APPLICATIONS

- · Gas or liquid flow control
- · Chemical, petrochemical, pulp and paper, and other general applications

SPECIFICATIONS

End Connections: Female NPT.

Pressure Limits: 1000 psi (69 bar) WOG, 150 psi (10.3 bar) SWP.

Wetted Materials: Body, ball, end cap: CF8M SS; Stem: 316 SS; Seat, thrust

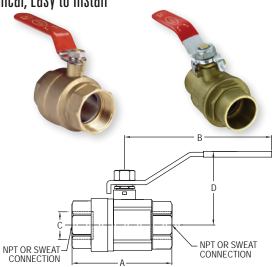
washer: RTFE; End gasket, stem packing: PTFE. Temperature Limits: -20 to 450°F (-29 to 232°C).

Agency Approvals: Meets the technical requirements of EU Directive 2011/65/EU

MODEL CHART				
Model	Size	Model	Size	
BV2M100	1/4"	BV2M105	1-1/4"	
BV2M101	3/8"	BV2M106	1-1/2"	
BV2M102	1/2"	BV2M107	2"	
BV2M103	3/4"	BV2M108	2-1/2"	
BV2M104	1″	BV2M109	3″	

LOW LEAD NPT BRASS BALL VALVES

Economical, Easy to Install



The Series DBVL & SWBV Low Lead NPT Brass Ball Valves are economical hand lever ball valves ideal for commercial or industrial use where lead content is regulated. The valve body, body cap, and stem are made of a quality low lead brass for great durability and compatibility. The seats and stem packing are constructed of PTFE for long lasting service. A blowout-proof stem provides safety in the event of overpressure, and the full port design allows for the maximum flow coefficient while still retaining minimal pressure drop.

> **APPLICATIONS** · Gas or liquid flow control

FEATURES/BENEFITS

- Low lead brass

•	PIFE seals to stem
•	Blowout-proof stem

MODEL C	MODEL CHART						
Model	Pipe Size (in)	Model	Pipe Size (in)				
DBVL-00	1/4	SWBV-00	1/4				
DBVL-01	3/8	SWBV-01	3/8				
DBVL-02	1/2	SWBV-02	1/2				
DBVL-03	3/4	SWBV-03	3/4				
DBVL-04	1	SWBV-04	1				
DBVL-05	1-1/4	SWBV-05	1-1/4				
DBVL-06	1-1/2	SWBV-06	1-1/2				
DBVL-07	2	SWBV-07	2				
DBVL-08	2-1/2	SWBV-08	2-1/2				
DBVL-09	3	SWBV-09	3				

DBVL DIMENSIONS NPT C in [mm] D in [mm] Size A in [mm] B in [mm] | 1-3/4 [44.6] | 3-5/32 [80] | 1-3/4 [44.6] | 3-5/32 [80] | 2-3/64 [52] | 4-1/64 [102] | 2-23/4 [70] | 4-1/7/32 [115] | 5-19/32 [142] | 4-3/16 [106.2] | 5-19/32 [142] | 5-3/8 [136.6] | 8-21/32 [220] | 6-1/32 [153.4] | 8-21/32 [220] 1-47/64 [44.2] 1-47/64 [44.2] 1-7/8 [47.5] 2-1/64 [51] 2-23/32 [69] 25/64 [10] 25/64 [10] 1/2 19/32 [15] 3/4 [19] 3/4 3/4 [19] 63/64 [25] 1-17/64 [32] 1-37/64 [40] 1-31/32 [50] 3-1/32 [77] 3-1/32 [94] 4 [101] 1-49/64 [121] 5-5/64 [129] 1-1/4 1-1/2″ 2″ 2-1/2" 2-33/64 2-29/32

SWBV	SWBV DIMENSIONS							
Sweat Size	A in [mm]	B in [mm]	C in [mm]	D in [mm]				
1/4" 3/8" 1/2" 3/4" 1" 1-1/4" 1-1/2" 2" 2-1/2"	1-55/64 [47.24] 1-55/64 [47.24] 2-15/64 [56.90] 2-51/64 [70.87] 3-35/64 [89.92] 4-1/8 [104.90] 4-11/16 [119.13] 5-35/64 [140.97] 6-39/64 [167.89] 6-7/64 [475.04]	3-5/32 [80.01] 3-5/32 [80.01] 3-55/64 [98.04] 4-13/32 [112.01] 4-51/64 [121.92] 5-7/16 [137.92] 8-3/16 [207.77] 9-11/16 [245.87]	23/64 [9.14] 1/2 [12.70] 5/8 [15.75] 7/8 [22.35] 1-1/8 [28.70] 1-3/8 [35.05] 1-5/8 [41.40] 2-1/8 [54.10] 2-41/64 [67.06]	1-47/64 [43.94] 1-47/64 [43.94] 2-15/64 [56.90] 2-23/64 [59.94] 2-45/64 [68.58] 3-3/64 [77.22] 3-51/64 [96.27] 4-5/32 [105.41] 4-63/64 [126.49] 5-1/16 [128.52]				

SPECIFICATIONS

Service: Gases and liquids compatible with wetted materials. End Connections: DBVL: 1/4" to 3" female NPT; SWBV: 1/4" to 3" sweat connections

connections.

Pressure Limits: 1/4" to 2": -29" Hg to 600 psi (-736 mm Hg to 41 bar) WOG;

DBVL: 2-1/2" to 3": -29" Hg to 250 psi (-736 mm Hg to 17 bar) WOG; SWBV: 2-1/2" to 3", -29" Hg to 400 psi (-736 mm Hg to 27 psi) WOG.

Temperature Limits: -40" to 365°F (-40" to 185°C).

Wetted Materials: Body, Body Cap, and Stem: Brass; Seat and Packing: PTFE;

Ball: DBVL: 1/4" to 1": Chrome Plated Brass; 1-1/4" to 3": Stainless Steel; SWBV:

Stainless Steel

Other Materials: Body Gland and Stem Nut: Brass; Handle and Handle Nut: Steel;

Agency Approvals: Meets the technical requirements of EU Directive 2011/65/EU (RoHS II).

USA: California Proposition 65

NPT Size A in [mm]

B in [mm]

2-7/8 [72.90]

2-7/8 [72.90]

2-7/8 [72.90]

C in [mm] 35/64 [13.97]

49/64 [19.30]

61/64 [24.38]

1-3/16 [29.97]

1-31/64 [37.85]

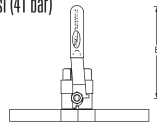
1-37/32 [46.99]

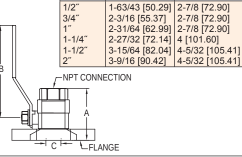
SERIES UBV | W.E. ANDERSON™ BY DWYER

UNI-FLANGED BALL VALVE

Forged Brass Construction, Economical, 600 psi (41 bar)







The Series UBV Uni-Flanged Ball Valve is an economical yet durable ball valve great for residential or industrial use. The forged brass body provides the strength and versatility needed for any application. The ball valve is constructed of quality brass in conjunction with PFTE ball seats to work with up to 600 psi (41 bar) of working pressure. Full port construction helps to reduce flow resistance while still maintaining great durability with it's uni-body construction. Available in a wide variety of sizes for versatile application.

FEATURES/BENEFITS

- Economical
- Unibody construction
- PTFE ball seats

APPLICATIONS

Gas or liquid flow control

SPECIFICATIONS

Service: Gases and liquids compatible with wetted materials. End Connections: Female NPT.

Pressure Limits: -29" Hg to 600 psi (-736 mm Hg to 41.3 bar).

Temperature Limit: -40 to 365°F (-40 to 185°C).

Wetted Materials: Body and cap: Brass; Ball: Chrome plated brass; Stem: Brass; Stem packing and ball seat: PTFE Other Materials: Gland and stem nut: Brass; Handle: Steel; Grip: Rubber

MODEL	CHARI				
Model	Pipe Size	Model	Pipe Size	Model	Pipe Size
UBV-00	1/2"	UBV-02	1"	UBV-04	1-1/2"
UBV-01	3/4"	UBV-03	1-1/4″	UBV-05	2"

USA: California Proposition 65

△WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

MINI BRASS BALL VALVES

Economical, Compact Design









Wedge handle

Series MV Mini Brass Ball Valves are ideal for use in small, confined spaces, where larger valves are of no use. Installation is made easy with a choice of FxF or MxF process connections. Pure PTFE ball seats provide broad media compatibility and bubble tight shutoff. Double seal system allows valve to be operated in both directions.

FEATURES/BENEFITS

- · Bubble tight shut off
- Fconomical

Dwyer.

Valve can be operated in both directions

APPLICATIONS

- · Gas or liquid flow control
- Ideal for small, confined spaces

SPECIFICATIONS

Service: Gases and liquid compatible with wetted materials. Not rated for steam

End Connections: NPT, see model chart.

Tee handle

Pressure Limits: -29" Hg to 450 psi (-736 mm Hg to 31 bar).

Temperature Limits: -4 to 250°F (-20 to 121°C).

Wetted Materials: Valve Body: Chrome-plated brass; Valve Ball: Chrome-plated

brass; O-ring Stem Seal: Fluoroelastomer; Ball Seats: PTFE.

MODEL CHART							
Female x F	emale		Male x Female				
Model	Handle Style	Pipe Size	Model	Handle Style	Pipe Size		
MVB-LF1 MVB-LF2 MVB-LF3 MVB-LF4 MVB-TF1 MVB-TF2 MVB-TF3 MVB-WF4 MVB-WF1 MVB-WF4 MVB-WF3 MVB-WF4 MVS-SF1 MV5-SF2 MV5-SF3	Lever handle Lever handle Lever handle Lever handle Tee handle Tee handle Tee handle Wedge handle Wedge handle Wedge handle Wedge handle Screwdriver slot Screwdriver slot Screwdriver slot	1/8" 1/4" 3/8" 1/2" 1/8" 1/4" 3/8" 1/2" 1/8" 1/2" 1/8" 1/2" 1/4" 3/8" 1/2" 1/8" 1/4" 3/8"	MVB-LM1 MVB-LM2 MVB-LM3 MVB-LM4 MVB-TM1 MVB-TM2 MVB-TM3 MVB-TM4 MVB-WM1 MVB-WM0 MVB-WM0 MVB-WM4 MV5-SM1 MV5-SM2 MV5-SM3	Lever handle Lever handle Lever handle Lever handle Tee handle Tee handle Tee handle Tee handle Wedge handle Wedge handle Wedge handle Wedge handle Screwdriver slot Screwdriver slot Screwdriver slot	1/8" 1/4" 3/8" 1/2" 1/8" 1/4" 3/8" 1/2" 1/8" 1/4" 3/8" 1/2" 1/8" 1/4" 3/8"		
MV5-SF4	Screwdriver slot	1/2″	MV5-SM4	Screwdriver slot	1/2″		

USA: California Proposition 65

29/32

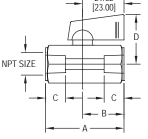
⚠WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

SERIES SMV2 | W.E. ANDERSON™ BY DWYER

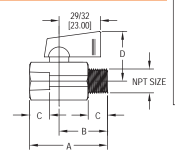
MINI STAINLESS STEEL BALL VALVE

Economical, Wide Chemical Compatibility, Compact





Female X female connection SMV2-WFX



Male X female connection SMV2-WMX

The Series SMV2 Mini Stainless Steel Ball Valve is ideal for small, confined spaces, where larger valves are unsuitable. The 316 SS and PTFE wetted materials are excellent for applications with corrosive media. The handles are made of a rigid nylon for extended durability. Installation is made easy with a choice of FxF or MxF process connections. PTFE ball seats provide broad media compatibility and bubble tight shutoff.

FEATURES/BENEFITS

- High working pressureAbrasion resistant
- · Easy to install
- Economical Wide chemical compatibility

APPLICATIONS

- Gas or liquid flow control
- · Ideal for small, confined spaces

SPECIFICATIONS

Service: Gases and liquids compatible with wetted materials. Not rated for

End Connections: NPT, see model

chart. **Pressure Limits:** 1/8" to 3/8", 1000 psi (68.9 bar) WOG; 1/2", 800 psi (51.1 bar)

Temperature Limits: 212°F (100°C) maximum.

Wetted Materials: Valve Body: Cast 316 SS (CF8M); Valve Ball, Insert and Stem: 316 SS; Ball Seat: PTFE.

Agency Approvals: Meets the technical requirements of EU Directive 2011/65/ EU (RoHS II).

MODEL CHART					
Pipe Size	Female x Female Model	Male x Female Model			
1/8" 1/4" 3/8" 1/2"		SMV2-WM1 SMV2-WM2 SMV2-WM3 SMV2-WM4			

Dwyer

3-WAY NPT STAINLESS STEEL BALL VALVES Full Port, Vented Ball, Electric or Pneumatic Actuators



WE31-DHD00-T1



WF31-DDA02-L1



WE31-DDA02-T1-AA01



WE31-DDA02-T3-NN05

WE31-DTD01-T3-A

The Series WE31 3-Way NPT Stainless Steel Ball Valves incorporate a full port valve for great flow rates with minimal pressure drop. The valve features a blowoutproof stem for added safety, reinforced PTFE seats and seals for longer life, and a 316 SS (ASTM CF8M) ball for better performance. Actuators are direct 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 WE31 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 to 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. Also available is the SN 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

FEATURES/BENEFITS

- · Capable of being configured to fit any application
- · Limit switches can be mounted to manual valves for remote monitoring
- · Vented ball to reduce operating torque
- Weatherproof or explosion-proof electric actuators
- · Double acting or spring return anodized aluminum pneumatic actuators
- Full port design reduces the pressure drop across the valve

APPLICATIONS

- · Gas or liquid flow control
- · Ideal for quick bubble tight shut-off
- · Mixing or diverting liquids and gases

SPECIFICATIONS

VALVE

Service: Compatible liquids and gases.

Body: 3-way.

Line Sizes: 1/2 to 2".

End Connections: Female NPT.

Pressure Limits: 28" Hg to 1000 psi

(-0.7 to 69 bar) up to 250°F.

Wetted Materials: Body and ball: 316 SS (CF8M); Stem: 316 SS; Seat: RTFE/ PTFE; Seal, Washer, and Packing:

PTFF

Temperature Limits: -20 to 392°F

(-29 to 200°C).

Other Materials: O-ring:

Fluoroelastomer; Handle: 304 SS; Washer: 301 SS: Stem Nut. Locking

Device, Gland Ring: 304 SS; Handle

Sleeve: PVC

Agency Approvals: Meets the technical requirements of EU Directive 2011/65/

EU (RoHS II).

ACTUATORS

Pneumatic "DA" and "SR" Series

Type: DA series is double acting and SR series is spring return (rack and pinion).

Normal Supply Pressure: DA: 40 to 115 psi (2.7 to 7.9 bar); SR: 80 psi (5.5 bar).

Maximum Supply Pressure: 120 psi (8.6 bar).

Air Connections: DA01: 1/8" female NPT; DA02 to DA04: 1/4" female NPT; SR03 to SR07: 1/4" female NPT.

Housing Material: Anodized aluminum body and epoxy coated aluminum end caps.

Temperature Limits: -40 to 176°F (-40 to 80°C).

Accessory Mounting: NAMUR

standard

Electric "TD" and "MD" Series Power Requirements: 110 VAC. 220 VAC, 24 VAC or 24 VDC

(MD models not available in 24 VDC). Power Consumption: See instruction

Cycle Time (per 90°): TD01: 4 s; MD01: 10 s; TD02 and MD02: 20 s; TD03 and MD03: 30 s

Duty Rating: 85%.

Enclosure Rating: NEMA 4X (IP67). Housing Material: Powder coated

aluminum.

Temperature Limits: -22 to 140°F

(-30 to 60°C).

Electrical Connection: 1/2" female NPT.

Modulating Input: 4-20 mA. Standard Features: Manual override, position indicator, and TD models come

with two limit switches

Electric "TI" and "MI" Series Power Requirements: 110 VAC, 220 VAC, 24 VAC or 24 VDC.

Power Consumption: See instruction

Cycle Time (per 90°): See instruction

Duty Rating: See instruction manual.

Enclosure Rating: NEMA 7, designed to meet hazardous locations: Class I. Group C & D; Class II, Group E, F & G; Division I & II.

Housing Material: Powder coated aluminum

Temperature Limits: -40 to 140°F

Electrical Connection: 1/2" female NPT.

Modulating Input: 4-20 mA.

Standard Features: Position indicator

and two limit switches.

Dwyer.

3-WAY NPT STAINLESS STEEL BALL VALVES Full Port, Vented Ball, Electric or Pneumatic Actuators

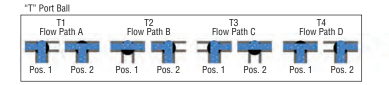
MODE	MODEL CHART							
			Popular	Popular	Popular NEMA 4X	Popular NEMA 4X		
		Popular	Double Acting	Spring Return	Two Position	Modulating		
	Cv	Hand Operated	Pneumatic	Pneumatic	Electric (110 VAC)	Electric (110 VAC)		
Size	(gal/min)	Model	Model	Model	Model	Model		
1/2"	11	WE31-CHD00-T1	WE31-CDA02-T2	WE31-CSR02-T2	WE31-CTD01-T2-A	WE31-CMD01-T2-A		
3/4"	14	WE31-DHD00-T1	WE31-DDA02-T2	WE31-DSR03-T2	WE31-DTD01-T2-A	WE31-DMD01-T2-A		
1″	18	WE31-EHD00-T1	WE31-EDA03-T2	WE31-ESR04-T2	WE31-ETD02-T2-A	WE31-EMD02-T2-A		
1-1/4"	43	WE31-FHD00-T1	WE31-FDA03-T2	WE31-FSR05-T2	WE31-FTD02-T2-A	WE31-FMD02-T2-A		
1-1/2"	84	WE31-GHD00-T1	WE31-GDA04-T2	WE31-GSR06-T2	WE31-GTD03-T2-A	WE31-GMD03-T2-A		
2″	90	WE31-HHD00-T1	WE31-HDA04-T2	WE31-HSR07-T2	WE31-HTD03-T2-A	WE31-HMD03-T2-A		

Example	WE31	-CSR02		-A	_	_	WE31-CSR02-T1-AA00
Series	WE31	CONTOL				-	316 SS 3-way NPT
Size and	***	CHD00					1/2" hand operated
Range		DHD00					3/4" hand operated
range		EHD00					1" hand operated
		FHD00					1-1/4" hand operated
		GHD00					1-1/2" hand operated
		HHD00					2" hand operated
		CDA02					1/2" double acting
		DDA02					3/4" double acting
		EDA03					1" double acting
		FDA03					1-1/4" double acting
		GDA04					1-1/2" double acting
		HDA04					2" double acting
		CSR02					1/2" spring return
		DSR03					3/4" spring return
		ESR04					1" spring return
		FSR05					1-1/4" spring return
		GSR06					1-1/2" spring return
		HSR07					2" spring return
Valve		HOKUI	T1				Flow path A
Position			T2				Flow path B
FOSILIOII			T3				Flow path C
			T4				Flow path D
			L1				Flow path E
Solenoid			LI	N			No solenoid
Solenoia				A			NEMA 4X NAMUR solenoid
Solenoid				A	N		No solenoid
							110 VAC
Voltage					A B		220 VAC
					СВ		
					D		24 VAC 24 VDC
					ΙE		12 VDC
Positioner					-	00	None
and							42AD0 exp limit switch
and Switches							45VD0 exp position transmitter
Switches							42AD0-B ATEX limit switch
						04	
							QV-210101 poly limit switch
							VPS and P1 prox switch
							265ER-D5 positioner
						09	285ER-D5 smart positioner

ACCESSORIES			
Model	Description		
AFR4	Air filter regulator 0 to 120 psi		
VB-01	Volume booster		
VD-UI	Volume booster		

MODEL C					
Example		-DMI02	-T2	-A	WE31-DMI02-T2-A
Series	WE31				316 SS 3-way NPT
Size and		CTD01			1/2" NEMA 4X two-position
Range		DTD01			3/4" NEMA 4X two-position
		ETD02			1" NEMA 4X two-position
		FTD02			1-1/4" NEMA 4X two-position
		GTD03			1-1/2" NEMA 4X two-position
		HTD03			2" NEMA 4X two-position
		CMD01			1/2" NEMA 4X modulating
		DMD01			3/4" NEMA 4X modulating
		EMD02			1" NEMA 4X modulating
		FMD02			1-1/4" NEMA 4X modulating
		GMD03			1-1/2" NEMA 4X modulating
		HMD03			2" NEMA 4X modulating
		CTI01			1/2" exp two-position
		DTI02			3/4" exp two-position
		ETI02			1" exp two-position
		FTI04			1-1/4" exp two-position
		GTI05			1-1/2" exp two-position
		HTI06			2" exp two-position
		CMI01			1/2" exp electric modulating
		DMI02			3/4" exp electric modulating
		EMI02			1" exp electric modulating
		FMI04			1-1/4" exp electric modulating
		GMI05			1-1/2" exp electric modulating
		HMI06			2" exp electric modulating
Valve			T1		Flow path A
Position			T2		Flow path B
			Т3		Flow path C
			T4		Flow path D
			L1		Flow path E
Actuator				Α	110 VAC
Voltage				В	220 VAC
				С	24 VAC
				D	24 VDC

REPAIR	REPAIR KIT					
Model	Valve Series and Size					
VRK-36	WE31-1/2"					
VRK-37	WE31-3/4"					
VRK-38	WE31-1"					
VRK-40	WE31-1-1/2"					
VRK-41	RK-41 WE31-2"					
Parts List - Included in Kit						
1 PTFE thrust washer						
1 FKM O	-ring					
2 PTFE stem packing						
2 PTFE seals						
2 RTFE	seats					





3-WAY NPT BRASS BALL VALVES

Full Port, Electric or Pneumatic Actuators





WE35-DDA02-T1-AA01



WE35-DDA02-L1

WE35-DTD01-T3-A

The Series WE35 3-Way NPT Brass Ball Valves incorporate a full port 3-way brass ball valve for great flow rates with minimal pressure drop. The valve features a blowout proof stem for added safety, reinforced PTFE seats and seals for longer life, and a brass ball for better performance. Actuators are direct mounted creating a compact assembly for tight spaces.

The Series WE35 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 to 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. Also available is the SN 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

FEATURES/BENEFITS

- Capable of being configured to fit most applications
- Limit switches can be mounted to manual valves for remote monitoring
- Weatherproof or explosion-proof electric actuators
- · Double acting or spring return anodized aluminum pneumatic actuators
- Full port design reduces the pressure drop across the valve

APPLICATIONS

- · Gas or liquid flow control
- · Ideal for quick bubble tight shut-off
- · Mixing or diverting liquids and gases

SPECIFICATIONS

VALVE

Service: Compatible liquids and gases.

Body: 3-way.

Line Sizes: 1/2 to 2".

End Connections: Female NPT.

Pressure Limits: 600 psi (41 bar) WOG. Wetted Materials: Body, ball, and stem: Brass; Seat, seal, and packing: PTFE.

Temperature Limits: -20 to 425°F (-30

Other Materials: O-ring: NBR; Handle, stem nut, ferrule: SS; Handle Sleeve: Vinyl; Body and cap: Nickle plated.

Agency Approvals: Meets the technical requirements of EU Directive 2011/65/

EU (RoHS II).

ACTUATORS

Pneumatic "DA" and "SR" Series Type: DA series is a double acting and SR series is a spring return (rack and

pinion). Normal Supply Pressure: DA: 40 to 115

psi (2.7 to 7.9 bar); SR: 80 psi (5.5 bar). Maximum Supply Pressure: 120 psi

Air Connections: DA02 to DA03: 1/4" female NPT; SR02 to SR04: 1/4" female

NPT

Housing Material: Anodized aluminum body and epoxy coated aluminum end

Temperature Limits: -40 to 176°F (-40 to 80°C).

Accessory Mounting: NAMUR standard.

Electric "TD" and "MD" Series Power Requirements: 110 VAC. 220 VAC, 24 VAC, or 24 VDC (MD models not available in 24 VDC).

Power Consumption: See instruction

Cycle Time (per 90°): TD01: 4 s; MD01: 10 s; TD02: 20 s).

Duty Rating: 85%.

Enclosure Rating: NEMA 4X (IP67). Housing Material: Powder coated aluminum.

Temperature Limits: -22 to 140°F (-30 to 60°C).

Electrical Connection: 1/2" female NPT.

Modulating Input: 4-20 mA. Standard Features: Manual override, position indicator, and TD models come. with two limit switches.

Electric "TI" and "MI" Series Power Requirements: 110 VAC, 220 VAC. 24 VAC. 24 VDC.

Power Consumption: See instruction manual.

Cycle Time (per 90°): See instruction manual

Duty Rating: See instruction manual. Enclosure Rating: NEMA 7. designed to meet hazardous locations: Class I, Group C & D: Class II, Group E, F & G:

Division I & II. Housing Material: Powder coated aluminum

Temperature Limits: -40 to 140°F (-40 to 60°C).

Electrical Connection: 1/2" female NPT. Modulating Input: 4-20 mA.

Standard Features: Position indicator

and two limit switches

DwyerSERIES WE35 | W.E. ANDERSON™ BY DWYER 3-WAY NPT BRASS BALL VALVES Full Port, Electric or Pneumatic Actuators

MODE	MODEL CHART										
	Cv	Popular Hand	Popular Double Acting	Popular Spring Return	Popular NEMA 4X Two Position	Popular NEMA 4X Modulating					
Size	(gal/min)	Operated Model	Pneumatic Model	Pneumatic Model	Electric (110 VAC) Model	Electric (110 VAC) Model					
1/2"	13	WE35-CHD00-T1	WE35-CDA02-T2	WE35-CSR02-T2	WE35-CTD01-T2-A	WE35-CMD01-T2-A					
3/4"	37	WE35-DHD00-T1	WE35-DDA02-T2	WE35-DSR02-T2	WE35-DTD01-T2-A	WE35-DMD01-T2-A					
1″	49	WE35-EHD00-T1	WE35-EDA02-T2	WE35-ESR03-T2	WE35-ETD01-T2-A	WE35-EMD01-T2-A					
1-1/4"	59	WE35-FHD00-T1	WE35-FDA03-T2	WE35-FSR03-T2	WE35-FTD01-T2-A	WE35-FMD01-T2-A					
1-1/2"	100	WE35-GHD00-T1	WE35-GDA03-T2	WE35-GSR03-T2	WE35-GTD01-T2-A	WE35-GMD01-T2-A					
2″	115	WE35-HHD00-T1	WE35-HDA03-T2	WE35-HSR04-T2	WE35-HTD02-T2-A	WE35-HMD02-T2-A					

				_	_	_	UMATIC ACTUATOR
Example	WE35	-CSR02	-T1	-A	Α	00	WE35-CSR02-AA00
Series	WE35						Brass 2-piece NPT
Size and		CHD00					1/2" hand operated
Range		DHD00					3/4" hand operated
		EHD00					1" hand operated
		FHD00					1-1/4" hand operated
		GHD00					1-1/2" hand operated
		HHD00					2" hand operated
		CDA02					1/2" double acting
		DDA02					3/4" double acting
		EDA02					1" double acting
		FDA03					1-1/4" double acting
		GDA03					1-1/2" double acting
		HDA03					2" double acting
		CSR02					1/2" spring return
		DSR02					3/4" spring return
		ESR03					1" spring return
		FSR03					1-1/4" spring return
		GSR03					1-1/2" spring return
		HSR04					2" spring return
Valve			T1				Flow path A
Position			T2				Flow path B
			Т3				Flow path C
			T4				Flow path D
			L1				Flow path E
Solenoid				N			No solenoid
				Α			NEMA 4X NAMUR solenoid
Solenoid					Ν		No solenoid
Voltage					Α		110 VAC
					В		220 VAC
					С		24 VAC
					D		24 VDC
					Е		12 VDC
Positioner						00	None
and						01	42AD0 exp limit switch
Switches						02	
						03	42AD0-B ATEX limit switch
						04	42AD0-IE IECEX limit switch
						06	QV-210101 poly limit switch
							VPS and P1 prox switch
							265ER-D5 positioner
							285ER-D5 smart positioner

MODEL C	HART	- ELECTR	IC A	СТ	JATOR
Example	WE35	-GMD01	-T2	-A	WE35-GMD01-A
Series	WE35				Brass 2-piece NPT
Size and		CTD01			1/2" electric two-position
Range		DTD01			3/4" electric two-position
		ETD01			1" electric two-position
		FTD01			1-1/4" electric two-position
		GTD01			1-1/2" electric two-position
		HTD02			2" electric two-position
		CMD01			1/2" electric modulating
		DMD01			3/4" electric modulating
		EMD01			1" electric modulating
		FMD01			1-1/4" electric modulating
		GMD01			1-1/2" electric modulating
		HMD02			2" electric modulating
		CTI01			1/2" exp electric two-position
		DTI01			3/4" exp electric two-position
		ETI02			1" exp electric two-position
		FTI02			1-1/4" exp electric two-position
		GTI02			1-1/2" exp electric two-position
		HTI03			2" exp electric two-position
		CMI01			1/2" exp electric two-position
		DMI01			3/4" exp electric two-position
		EMI02			1" exp electric two-position
		FMI02			1-1/4" exp electric two-position
		GMI02			1-1/2" exp electric two-position
		HMI03			2" exp electric two-position
Valve			T1		Flow path A
Position			T2		Flow path B
			Т3		Flow path C
			T4		Flow path D
			L1		Flow path E
Actuator				Α	110 VAC
Voltage				В	220 VAC
				С	24 VAC
				D	24 VDC

ACCESS	ACCESSORIES					
Model	Description					
AFR4	Air filter regulator, 0 to 120 psi					

USA: California Proposition 65 \triangle WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov Dwyer

3-WAY TRI-CLAMP STAINLESS STEEL BALL VALVES

Cavity Filled, Electric and Pneumatic Actuators



WE33-DHD00-T2



WF33-FSR03-T1-NN07



WE33-DDA01-L1-AA06



WF33-DTD01-T3-A



WE33-DTI01-T2-A



The Series WE33 3-Way Tri-Clamp Stainless Steel Ball Valves incorporate a full port 3-way tri-clamp SS ball valve for great flow rates with minimal pressure drop. The valve features a blowout-proof stem for added safety, reinforced PTFE seats and seals for longer life, and a 316 SS (ASTM CF8M) ball for better performance. Actuators are direct 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 WE33 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 close, while the modulating actuator accepts a 4 to 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. Also available is the SN 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

FEATURES/BENEFITS

- · Capable of being configured to fit any application
- · Limit switches can be mounted to manual valves for remote monitoring
- · Cavity filled valve for sanitary applications
- Weatherproof or explosion-proof electric actuators
- · Double acting or spring return anodized aluminum pneumatic actuators
- · Full port design reduces the pressure drop across the valve

APPLICATIONS

- · Gas or liquid flow control
- · Ideal for quick bubble tight shut-off
- · Mixing or diverting liquids and gases

SPECIFICATIONS

VALVE

Service: Compatible liquids and gases.

Body: 3-way.

Line Sizes: 1/2 to 2".

End Connections: Tri-clamp ends. Pressure Limits: 20" Hg to 1000 psi

(-0.7 to 69 bar) up to 250°F.

Wetted Materials: Body and ball: 316 SS (CF8M); Stem: 316 SS; Seat: RTFE/ PTFE; Seal, Washer, and Packing:

PTFE.

Temperature Limits: -20 to 392°F

(-29 to 200°C).

Other Materials: O-ring:

Fluoroelastomer; Handle: 304 SS; Washer: 301 SS: Stem Nut. Locking Device, Gland Ring: 304 SS; Handle

Sleeve: PVC

Agency Approvals: Meets the technical requirements of EU Directive 2011/65/

EU (RoHS II).

ACTUATORS

Pneumatic "DA" and "SR" Series Type: DA series is double acting and SR series is spring return (rack and pinion). Normal Supply Pressure: DA: 40 to 115 psi (2.7 to 7.9 bar); SR: 80 psi (5.5 bar). Maximum Supply Pressure: 120 psi

(8.6 bar).

Air Connections: DA01: 1/8" female NPT; DA02 to DA03: 1/4" female NPT; SR02 to SR04: 1/4" female NPT.

Housing Material: Anodized aluminum body and epoxy coated aluminum end caps.

Temperature Limits: -40 to 176°F (-40 to 80°C).

Accessory Mounting: NAMUR

standard

Electric "TD" and "MD" Series Power Requirements: 110 VAC. 220 VAC, 24 VAC or 24 VDC

(MD models not available in 24 VDC). Power Consumption: See instruction

Cycle Time (per 90°): TD01: 4 s; MD01:

10 s; TD02 and MD02: 20 s.

Duty Rating: 85%.

Enclosure Rating: NEMA 4X (IP67). Housing Material: Powder coated aluminum.

Temperature Limits: -22 to 140°F

(-30 to 60°C).

Electrical Connection: 1/2" female NPT. Modulating Input: 4-20 mA.

Standard Features: Manual override, position indicator, and TD models come

with two limit switches.

Electric "TI" and "MI" Series Power Requirements: 110 VAC, 220 VAC, 24 VAC or 24 VDC.

Power Consumption: See instruction manual

Cycle Time (per 90°): See instruction manual

Duty Rating: See instruction manual. Enclosure Rating: NEMA 7, designed to meet hazardous locations: Class I, Group C & D; Class II, Group E, F & G; Division I & II.

Housing Material: Powder coated aluminum

Temperature Limits: -40 to 140°F

(-40 to 60°C).

Electrical Connection: 1/2" female NPT. Modulating Input: 4-20 mA.

Standard Features: Position indicator

and two limit switches

Dwyer.

SERIES WE33 | W.E. ANDERSON™ BY DWYER 3-WAY TRI-CLAMP STAINLESS STEEL BALL VALVES Cavity Filled, Electric and Pneumatic Actuators

MODE	IODEL CHART										
			Popular	Popular	Popular NEMA 4X	Popular NEMA 4X					
	Cv	Popular	Double Acting	Spring Return	Two Position	Modulating					
	(gal/	Hand Operated	Pneumatic	Pneumatic	Electric (110 VAC)	Electric (110 VAC)					
Size	min)	Model	Model	Model	Model	Model					
1/2"	14.39	WE33-CHD00-T2	WE33-CDA01-T2	WE33-CSR02-T2	WE33-CTD01-T2-A	WE33-CMD01-T2-A					
3/4"	42.25	WE33-DHD00-T2	WE33-DDA01-T2	WE33-DSR02-T2	WE33-DTD01-T2-A	WE33-DMD01-T2-A					
1″	86.17	WE33-EHD00-T2	WE33-EDA02-T2	WE33-ESR03-T2	WE33-ETD01-T2-A	WE33-EMD01-T2-A					
1-1/2"	223.61	WE33-GHD00-T2	WE33-GDA02-T2	WE33-GSR04-T2	WE33-GTD02-T2-A	WE33-GMD02-T2-A					
2″	437.98	WE33-HHD00-T2	WE33-HDA03-T2	WE33-HSR04-T2	WE33-HTD02-T2-A	WE33-HMD02-T2-A					

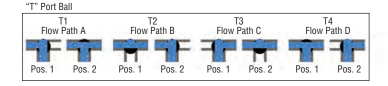
				_	_	_	UMATIC ACTUATOR
Example	WE33	-CSR02	-T4	-N	N	07	WE33-CSR02-T4-NN07
Series	WE33						316 SS 3-way tri-clamp
Size and		CHD00					1/2" hand operated
Actuator		DHD00					3/4" hand operated
		EHD00					1" hand operated
		GHD00					1-1/2" hand operated
		HHD00					2" hand operated
		CDA01					1/2" double acting
		DDA01					3/4" double acting
		EDA02					1" double acting
		GDA02					1-1/2" double acting
		HDA03					2" double acting
		CSR02					1/2" spring return
		DSR02					3/4" spring return
		ESR03					1" spring return
		GSR04					1-1/2" spring return
		HSR04					2" spring return
Valve			T1				Flow path A
Position			T2				Flow path B
			T3				Flow path C
			T4				Flow path D
			L1				Flow path E
Solenoid				N			No solenoid
				Α			NEMA 4X NAMUR solenoid
Solenoid					N		No solenoid
Voltage					Α		110 VAC
					В		220 VAC
					С		24 VAC
					D		24 VDC
					Е		12 VDC
Positioner						00	
and						01	42AD0 exp limit switch
Switches						02	
						03	42AD0-B ATEX limit switch
						04	42AD0-IE IECEX limit switch
						06	1
						07	VPS and P1 prox switch
						08	265ER-D5 positioner
						09	285ER-D5 smart positioner

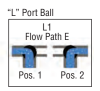
ACCESSORIES					
Model	Description				
AFR4	Air filter regulator 0 to 120 psi				
VB-01	Volume booster				

MODEL C	MODEL CHART - ELECTRIC ACTUATOR							
Example			-T2	_	WE33-DMD01-T2-B			
Series	WE33	ו טטואוט-	-12	-D				
	WE33	OTDOA			316 SS 3-way tri-clamp			
Size and		CTD01			1/2" NEMA 4X two-position			
Actuator		DTD01			3/4" NEMA 4X two-position			
		ETD01			1" NEMA 4X two-position			
		GTD02			1-1/2" NEMA 4X two-position			
		HTD02			2" NEMA 4X two-position			
		CMD01			1/2" NEMA 4X modulating			
		DMD01			3/4" NEMA 4X modulating			
		EMD01			1" NEMA 4X modulating			
		GMD02			1-1/2" NEMA 4X modulating			
		HMD02			2" NEMA 4X modulating			
		CTI01			1/2" exp two-position			
		DTI01			3/4" exp two-position			
		ETI02			1" exp two-position			
		GTI02			1-1/2" exp two-position			
		HTI03			2" exp two-position			
		CMI01			1/2" exp electric modulating			
		DMI01			3/4" exp electric modulating			
		EMI02			1" exp electric modulating			
		GMI02			1-1/2" exp electric modulating			
		HMI03			2" exp electric modulating			
Valve			T1		Flow path A			
Position			T2		Flow path B			
			Т3		Flow path C			
			T4		Flow path D			
			L1		Flow path E			
Actuator				Α	110 VAC			
Voltage				В	220 VAC			
				С	24 VAC			
				D	24 VDC			

Model Valve Series and Size VRK-42 WE33-1/2" VRK-43 WE33-3/4" VRK-44 WE33-1" VRK-45 WE33-1-1/2" VRK-46 WE33-2" Parts List - Included in Kit 1 PTFE thrust washer 1 FKM O-ring 2 PTFE seals 2 PTFE seals 2 RTFE seats 2 RTFE seats	REPAIR NII							
VRK-43 WE33-3/4" VRK-44 WE33-1" VRK-45 WE33-1-1/2" VRK-46 WE33-2" Parts List - Included in Kit 1 PTFE thrust washer 1 FKM O-ring 2 PTFE stem packing 2 PTFE seals	Model	Valve Series and Size						
VRK-44 WE33-1" VRK-45 WE33-1-1/2" VRK-46 WE33-2" Parts List - Included in Kit 1 PTFE thrust washer 1 FKM O-ring 2 PTFE stem packing 2 PTFE seals	VRK-42	WE33-1/2"						
VRK-45 WE33-1-1/2" VRK-46 WE33-2" Parts List - Included in Kit 1 PTFE thrust washer 1 FKM O-ring 2 PTFE stem packing 2 PTFE seals	VRK-43	WE33-3/4"						
VRK-46 WE33-2" Parts List - Included in Kit 1 PTFE thrust washer 1 FKM O-ring 2 PTFE stem packing 2 PTFE seals	VRK-44	WE33-1"						
Parts List - Included in Kit 1 PTFE thrust washer 1 FKM O-ring 2 PTFE stem packing 2 PTFE seals	VRK-45	WE33-1-1/2"						
1 PTFE thrust washer 1 FKM O-ring 2 PTFE stem packing 2 PTFE seals	VRK-46	WE33-2"						
1 FKM O-ring 2 PTFE stem packing 2 PTFE seals	Parts Lis	st - Included in Kit						
2 PTFE stem packing 2 PTFE seals	1 PTFE t	hrust washer						
2 PTFE seals	1 FKM O	-ring						
	2 PTFE s	2 PTFE stem packing						
2 RTFF seats	2 PTFE s	seals						
Z IVII Z GOGLO	2 RTFE	seats						

DEDAID KIT





Dwyer

3-WAY FLANGED STAINLESS STEEL BALL VALVES

150# ANSI Flange, Vented Ball, Electric or Pneumatic Actuators



WE34-DHD00-L1



WF34-DDA03-T2



WE34-DDA03-T1-AA01



WF34-DDA03-T2-NN08



WE34-DTI03-T3-A



The Series WE34 3-Way Flanged Stainless Steel Ball Valves incorporate a full port 3-way flanged SS ball valve for great flow rates with minimal pressure drop. The valve features a blowout-proof stem for added safety, reinforced PTFE seats and seals for longer life, and a 316 SS (ASTM CF8M) ball for better performance. Actuators are direct 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 WE34 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. Also available is the SN 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

FEATURES/BENEFITS

- · Capable of being configured to fit any application
- · Limit switches can be mounted to manual valves for remote monitoring
- · Vented ball to reduce operating torque
- Weatherproof or explosion-proof electric actuators
- Double acting or spring return anodized aluminum pneumatic actuators
- · Full port design reduces the pressure drop across the valve
- · Eliminates threads and reduces installation and maintenance time

APPLICATIONS

- · Gas or liquid flow control
- · Ideal for quick bubble tight shut-off
- · Mixing or diverting liquids and gases

SPECIFICATIONS

VALVE

Service: Compatible liquids and gases.

Body: 3-way.

Line Sizes: 1/2 to 3".

End Connections: 150# ANSI flange. Pressure Limits: 28" Hg to 275 psi

(-0.7 to 19 bar) up to 392°F.

Wetted Materials: Body and ball: 316 SS (CF8M); Stem: 316 SS; Seat: RTFE/ PTFE; Seal, Washer, and Packing:

PTFE.

Temperature Limits: -20 to 392°F

(-29 to 200°C).

Other Materials: O-ring:

Fluoroelastomer; Handle: 304 SS; Washer: 301 SS: Stem Nut. Locking

Device, Gland Ring: 304 SS; Handle Sleeve: PVC

Agency Approvals: Meets the technical requirements of EU Directive 2011/65/

EU (RoHS II).

ACTUATORS

Pneumatic "DA" and "SR" Series

Type: DA series is double acting and SR series is spring return (rack and pinion). Normal Supply Pressure: DA: 40 to 115 psi (2.7 to 7.9 bar); SR: 80 psi (5.5 bar).

Maximum Supply Pressure: 120 psi (8.6 bar).

Air Connections: DA01: 1/8" female NPT: DA02 to DA08: 1/4" female NPT: SR03 to SR09: 1/4" female NPT.

Housing Material: Anodized aluminum body and epoxy coated aluminum end caps.

Temperature Limits: -40 to 176°F (-40 to 80°C).

Accessory Mounting: NAMUR

standard

Electric "TD" and "MD" Series Power Requirements: 110 VAC. 220 VAC, 24 VAC or 24 VDC

(MD models not available in 24 VDC). Power Consumption: See instruction

Cycle Time (per 90°): TD01: 4 s; MD01: 10 s; TD02 and MD02: 20 s; TD03 and MD03: 30 s; TD04 and MD04: 30 s.

Duty Rating: 85%.

Enclosure Rating: NEMA 4X (IP67). Housing Material: Powder coated

aluminum.

Temperature Limits: -22 to 140°F

(-30 to 60°C).

Electrical Connection: 1/2" female NPT.

Modulating Input: 4-20 mA. Standard Features: Manual override, position indicator, and TD models come

with two limit switches

Electric "TI" and "MI" Series Power Requirements: 110 VAC, 220 VAC, 24 VAC or 24 VDC.

Power Consumption: See instruction

Cycle Time (per 90°): See instruction

Duty Rating: See instruction manual.

Enclosure Rating: NEMA 7, designed to meet hazardous locations: Class I. Group C & D; Class II, Group E, F & G; Division I & II.

Housing Material: Powder coated aluminum

Temperature Limits: -40 to 140°F

Electrical Connection: 1/2" female NPT.

Modulating Input: 4-20 mA.

Standard Features: Position indicator

and two limit switches.

3-WAY FLANGED STAINLESS STEEL BALL VALVES 150# ANSI Flange, Vented Ball, Electric or Pneumatic Actuators

MODE	MODEL CHART										
		Popular	Popular Double	Popular Spring	Popular NEMA 4X	Popular NEMA 4X					
	Cv	Hand Operated	Acting Pneumatic	Return Pneumatic	Two Position Electric	Modulating Electric					
Size	(gal/min)	Model	Model	Model	(110 VAC) Model	(110 VAC) Model					
1/2"	26	WE34-CHD00-T2	WE34-CDA02-T2	WE34-CSR03-T2	WE34-CTD02-T2-A	WE34-CMD01-T2-A					
3/4"	50	WE34-DHD00-T2	WE34-DDA02-T2	WE34-DSR03-T2	WE34-DTD02-T2-A	WE34-DMD01-T2-A					
1″	94	WE34-EHD00-T2	WE34-EDA03-T2	WE34-ESR05-T2	WE34-ETD02-T2-A	WE34-EMD02-T2-A					
1-1/2"	260	WE34-GHD00-T2	WE34-GDA05-T2	WE34-GSR06-T2	WE34-GTD03-T2-A	WE34-GMD03-T2-A					
2″	380	WE34-HHD00-T2	WE34-HDA06-T2	WE34-HSR07-T2	WE34-HTD03-T2-A	WE34-HMD03-T2-A					
2-1/2"	650	WE34-IHD00-T2	WE34-IDA07-T2	WE34-ISR08-T2	WE34-ITD04-T2-A	WE34-IMD04-T2-A					
3″	1000	WE34-JHD00-T2	WE34-JDA08-T2	WE34-JSR09-T2	WE34-JTD04-T2-A	WE34-JMD04-T2-A					

MODEL CH	IART - I	HAND OF	PER/	ΛΤΕ	D 8	k PN	NEUMATIC ACTUATOR
Example	WE34	-JDA08	-T1	-A	В	00	WE34-JDA08-T1-AB00
Series	WE34						316 SS 3-way 150# ANSI flange
Size and		CHD00					1/2" hand operated
Actuator		DHD00					3/4" hand operated
		EHD00					1" hand operated
		GHD00					1-1/2" hand operated
		HHD00					2" hand operated
		IHD00					2-1/2" hand operated
		JHD00					3" hand operated
		CDA02					1/2" double acting
		DDA02					3/4" double acting
		EDA03					1" double acting
		GDA05					1-1/2" double acting
		HDA06					2" double acting
		IDA07					2-1/2" double acting
		JDA08					3" double acting
		CSR03					1/2" spring return
		DSR03					3/4" spring return
		ESR05					1" spring return
		GSR06					1-1/2" spring return
		HSR07					2" spring return
		ISR08					2-1/2" spring return
		JSR09					3" spring return
Valve			T1				Flow path A
Position			T2				Flow path B
			Т3				Flow path C
			T4				Flow path D
			L1				Flow path E
Solenoid				N			No solenoid
				Α			NEMA 4X NAMUR solenoid
Solenoid					N		No solenoid
Voltage					Α		110 VAC
					В		220 VAC
					С		24 VAC
					D		24 VDC
Danitianan					E	00	12 VDC
Positioner and							None
and Switches							42AD0 exp limit switch 45VD0 exp position transmitter
Switches							42AD0-B ATEX limit switch
							42AD0-B ATEX limit switch
						1 -	QV-210101 poly limit switch
							VPS and P1 prox switch
							265ER-D5 positioner
						109	285ER-D5 smart positioner

MODEL C	HART -	- ELECTR	IC A	СТІ	JATOR
Example	WE34	-HMD03	-T3	-A	WE34-HMD03-T3-A
Series	WE34				316 SS 3-way 150# ANSI flange
Size and		CTD02			1/2" NEMA 4X two-position
Actuator		DTD02			3/4" NEMA 4X two-position
		ETD02			1" NEMA 4X two-position
		GTD03			1-1/2" NEMA 4X two-position
		HTD03			2" NEMA 4X two-position
		ITD04			2-1/2" NEMA 4X two-position
		JTD04			3" NEMA 4X two-position
		CMD01			1/2" NEMA 4X modulating
		DMD01			3/4" NEMA 4X modulating
		EMD02			1" NEMA 4X modulating
		GMD03			1-1/2" NEMA 4X modulating
		HMD03			2" NEMA 4X modulating
		IMD04			2-1/2" NEMA 4X modulating
		JMD04			3" NEMA 4X modulating
		CTI02			1/2" exp two-position
		DTI02			3/4" exp two-position
		ETI03			1" exp two-position
		GTI05			1-1/2" exp two-position
		HTI06			2" exp two-position
		ITI06			2-1/2" exp two-position
		JTI08			3" exp two-position
		CMI02			1/2" exp electric modulating
		DMI02			3/4" exp electric modulating
		EMI03			1" exp electric modulating
		GMI05			1-1/2" exp electric modulating
		HMI06			2" exp electric modulating
		IMI06			2-1/2" exp electric modulating
		JMI08			3" exp electric modulating
Valve			T1		Flow path A
Position			T2		Flow path B
			T3		Flow path C
			T4		Flow path D
_			L1		Flow path E
Actuator				Α	110 VAC
Voltage				В	220 VAC
				С	24 VAC
				D	24 VDC

KEPAIK	PAIR KII			
Model	Valve Series and Size			
VRK-50	WE34-1/2"			
VRK-51	WE34-3/4"			
VRK-52	WE34-1"			
VRK-54	WE34-1-1/2			
VRK-55	WE34-2"			
VRK-56	WE34-2-1/2"			
VRK-57	WE34-3"			
Parts List - Included in Kit				
1 PTFE thrust washer				
1 FKM O-ring				
2 PTFE stem packing				
2 PTFE seals				
2 RTFE seats				

DEDAID KIT

ACCESSORIES			
Model Description			
AFR4	Air filter regulator 0 to 120 psi		
VB-01	Volume booster		

"T" Port Ball			
T1	T2	T3	T4
Flow Path A	Flow Path B	Flow Path C	Flow Path D
TOTAL PROPERTY.	THE REAL PROPERTY.	Charles Interested	STATE OF THE PARTY NAMED IN
Pos. 1 Pos. 2	Pos. 1 Pos. 2	Pos. 1 Pos. 2	Pos. 1 Pos. 2
103.1 103.2	103.1 103.2	103.1 103.2	103.1 103.2



Valves, Ball, Automated

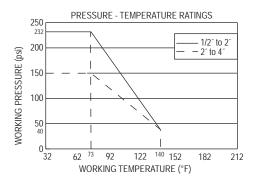
SERIES 3PBV | W.E. ANDERSON™ BY DWYER 3-WAY PLASTIC AUTOMATED BALL VALVES

Electric and Pneumatic Actuators



	Position				
Size	Α	В	С	D	Е
1/2"	3.85	2.45	4.55	13.7	5.11
3/4"			10.2		
1″	14.4	9.80	17.2	53.2	18.6
1-1/4"	27.3	18.9	32.2	73.5	33.3
1-1/2"					
2″	63.0	43.4	84.0	224	85.4

Cv values



The Series 3PBV 3-Way Plastic Automated Ball Valves are ideal for mixing or diverting services in industrial, chemical, turf and irrigation, and pool and spa applications, as well as for use with potable water. The valve features a 3-seat design for efficient automation, reinforced TFE seats and EPDM seals for longer life, and an all PVC construction for heavyweight durability at a lightweight cost. Valves also come standard with field selectable NPT or socket process connections.

The 3PBV is an economical automated valve package with either an electric or pneumatic actuator. Electrically actuated models are weatherproof, NEMA 4 (IP56), powered by standard 115 VAC supply, and are available in either two-position or proportional control. Two-position actuators use the 115 VAC input to drive each of the valve ports open or closed, while the modulating actuator accepts a 4-20 mA input for infinite valve positioning. Actuator features include thermal overload protection to withstand stall conditions, visual position indication and a permanently lubricated gear

The pneumatic double acting actuator uses an air supply to drive each of the actuator ports. Spring return pneumatic actuators use the air supply to drive the valve stem one direction, and internally loaded springs return the valve to its original position. Also available is the SV3 solenoid valve to electrically switch the supply pressure between the air supply ports. Actuators are constructed of anodized aluminum and are epoxy coated for years of corrosion free service.

FEATURES/BENEFITS

- · Available with a variety of electric and pneumatic actuators
- · Field selectable socket or NPT connections

APPLICATIONS

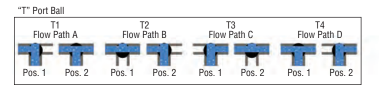
- · Gas or liquid flow control
- · Mixing or diverting liquids and gases

HOW TO ORDER:

- Select Model Number to specify pipe size and actuator.
- Choose a **Port Configuration** to determine valve flow path. Example: 3PBVPSR204-L1

MODEL CHART					
		Double Acting Pneumatic	Spring Return Pneumatic	Two Position Electric	Modulating Electric
Size	Cv	Model*	Model*	Model*	Model*
1/2"	See	3PBVPDA102	3PBVPSR202	3PBVPU1102	3PBVPV1202
3/4"	Chart	3PBVPDA103	3PBVPSR203	3PBVPU1103	3PBVPV1203
1″	Below	3PBVPDA104	3PBVPSR204	3PBVPU1104	3PBVPV1204
1-1/4"		3PBVPDA105	3PBVPSR205	3PBVPU1105	3PBVPV1205
1-1/2"		3PBVPDA206	3PBVPSR306	3PBVPU1206	3PBVPV1206
2"		3PBVPDA207	3PBVPSR307	3PBVPU1207	3PBVPV1207
*Complete model includes Port Configuration - see "How to Order".					

OPTIONS					
To order add suffix:	Description	Actuator Size*			
-EX	Explosion proof electric actuators	XX1-XX6			
*Example: Third digit in U12 or V12 is the size					
Note: For optional electric acutator supply voltages, contact factory for model number change					



"L" Port Ball L₁ Flow Path E Pos. 1 Pos. 2

SPECIFICATIONS

Service: Compatible liquids or gases.

Body: 3-way. Line Size: 1/2" to 2".

End Connections: Female NPT or socket (field-selectable).

Pressure Limit: 1/2" to 1": 232 psi (16.0 bar) @ 73°F (23°C); 1-1/4" to 2": 150 psi (10.3 bar) @ 73°F (23°C) WOG; Vacuum: 29" Hg. See chart for curve.

Wetted Materials: Body, end connectors: PVC; Ball, stem: PVC; Seat: TFE; Stem seal: EPDM.

Temperature Limit: 32 to 140°F (0 to 60°C).

ACTUATORS

Electric

Power Requirements: 120 VAC, 50/60 Hz, single phase. Optional 220 VAC, 24 VAC, 12 VDC, and 24 VDC.

Power Consumption (Locked Rotor Current): Two position: 1/2" to 1-1/2": .55 A, 2": 0.75 A; Modulating: 0.75 A. Cycle Time: (per 90°): Two position: 1/2" to 1-1/2": 2.5 s, 2": 5 s; Modulating: 5 s. Duty Cycle: Two position: 1/2" to 1-1/2": 75%, 2": 25%; Modulating: 75%. Enclosure Rating: NEMA 4. Optional

NEMA 7 (Class 1, Div. II groups A, B, CD)

Housing Material: Aluminum with thermal bonding polyester powder finish. Temperature Limit: 0 to 150°F (-18 to 65°C).

Conduit Connection: 1/2" female NPT.

Modulating Input: 4-20 mA. Standard Features: Manual override and visual position indicator except modulating units.

Pneumatic "DA" and "SR" Series Type: DA series is double acting and SR series is spring return (rack and (noinig

Normal Supply Pressure: 80 psi (5.5 bar).

Maximum Supply Pressure: 120 psig (8 bar)

Air Connections: DA/SR1 to 5: 1/8" female NPT, all other sizes: 1/4" female NPT

Air Consumption (per stroke): DA1: 2.32 in³; DA2, SR2: 9.34 in³; SR3: 17.21

Cycle Time (per 90°): DA1: .03 s; DA2: .04 s; SR2: .09 s; SR3: .14 s.

Housing Material: Anodized aluminum body and epoxy coated aluminum end caps.

Temperature Limit: -4 to 180°F (-20 to 82°C).

Accessory Mounting: NAMUR standard.

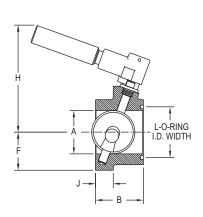
Standard Features: Visual position

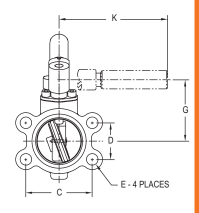
indicator

Filters and Regulators: See pages 447-448

BUTTERFLY VALVELow Cost, S.A.E. Flange, Hydraulic Reservoir Shut Off Valve







	Α	В	С	D	E	F	G	Н	J	K	L	I.D. X
Size	in [mm]	in [mm]	in [mm]	in [mm]	in [mm]	in [mm]	in [mm]	in [mm]	in [mm]	in [mm]	in [mm]	W.D.
2″	2 [50.80]	2 [50.80]	3-1/16 [77.79]	1-11/16 [42.86]	1/2 [12.70]	1-3/4 [44.45]	2-13/16 [71.44]	5-1/8 [130.18]	13/16 [20.64]	5 [127.00]	2-1/4 [57.15]	1/8 [3.18]
2-1/2"	2-1/2 [63.50]	2 [50.80]	3-1/2 [88.90]	2 [50.80]	1/2 [12.70]	2-1/16 [52.39]	3-1/8 [79.38]	5-1/8 [130.18]	13/16 [20.64]	5 [127.00]	2-3/4 [69.85]	1/8 [3.18]
3″	3 [76.20]	2-1/2 [63.50]	4-3/16 [106.36]	2-7/16 [61.91]	5/8 [15.88]	2-5/16 [58.74]	3-3/8 [85.73]	5-1/8 [130.18]	1-1/16 [26.99]	5 [127.00]	3-3/8 [85.73]	1/8 [3.18]
4"	4 [101.60]	3-1/4 [82.55]	5-1/8 [130.18]	3-1/16 [77.79]	5/8 [15.88]	2-3/4 [69.85]	4 [101.60]	5-5/8 [142.88]	1-1/4 [31.75]	5 [127.00]	4-3/8 [111.13]	1/8 [3.18]
5″	5 [127.00]	4 [101.60]	6 [152.40]	3-5/8 [92.08]	5/8 [15.88]	3-5/16 [84.14]	4-3/8 [111.13]	6 [152.40]	1-1/2 [38.10]	5 [127.00]	5-3/8 [136.53]	1/8 [3.18]

The Series SAE Butterfly Valve is an ideal low cost hydraulic reservoir shut off valve. These valves are designed to meet the demanding needs of the fluid power industry. Unique features include an O-ring flange face seal complying with S.A.E. J518 dimensional requirements. This design provides for bubble tight reservoir shut off up to 25 psi (1.72 bar) and a max temperature of 180°F (82.2°C). The compact envelope dimension reduces space requirements. Unit allows for adjustment by incorporating an open/close detent position lock which can be infinitely positioned to achieve a desired flow rate. The unique design resists the vibrations associated with hydraulic pumps and pumping systems. Optional fluoroelastomer seals and locking handle are available.

FEATURES/BENEFITS

- Flange face complies with S.A.E. J518 dimensional requirements
- · Bubble tight shut-off
- · Locking handles are available

APPLICATIONS

- · Hydraulic reservoir isolation on injection molding or earth moving equipment
- Used to isolate the hydraulic reservoir during maintenance

MODEL CHART							
Model	Flange Size						
SAE-20	2"						
SAE-25	2-1/2"						
SAE-30	3″						
SAE-40	4"						
SAE-50	5″						

OPTIONS								
To order add suffix:	Description							
-VIT	Fluoroelastomer O-ring seals							
Example: SAE-30-VI	Γ							
-LHR	Locking handle							
Example: SAE-30-LHR								

SPECIFICATIONS

Service: Compatible liquids and gases.

Line Size: 2" to 5".

Body Style: 2-way, lug butterfly.

End Connections: O-ring flange face seal (S.A.E. J518).

Pressure Limit: Shut-off: 25 psi (1.72 bar) bubble tight; Body shell: 500 psi (34.5

Wetted Materials: Body and disc/vane: Cast iron; O-rings: Buna-N or

fluoroelastomer; Stem: Steel.

Temperature Limits: Buna-N: 180°F (82°C); Fluoroelastomer: 300°F (149°C). Agency Approvals: Meets the technical requirements of EU Directive 2011/65/EU

(RoHS II).

BUTTERFLY VALVES

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



WE20-CHD00-LE



WF20-FDA06-LF



WE20-ETD04-LE-A



WE20-CDA04-WP-AA07



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 to 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

FEATURES/BENEFITS

- · 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

VALVE

Service: Compatible liquids, gases, and

Body: 2-way, wafer or lug butterfly. Line Sizes: 2 to 12".

End Connections: Lug and wafer pattern designed for flanges that are ANSI Class 125 (B16.1) and ANSI Class 150 (B16.5) dimension.

Pressure Limits: 225 psi (15.5 bar). Wetted Materials: Body Material: Ductile iron; Disc: 316 SS; Seat: EPDM or PTFE; O-ring: EPDM; Stem: 410 SS. Temperature Limits: Disc: EPDM: -50 to 250°F (-46 to 121°C); PTFE: 0 to 300°F (-18 to 149°C).

Bearings: Nylatron.

Operator: 2 to 6" 10-position locking hand lever; 8 to 12": manual gear.

ACTUATORS

Pneumatic "DA" and "SR" Series Type: DA series is double acting and SR series is spring return (rack and pinion).

Normal Supply Pressure: DA: 40 to 115 psi (2.7 to 7.9 bar); SR: 70 to 115 psi (4.8 manual. to 7.9 bar).

Maximum Supply Pressure: 120 psi (8.6 bar).

Air Connections: DA03 thru DA11: 1/4" FNPT; SR03 thru SR11: 1/4" FNPT.

Housing Material: Anodized aluminum body and epoxy coated aluminum end caps.

Temperature Limits: -40 to 176°F (-40

Accessory Mounting: NAMUR standard.

Electric "TD" and "MD" Series Power Requirements: 110 VAC. 220 VAC or 24 VAC.

Power Consumption: See instruction

Cycle Time (per 90°): TD01 and MD01: 4 s; TD02 and MD02: 20 s; TD03 and MD03: 30 s; TD04 and MD04: 30 s; TD05 and MD05: 30 s: TD06 and MD06: 45 s; TD07 and MD07: 30 s.

Duty Rating: 85%.

Enclosure Rating: NEMA 4X (IP67). Housing Material: Powder coated aluminum.

Temperature Limits: -22 to 140°F (-30 to 60°C)

Electrical Connection: 1/2" female NPT. Modulating Input: 4-20 mA.

Standard Features: Manual override, position indicator, and TD models come with two limit switches.

Electric "TH and MH Series Power Requirements: 110 VAC, 220 VAC 24 VAC or 24 VDC

Power Consumption: See instruction

Cycle Time (per 90°): See instruction manual

Duty Rating: See instruction manual. Enclosure Rating: NEMA 7, designed to meet hazardous locations: Class I, Group C & D; Class II, Group E, F & G; Division I & II.

Housing Material: Powder coated aluminum.

Temperature Limits: -22 to 140°F (-30 to 60°C).

Electrical Connection: 1/2" female NPT. Modulating Input: 4-20 mA. Standard Features: Position indicator

and two limit switches.

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

MODE	L CHART						
		Popular	Popular	Popular	NEMA 4X Two-	NEMA 4X	
	Cv	Hand Operated	Double Acting	Spring Return	Position Electric	Modulating Electric	
Size	(gal/min)	Model	Pneumatic Model	Pneumatic Model	(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	

MODEL CH	IADT I	HAND O		TE	D 6	DI	IELIA	MATIC ACTUATOR
Example		-BSR04					NEUI	WE20-BSR04-WE-AA00
	_	-DOINU4	-44	_	^	00		
Series Size and Actuator	WE20	AHD00 BHD00 CHD00 DHD00 EHD00 GHD00 HHD00 HHD00 ADA03 BDA03 CDA04 DDA05 EDA06 FDA07 GDA08 HDA09 IDA11 ASR04 BSR04 CSR06 DSR07 ESR08 FSR09 GSR10 HSR11 ISR11						Butterfly valve 2" hand operated 2-1/2" hand operated 3" hand operated 4" hand operated 5" hand operated 6" hand operated 6" hand operated 10" hand operated 10" hand operated 12" hand operated 12" hand operated 2" double acting 2-1/2" double acting 3" double acting 4" double acting 6" double acting 5" double acting 10" double acting 10" double acting 12" double acting 12" spring return 2-1/2" spring return 3" spring return 4" spring return 6" spring return 6" spring return 8" spring return 10" spring return 12" spring return
Body Type /Liner			WE WP LE LP					Wafer-EPDM Wafer-PTFE Lug-EPDM Lug-PTFE
Solenoid				N A				No solenoid NEMA 4X NAMUR solenoid
Solenoid Voltage Positioner and Switches					N A B C D E	00 01 02		No solenoid 120 VAC 220 VAC 24 VAC 24 VDC 12 VDC None 42AD0 exp limit switch 45VD0 exp position transmitter
Options						03 04 06 07 08 09	NO	42AD0-B ATEX limit switch 42AD0-IE IECEX limit switch QV-210101 poly limit switch VPS and P1 prox switch 265ER-D5 positioner 285ER-D5 smart positioner Fail open spring return actuator

MODEL CH	IART - E	ELECTRIC	CACT	ΓUΑ	ATOR
Example	WE20	-DMH05	-WE	-A	WE20-DMH05-WE-A
Series	WE20				Butterfly valve
Size and Actuator		ATD02 BTD02 CTD02 CTD02 DTD03 ETD04 FTD04 FTD05 ITD07 AMD02 BMD02 CMD02 CMD02 EMD04 FMD04 FMD04 GMD05 IMD07 ATH03 BTH03 CTH05 ETH06 FTH08 GTH09 ITH11 AMH03 BMH03 CMH05 EMH06 FMH06 FMH08 GMH05 EMH06 FMH08 GMH05 EMH06 FMH08 GMH08 EMH06 FMH08 EMH06 FMH08 EMH06 FMH08 EMH09			2" NEMA 4X two-position 2-1/2" NEMA 4X two-position 3" NEMA 4X two-position 4" NEMA 4X two-position 5" NEMA 4X two-position 6" NEMA 4X two-position 6" NEMA 4X two-position 8" NEMA 4X two-position 10" NEMA 4X two-position 12" NEMA 4X two-position 12" NEMA 4X two-position 2" NEMA 4X modulating 2-1/2" NEMA 4X modulating 4" NEMA 4X modulating 6" NEMA 4X modulating 6" NEMA 4X modulating 10" NEMA 90" NEMA 10" NEM
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 VDC

ACCESSORIES							
Model Description							
AFR4	Air filter regulator 0 to 120 psi						
VB-01 Volume booster							

PNEUMATIC AND ELECTRIC ACTUATORS

Actuators for Valve and Damper Automation







ACT-SR03 ACT-TD01-110VAC

ACT-MI02-110VAC

The W.E. Anderson Series ACT Actuators are available in either pneumatic or electric models. The wide range of torques and voltages means there is an actuator for almost any application. The standard ISO 5211 mounting configuration makes installation to any valve or damper quick and simple.

W.E. Anderson pneumatic ACT models are a compact rack-and-pinion design with a symmetrical structure that ensures fast and steady action, high precision and high output power. The corrosion resistant anodized aluminum body is designed to withstand the harsh and abusive industrial environments and provide reliable service. We offer

double acting and spring return models in a variety of sizes to fit any application. W.E. Anderson electric ACT models are available in two-position or modulating configurations and NEMA 4X or NEMA 7 rated enclosures. All electric actuators utilize a high grade powder coated aluminum enclosure with visual indicators. The two-position models come standard with two auxiliary switches, and modulating models offer an output for position monitoring. Certain models are equipped with manual overrides allowing the operator to cycle the valve manually for installation or maintenance checks.

FEATURES/BENEFITS

- ISO 5211 Mounting configuration for easy installation
 Pneumatic actuators offer corrosion resistance anodized finish
- · NAMUR mounting configuration on pneumatic actuators
- Two-position electric actuators include auxiliary limit switches
 Modulating electric actuators offer an output for position monitoring

APPLICATIONS

• Designed for quarter turn valve or damper control

SPECIFICATIONS

Pneumatic "DA" and "SR" Series Type: DA series is double-acting and SR series is spring return (rack and pinion). Normal Supply Pressure: DA: 40 to 115 psi (2.7 to 7.9 bar); SR: 80 psi (5.5 bar). Maximum Supply Pressure: 120 psi

Air Connections: DA01: 1/8" female NPT; DA02 to DA14: 1/4" female NPT; SR02 to SR14: 1/4" female NPT. Housing Material: Anodized aluminum body and epoxy coated aluminum end

caps **Temperature Limits:** -40 to 176°F (-40 to 80°C).

Accessory Mounting: NAMUR standard.

Electric "TD" and "MD" Series Power Requirements: 110 VAC, 220 VAC, 24 VAC or 24 VDC (MD models not available in 24 VDC).

Power Consumption: See manual.

Cycle Time (per 90°): TD01: 4 s; MD01: 10 s; TD02 and MD02: 20 s; TD03 and MD03: 30 s; TD04 and MD04: 30 s; TD05 and MD05: 30 s; TD06 and MD06: 45 s; TD07 and MD07: 45 s. Duty Rating: 85%.

Enclosure Rating: NEMA 4X (IP67). Housing Material: Powder coated aluminum

Temperature Limits: -22 to 140°F (-30 to 60°C). **Electrical Connection:** 1/2" female NPT.

Modulating Input: 4-20 mA.
Standard Features: Manual override,
position indicator, and TD models come

with two limit switches. Electric "TI" and "MI" Series

Power Requirements: 110 VAC, 220 VAC, 24 VAC or 24 VDC. **Power Consumption:** See instruction

manual. Cycle Time (per 90°): See instruction

manual.

Duty Rating: See instruction manual.
Enclosure Rating: NEMA 7.
Housing Material: Powder coated aluminum

Temperature Limits: -40 to 140°F (-40 to 60°C).

Electrical Connection: 1/2" female NPT. Modulating Input: 4-20 mA.
Standard Features: Position indicator and two limit switches.

MODEL CHART			
Pneumatic Model	Description	Electric Model	Description
Pneumatic Model ACT-DA01 ACT-DA02 ACT-DA03 ACT-DA04 ACT-DA06 ACT-DA06 ACT-DA07 ACT-DA08 ACT-DA09 ACT-DA10 ACT-DA11 ACT-DA11	Description Double acting pneumatic actuator, 98 in-lb Double acting pneumatic actuator, 207 in-lb Double acting pneumatic actuator, 365 in-lb Double acting pneumatic actuator, 603 in-lb Double acting pneumatic actuator, 792 in-lb Double acting pneumatic actuator, 1135 in-lb Double acting pneumatic actuator, 1690 in-lb Double acting pneumatic actuator, 2993 in-lb Double acting pneumatic actuator, 4506 in-lb Double acting pneumatic actuator, 6866 in-lb Double acting pneumatic actuator, 11065 in-lb Double acting pneumatic actuator, 11065 in-lb Double acting pneumatic actuator, 15207 in-lb	Electric Model ACT-TD01-110VAC ACT-TD02-110VAC ACT-TD03-110VAC ACT-TD04-110VAC ACT-TD06-110VAC ACT-MD01-110VAC ACT-MD03-110VAC ACT-MD03-110VAC ACT-MD05-110VAC ACT-MD05-110VAC ACT-MD06-110VAC ACT-MD06-110VAC	Description Electric two-position, 177 in-lb, 110 VAC Electric two-position, 442 in-lb, 110 VAC Electric two-position, 885 in-lb, 110 VAC Electric two-position, 1770 in-lb, 110 VAC Electric two-position, 3540 in-lb, 110 VAC Electric two-position, 8850 in-lb, 110 VAC Electric modulating, 265 in-lb, 110 VAC Electric modulating, 442 in-lb, 110 VAC Electric modulating, 885 in-lb, 110 VAC Electric modulating, 1770 in-lb, 110 VAC Electric modulating, 3540 in-lb, 110 VAC Electric modulating, 8850 in-lb, 110 VAC Electric modulating, 8850 in-lb, 110 VAC Electric modulating, 8850 in-lb, 110 VAC
ACT-DA13 ACT-DA14 ACT-SR02 ACT-SR03 ACT-SR04 ACT-SR06 ACT-SR06 ACT-SR07 ACT-SR08 ACT-SR09 ACT-SR10 ACT-SR11 ACT-SR11	Double acting pneumatic actuator, 23834 in-lb Double acting pneumatic actuator, 33516 in-lb Spring return pneumatic actuator, 95 in-lb Spring return pneumatic actuator, 176 in-lb Spring return pneumatic actuator, 274 in-lb Spring return pneumatic actuator, 331 in-lb Spring return pneumatic actuator, 536 in-lb Spring return pneumatic actuator, 815 in-lb Spring return pneumatic actuator, 1411 in-lb Spring return pneumatic actuator, 2460 in-lb Spring return pneumatic actuator, 3733 in-lb Spring return pneumatic actuator, 516 in-lb Spring return pneumatic actuator, 5253 in-lb Spring return pneumatic actuator, 5253 in-lb Spring return pneumatic actuator, 5253 in-lb	ACT-TI01-110VAC ACT-TI02-110VAC ACT-TI03-110VAC ACT-TI04-110VAC ACT-TI05-110VAC ACT-TI05-110VAC ACT-TI08-110VAC ACT-TI08-110VAC ACT-TI09-110VAC ACT-TI10-110VAC ACT-TI10-110VAC ACT-MI01-110VAC ACT-MI01-110VAC ACT-MI01-110VAC ACT-MI01-110VAC	EXP electric two-position, 100 in-lb, 110 VAC EXP electric two-position, 200 in-lb, 110 VAC EXP electric two-position, 300 in-lb, 110 VAC EXP electric two-position, 300 in-lb, 110 VAC EXP electric two-position, 675 in-lb, 110 VAC EXP electric two-position, 1000 in-lb, 110 VAC EXP electric two-position, 1500 in-lb, 110 VAC EXP electric two-position, 2000 in-lb, 110 VAC EXP electric two-position, 3840 in-lb, 110 VAC EXP electric two-position, 5000 in-lb, 110 VAC EXP electric two-position, 7020 in-lb, 110 VAC EXP electric modulating, 100 in-lb, 110 VAC EXP electric modulating, 200 in-lb, 110 VAC
ACT-SR13 ACT-SR14	Spring return pneumatic actuator, 7923 in-lb Spring return pneumatic actuator, 9546 in-lb	ACT-MI03-110VAC ACT-MI04-110VAC ACT-MI05-110VAC ACT-MI06-110VAC ACT-MI08-110VAC ACT-MI08-110VAC ACT-MI09-110VAC ACT-MI10-110VAC ACT-MI11-110VAC	EXP electric modulating, 300 in-lb, 110 VAC EXP electric modulating, 400 in-lb, 110 VAC EXP electric modulating, 675 in-lb, 110 VAC EXP electric modulating, 1000 in-lb, 110 VAC EXP electric modulating, 1500 in-lb, 110 VAC EXP electric modulating, 2000 in-lb, 110 VAC EXP electric modulating, 3840 in-lb, 110 VAC EXP electric modulating, 5000 in-lb, 110 VAC EXP electric modulating, 7020 in-lb, 110 VAC EXP electric modulating, 7020 in-lb, 110 VAC

Note: Optional voltages available for the electric actuators. Change the -110 VAC to -220 VAC, 24 VDC or 24 VAC. The ACT-MD is not available with 24 VAC.

Dwyer.

PNEUMATIC AND ELECTRIC ACTUATORS Actuators for Valve and Damper Automation

MODEL CH	ART - [OUBLE	ACTIN	G ACTU	ATOR TO	RQUE							
	Double	Oouble Acting Pneumatic Actuator Output Torque (in-lb)											
	Air Pre	ir Pressure											
Model	40 psi	50 psi	60 psi	70 psi	80 psi	90 psi	100 psi	110 psi	115 psi				
ACT-DA01	49	61	74	86	98	110	123	135	142				
ACT-DA02	104	130	155	181	207	233	259	285	300				
ACT-DA03	182	228	274	319	365	411	456	502	529				
ACT-DA04	CT-DA04 302 377		453	528	603	679	754	830	875				
ACT-DA05	CT-DA05 396 495		594	693	792 891		990	1089	1148				
ACT-DA06	567	709	851	993	1135 1277		1419	1561	1646				
ACT-DA07	845	1056	1267	1478	1690	1901	2112	2323	2450				
ACT-DA08	1497	1871	2245	2619	2993	3367	3742	4116	4340				
ACT-DA09	2253	2816	3379	3942	4506	5069	5632	6195	6533				
ACT-DA10	3433	4291	5149	6008	6866	7724	8582	9440	9955				
ACT-DA11	5532	6916	8299	9682	11065	12448	13831	15214	16044				
ACT-DA12	7603	9504	11405	13306	15207	17107	19008	20909	22050				
ACT-DA13	11917	14896	17875	20855	23834	26813	29792	32772	34559				
ACT-DA14	16758	20948	25137	29327	33516	37706	41896	46085	48599				

ACCESS	ACCESSORIES								
Models Description									
VB-01	Air filter regulator 0 to 120 psi Volume booster 5/2 NAMUR 110 VAC solenoid 3/2 NAMUR 110 VAC solenoid								

MODEL CH	ART - S	PRING	G RETU	RN ACT	FUATOR	TORQ	UE								
		Torqu	Torque List of Spring Return Pneumatic Actuator (in-lb)												
		Spring Air Pressure													
	Spring	Torqu		70 psi		80 psi		90 psi		100 ps	i	110 ps	i	115 psi	
Model	Sets	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°
ACT-SR02	10	69.9	95.5	111.4	85.8	137.3	111.7	163.2	137.6	189.1	163.5	215	189.4	230.6	204.9
ACT-SR03	10	120	176	199	143	245	189	291	235	336	280	382	326	409	353
	10	180	274	348	254	424	330	499	405	575	481	650	556	695	601
ACT-SR05	10	263	381	430	312	529	411	628	510	727	609	826	708	885	767
	10	385	536	608	458	750	599	891	741	1033	883	1175	1025	1260	1110
	10	695	815	783	663	994	874	1206	1085	1417	1297	1628	1508	1755	1635
ACT-SR08	10	937	1411	1682	1208	2056	1583	2430	1957	2804	2331	3178	2705	3403	2930
	10	1640	2460	2303	1483	2866	2046	3429	2609	3992	3173	4556	3736	4894	4074
	10	2529	3733	3479	2274	4337	3133	5195	3991	6053	4849	6911	5707	7426	6222
	10	4104	6166	5578	3516	6961	4899	8344	6282	9727	7665	11111	9048	11940	9878
	10	5253	8258	8052	5048	9953	6948	11854	8849	13755	10750	15656	12651	16796	13791
	10	7923	14103	12932	6752	15911	9731	18890	12710	21869	15690	24849	18669	26636	20456
ACT-SR14	10	9546	18350	19781	10977	23970	15167	28160	19357	32349	23546	36539	27736	39053	30249

PNEUMATIC ACTUATOR REPAIR KIT

Springs, Gaskets, and O-rings for Series ACT-DA/SR



The Series ARK Pneumatic Actuator Repair Kit includes a complete set of O-rings for the Series ACT-DA and ACT-SR pneumatic actuators.

FEATURES/BENEFITS

Kit includes springs, gaskets and O-rings for ACT-DA/SR

APPLICATIONS

· Repair kit for ACT-DA or ACT-SR actuators

SPECIFICATIONS

Agency Approvals: Meets the technical requirements of EU Directive 2011/65/EU (RoHS II).

MODEL CHART Dwyer Actuator Dwyer Actuator Model (Model) Model (Model) ARK-00 ACT-DA01 ARK-01 ACT-DA02 ARK-02 ACT-DA03 ARK-03 ACT-DA04 ARK-04 ACT-DA05 ARK-05 ACT-DA06 ARK-06 ARK-07 ACT-DA07 ACT-DA08 ARK-08 ACT-DA09 ARK-09 ACT-DA10 ARK-10 ACT-DA11 ARK-24 ACT-SR12

ACTUATOR REPAIR KIT FOR:



Series ACT-SR/DA

PARTS LIST - INCLUDED IN KIT

(2) FVMQ O-rings for end caps (2) FVMQ O-rings for piston (2) FVMQ O-rings for stem (2) FVMQ O-rings for adjusting bolt (10) Stainless steel springs (ACT-SR kits only)

Actuators

SELF-ACTING TEMPERATURE CONTROL VALVE Requires No External Power



The Series 38R Self-Acting Temperature Control Valve requires no external power sources and is ideal for regulating the temperature of tanks, process streams and various types of industrial equipment. The actuators are made with a rugged die-cast aluminum housing with a fully enclosed bellow assembly and internal over-range protection. Valves are offered in 1/2" through 6" connection sizes and 1/8" through 6" port sizes. The valve bodies are available in single-seated direct or reverse-acting, double-seated direct or reverse-acting, and 3-way designs with four choices of body material: bronze, cast-iron, cast-steel, and 316 SS. Actuators are available with or without indicating dials or in Fail-Safe. Non-indicating actuators feature a lower profile and should be implemented where space constraints may be an issue while the indicating actuator allows the operator to verify the process temperature and aid in temperature adjustment. Fail-Safe actuators are designed to cause the valve to fail in the safe control position (open in cooling application, closed in a heating application) should some accidental damage occur to the terminal system, resulting in loss of pressure charge. Also available with the Series 38R are a wide range of capillaries, bulbs, and thermowells.

Please request a copy of our Valve Catalog, CT-VC, or visit our website at www.dwyerinst.com to see full model information and ordering details for the Series 38R.

FEATURES/BENEFITS

- Self-operated design
- · Internal over range protection
- · Heavy duty die cast aluminum actuator

APPLICATIONS

• Temperature control without external power or control inputs

SPECIFICATIONS

VALVE BODY

Service: Compatible liquids, gases, and steam.

Line Size: 1/2" to 2". Body Style: 2-way or 3-way.

End Connections: 1/2" to 2" female NPT. Pressure Limit: 250 psi (17.2 bar).

Wetted Materials: Body material: Bronze or 316 SS; Trim: 316 SS; Packing: PTFE.

Temperature Limits: 410°F (210°C) @ 250 psi (17.24 bar).

ACTUATOR

Power Requirements: Fully self-contained, no external power required.

Indicator: 3-1/2" dial thermometer, SS case, swivel and angle adjustable (available

for indicating actuator only).

Housing: Die cast aluminum, epoxy powder coated blue finish.

Set Point Scale: Integral to housing.

Bellows: High-pressure brass, corrosion resistant, tinplated finish.

Adjustment Screws: Brass.

Range Adjustment Spring: Cadmium plated.

Overrange Protection: 100°F over upper range limit for temporary situations.

Note: See website for additional options.

USA: California Proposition 65

△WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

DwyerSERIES 38R | W.E. ANDERSON™ BY DWYER SELF-ACTING TEMPERATURE CONTROL VALVE Requires No External Power

MODEL CHART								
Example	38R	-D00VA32	-1	01	36	2	-R09	38R-D00VA32-101362-R09
Series	38R							Self-acting temperature control valve
Valve		D00VA32						1/2" NPT single seat two-way bronze valve, direct acting
		D01VA32						3/4" NPT single seat two-way bronze valve, direct acting
		D02VA32						1" NPT single seat two-way bronze valve, direct acting
		D03VA32						1-1/4" NPT single seat two-way bronze valve, direct acting
		D04VA32						1-1/2" NPT single seat two-way bronze valve, direct acting
		D05VA32						2" NPT single seat two-way bronze valve, direct acting
		R00VA32						1/2" NPT single seat two-way bronze valve, reverse acting
		R01VA32						3/4" NPT single seat two-way bronze valve, reverse acting
		R02VA32						1" NPT single seat two-way bronze valve, reverse acting
		R03VA32						1-1/4" NPT single seat two-way bronze valve, reverse acting
		R04VA32						1-1/2" NPT single seat two-way bronze valve, reverse acting
		R05VA32						2" NPT single seat two-way bronze valve, reverse acting
		D00VA42						1/2" NPT single seat two-way 316 SS valve, direct acting
		D01VA42						3/4" NPT single seat two-way 316 SS valve, direct acting
		D02VA42						1" NPT single seat two-way 316 SS valve, direct acting
		D03VA42						1-1/4" NPT single seat two-way 316 SS valve, direct acting
		D04VA42						1-1/2" NPT single seat two-way 316 SS valve, direct acting
		D05VA42						2" NPT single seat two-way 316 SS valve, direct acting
		R00VA42						1/2" NPT single seat two-way 316 SS valve, reverse acting
		R01VA42						3/4" NPT single seat two-way 316 SS valve, reverse acting
		R02VA42						1" NPT single seat two-way 316 SS valve, reverse acting
		R03VA42						1-1/4" NPT single seat two-way 316 SS valve, reverse acting
		R04VA42						1-1/2" NPT single seat two-way 316 SS valve, reverse acting
		R05VA42						2" NPT single seat two-way 316 SS valve, reverse acting
		300WA31						1/2" NPT three-way bronze valve
		301WA31						3/4" NPT three-way bronze valve
		302WA31						1" NPT three-way bronze valve
		303WA31						1-1/4" NPT three-way bronze valve
		304WA31						1-1/2" NPT three-way bronze valve
		305WA31						2" NPT three-way bronze valve
		300WA41						1/2" NPT three-way 316 SS valve
		301WA41						3/4" NPT three-way 316 SS valve
		302WA41						1" NPT three-way 316 SS valve
		303WA41						1-1/4" NPT three-way 316 SS valve
		304WA41						1-1/2" NPT three-way 316 SS valve
		305WA41				_		2" NPT three-way 316 SS valve
Actuator			1					Non-indicating actuator
			2					Indicating actuator
Bulb and Capillary				01				Brass union connection
				02				316 SS union connection
				03				Brass adjustable union connection
				04				316 SS adjustable union connection
				05				Brass plain bulb
				06				316 SS plain bulb
				07				FEP Covered 316 CS bulb
				80				FEP Covered 316 SS bulb
				09				Brass union with stainless steel spiral armor
Capillant Langth				10	26			316 SS union with stainless steel spiral armor
Capillary Length					36	0		Capillary length in feet. Example 36 is 36' length
Thermowell						0		No thermowell
						1		316 SS thermowell, 1-1/4" external connection
T						2	DCC	Brass thermowell, 1-1/4" external connection
Temperature Range							R03	30 to 115°F (-1 to 46°C)
							R04	50 to 140°F (10 to 60°C)
							R05	75 to 165°F (24 to 74°C)
							R06	105 to 195°F (41 to 91°C)
							R07	125 to 215°F (52 to 102°C)
							R09	155 to 250°F (68 to 121°C)
							R10	200 to 280°F (93 to 138°C)
							R11	225 to 315°F (107 to 157°C)
								255 to 370°F (124 to 188°C)
							R13	295 to 420°F (146 to 216°C)
								310 to 440°F (154 to 227°C)

USA: California Proposition 65 ⚠WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

HI-FLOW[™] CONTROL VALVES

Globe Valves, Ideal for Steam and Water Flow Control, 1/2" to 2-1/2" Sizes, 2-Way or 3-Way



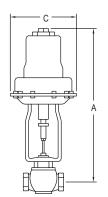
2-way with positioner

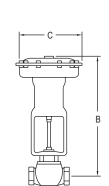


2-way with air-to-close actuator



2-way with air-to-open actuator





Hi-Flow™ Control Valves are single seated, top or cage guided globe valves probably the simplest, from a construction standpoint, yet most versatile control valve in use. The Hi-Flow™ valve can fit applications with a smaller size valve since the valve has a greater flow capacity than most conventional valves of the same size.

Coupled with the high flow capacity, the Hi-Flow[™] valve maintains a wide rangeability of 50:1 to insure precise control. Heavy duty Hi-Flow™ valves are ruggedly constructed of the highest quality materials, precision machined, and performance tested to assure years of trouble free service. Standard packing consists of PTFE V-rings and wiper to minimize friction without leakage at high operating pressures. Available in brass, iron, or 316 SS body, trim is 316 SS with all welded plug construction to provide superior durability and corrosion resistance.

FEATURES/BENEFITS

- Wide rangeability of 50:1
- Exceptional shut-off and leak rate that meets ANSI/FCI 70-2 Class IV (0.01% of Cv in the closed position)
- · Selectable fail safe condition with Air-to-Raise or Air-to-Lower actuators and Push-to-Open or Push-to-Close valve bodies
- · Linear or equal percentage flow characteristics
- Low flow options of restricted trim or needle plug
- · Removable and replaceable seat ring

APPLICATIONS

- Flow control, mixing, or diverting service
- Perfect for steam, water or compatible glycol solutions

HOW TO ORDER

Select model number from model chart or standard product chart and supply maximum upstream pressure, USP.

SPECIFICATIONS

VALVE BODY

Service: Compatible liquids, gases, and steam.

Line Size: 1/2" to 2".

Body Style: 2-way or 3-way globe. End Connections: 1/2" to 2" female NPT.

Pressure Limit: Iron and bronze body: 250 psi (17.2 bar); 316 SS body: 300 psi

Wetted Materials: Body material: Iron, bronze, or 316 SS; Trim: 316 SS.

Packing: PTFE.

Temperature Limits: 20 to 400°F (-7 to 204.4°C).

ACTUATOR

Type: Pneumatic spring/diaphragm.

Control Signal: 3 to 15 psi (0.21 to 1.0 bar) standard. Custom ranges available. Maximum Supply Pressure: 220, 222, and 230: 100 psi (6.89 bar). 221, 223, 231,

and 233: 50 psi (3.45 bar). Air Connection: 1/4" female NPT. Temperature Limit: 150°F (66°C).

Note: Positioners and current-to-pressure transducers available factory mounted.

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Caution: Use of an actuator supply gas other than air can create a hazardous environment because a small amount of gas continuously vents to atmosphere.

USA: California Proposition 65

△WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Transducers: See page 442 (Series 2800) Positioners: See page 444 (Series 165) See page 443 (Series 2900)



HI-FLOW™ CONTROL VALVESGlobe Valves, Ideal for Steam and Water Flow Control, 1/2″ to 2-1/2″ Sizes, 2-Way or 3-Way

Use the chart below to aid in the selection of Hi-Flow™ Control Valve. As long as the maximum upstream pressure (USP) is less than, or equal to, the value listed, the model shown can be manufactured and calibrated to your specific requirements. Specify maximum upstream pressure, USP, when ordering.

MODE	L CHA	RT - 2-W	AY SIMPLIFIED S	SELECTION GU	JIDE WITH STAND	DARD PRODUC	TS			
				Max USP				Max USP		
Pipe	Cv	Body	Air-To-Open	psi [bar]	Α	С	Air-To-Close	psi [bar]	В	С
Size	100%	Material	Model	3-15 [.21-1.0]	in [mm]	in [mm]	Model	3-15 [.21-1.0]	in [mm]	in [mm]
1/2"	6.45	Bronze	2000VA32-230	250 [17.2]	19-3/4 [501.7]	7-3/4 [196.9]	2000VA32-220	250 [17.2]	18-7/16 [468.3]	7-3/4 [196.9]
1/2"	6.45	316 SS	2000VA42-230	300 [20.7]	19-3/4 [501.7]	7-3/4 [196.9]	2000VA42-220	300 [20.7]	18-7/16 [468.3]	7-3/4 [196.9]
3/4"	10.75	Bronze	2001VA32-230	250 [17.2]	19-3/4 [501.7]	7-3/4 [196.9]	2001VA32-220	250 [17.2]	18-7/16 [468.3]	7-3/4 [196.9]
3/4"		Bronze	2001VA32-231	250 [17.2]	20-3/8 [517.5]	10-5/8 [269.9]	2001VA32-221	250 [17.2]	19-1/8 [485.8]	10-5/8 [269.9]
3/4"	10.75	316 SS	2001VA42-230	285 [19.7]	19-3/4 [501.7]	7-3/4 [196.9]	2001VA42-220	300 [20.7]	18-7/16 [468.3]	7-3/4 [196.9]
3/4"	10.75	316 SS	2001VA42-231	300 [20.7]	20-3/8 [517.5]	10-5/8 [269.9]	2001VA42-221	300 [20.7]	19-1/8 [485.8]	10-5/8 [269.9]
1″	17.42	Bronze	2002VA32-230	166 [11.4]	20-3/16 [512.8]	7-3/4 [196.9]	2002VA32-220	192 [13.2]	18-7/8 [479.4]	7-3/4 [196.9]
1″		Bronze	2002VA32-231	250 [17.2]	20-13/16 [528.6]	10-5/8 [269.9]	2002VA32-221	250 [17.2]	19-9/16 [496.9]	10-5/8 [269.9]
1″	17.42	316 SS	2002VA42-230	166 [11.4]	20-3/16 [512.8]	7-3/4 [196.9]	2002VA42-220	192 [13.2]	18-7/8 [479.4]	7-3/4 [196.9]
1″		316 SS	2002VA42-231	300 [20.7]	20-13/16 [528.6]	10-5/8 [269.9]	2002VA42-221	300 [20.7]	19-9/16 [496.9]	10-5/8 [269.9]
1-1/4"	25.30	Bronze	2003VA32-230	98 [6.8]	20-5/16 [515.9]	7-3/4 [196.9]	2003VA32-220	115 [7.9]	19 [482.6]	7-3/4 [196.9]
1-1/4"	25.30	Bronze	2003VA32-231	245 [16.9]	20-15/16 [531.8]	10-5/8 [269.9]	2003VA32-221	250 [17.2]	19-11/16 [500.1]	10-5/8 [269.9]
1-1/4"	25.30	Bronze	2003VA32-233	250 [17.2]	25-13/32 [645.3]	13-3/8 [339.7]	2003VA32-223	250 [17.2]	23-1/8 [587.4]	13-3/8 [339.7]
1-1/4"	25.30	316 SS	2003VA42-230	98 [6.8]	20-5/16 [515.9]	7-3/4 [196.9]	2003VA42-220	115 [7.9]	19 [482.6]	7-3/4 [196.9]
1-1/4"	25.30	316 SS	2003VA42-231	245 [17.0]	20-15/16 [531.8]	10-5/8 [269.9]	2003VA42-221	300 [20.7]	19-11/16 [500.1]	10-5/8 [269.9]
1-1/4"	25.30	316 SS	2003VA42-233	300 [20.7]	25-13/32 [645.3]	13-3/8 [339.7]	2003VA42-223	300 [20.7]	23-1/8 [587.4]	13-3/8 [339.7]
1-1/2"	32.10	Bronze	2004VA32-230	65 [4.5]	20-11/16 [525.5]	7-3/4 [196.9]	2004VA32-220	80 [5.5]	19-3/8 [492.1]	7-3/4 [196.9]
1-1/2"		Bronze	2004VA32-231	168 [11.6]	21-5/16 [541.3]	10-5/8 [269.9]	2004VA32-221	235 [16.2]	20-1/16 [509.6]	10-5/8 [269.9]
1-1/2"	32.10	Bronze	2004VA32-233	250 [17.2]	25-25/32 [654.8]	13-3/8 [339.7]	2004VA32-223	250 [17.2]	23-1/2 [596.9]	13-3/8 [339.7]
1-1/2"	32.10	316 SS	2004VA42-230	65 [4.5]	20-11/16 [525.5]	7-3/4 [196.9]	2004VA42-220	80 [5.5]	19-3/8 [492.1]	7-3/4 [196.9]
1-1/2"		316 SS	2004VA42-231	168 [11.6]	21-5/16 [541.3]	10-5/8 [269.9]	2004VA42-221	235 [16.2]	201/16 [509.6]	10-5/8 [269.9]
1-1/2"	32.10	316 SS	2004VA42-233	300 [20.7]	25-25/32 [654.8]	13-3/8 [339.7]	2004VA42-223	300 [20.7]	23-1/2 [596.9]	13-3/8 [339.7]
2″	50.30	Bronze	2005VA32-230	31 [2.1]	20-15/16 [531.8]	7-3/4 [196.9]	2005VA32-220	44 [3.0]	19-5/8 [498.5]	7-3/4 [196.9]
2″	50.30	Bronze	2005VA32-231	88 [6.1]	21-9/16 [547.7]	10-5/8 [269.9]	2005VA32-221	140 [9.7]	20-5/16 [515.9]	10-5/8 [269.9]
2″		Bronze	2005VA32-233	175 [12.1]	26-1/32 [661.2]	13-3/8 [339.7]	2005VA32-223	250 [17.2]	23-3/4 [603.3]	13-3/8 [339.7]
2″	50.30	316 SS	2005VA42-230	31 [2.1]	20-15/16 [531.8]	7-3/4 [196.9]	2005VA42-220	44 [3.0]	19-5/8 [498.5]	7-3/4 [196.9]
2″	50.30	316 SS	2005VA42-231	88 [6.1]	21-9/16 [547.7]	10-5/8 [269.9]	2005VA42-221	140 [9.7]	20-5/16 [515.9]	10-5/8 [269.9]
2″	50.30	316 SS	2005VA42-233	175 [12.1]	26-1/32 [661.2]	13-3/8 [339.7]	2005VA42-223	272 [18.8]	23-3/4 [606.3]	13-3/8 [339.7]

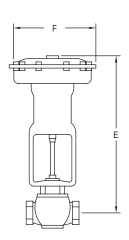
		RT - CON	TROL VALVES - HI-I DELS	FLOW™ SEF	RIES,				
Pipe	Pipe Cv Body Air-To-Open Set at USP Adjustable USP Range								
Size	100%	Material	Model	psig [bar]	psig [bar]				
1/2"	6.45	Bronze	2000VA32-230-QS	125 [8.6]	96-200 [6.8-13.8]				
3/4"	10.75	Bronze	2001VA32-230-QS	125 [8.6]	81-155 [5.6-10.7]				
1″	17.42	Bronze	2002VA32-230-QS	125 [8.6]	123-166 [8.5-11.5]				
1″	17.42	Bronze	2002VA32-231-QS	125 [8.6]	71-155 [4.9-10.7]				
1-1/4"	25.30	Bronze	2003VA32-230-QS	98 [6.8]	66-98 [4.6-6.8]				
1-1/4"	25.30	Bronze	2003VA32-231-QS	125 [8.6]	121-165 [8.3-11.4]				
1-1/2"	32.10	Bronze	2004VA32-231-QS	125 [8.6]	104-137 [7.2-9.5]				
2"	50.30	Bronze	2005VA32-231-QS	88 [6.1]	68-88 [4.7-6.1]				
2″	50.30	Bronze	2005VA32-233-QS	125 [8.6]	116-145 [8.0-10.0]				

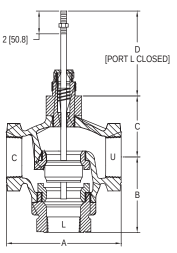
USA: California Proposition 65 △WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



HI-FLOW™ CONTROL VALVE 3-Way Standard Products for Mixing or Diverting







DIMENSIC	DIMENSIONS										
Pipe Size	B in [mm]	C in [mm]	D in [mm]								
1/2"	2-9/16 [65.1]	2-3/16 [55.6]	4-1/8 [104.8]								
3/4"	2-9/16 [65.1]	2-3/16 [55.6]	4-1/8 [104.8]								
1″	3 [76.2]	2-7/16 [61.9]	4 [101.6]								
1-1/4"	3-3/16 [81.0]	2-1/2 [63.5]	3-3/4 [95.3]								
1-1/2"	3-3/4 [95.3]	2-3/4 [69.9]	3-11/16 [93.7]								
2"	3-15/16 [100.0]	3-3/16 [81.0]	3-11/16 [93.7]								

Use the standard models chart to aid in the selection of the most economical Hi-Flow™ 3-Way Control Valve for your application. Standard models include: LIN-E-AIRE® Air-To-Lower Actuator (port L opens on loss of air)

Mixing Service

FLOW IN - ports U&L; FLOW OUT - port C

Specify maximum upstream pressures [USP's]: USPu and USPL

To determine shutoff pressure: (USPu - USPc) + (USPL - USPc)

Diverting Service

FLOW IN - port C; FLOW OUT - ports U&L

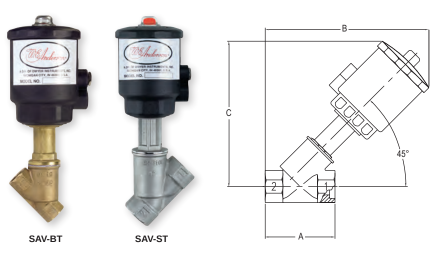
Specify maximum upstream pressures [USP's]: USPc; based on standard 3-15 psi [.21-1.0 bar] pneumatic control signal To determine shutoff pressure: USPu + USPc

	0111					
			OW" CONTROL	VALVES, 3-1	WAY SIMPLIFIED	SELECTION
Pipe	Cv	Body	DFRODUCIS	USP [S]	E	F
Size	100%		Model	psi [bar]	in [mm]	in [mm]
1/2"	6.45	Bronze	3000WA32-220	250 [17.2]	18-1/16 [458.8]	7-3/4 [196.9]
1/2"	6.45	316 SS	3000WA42-220	300 [20.7]	18-1/16 [458.8]	7-3/4 [196.9]
3/4"	10.75	Bronze	3001WA32-220	250 [17.2]	18-1/16 [458.8]	7-3/4 [196.9]
3/4"	10.75	316 SS	3001WA42-220	300 [20.7]	18-1/16 [458.8]	7-3/4 [196.9]
1″	17.42	Bronze	3002WA32-220	200 [13.8]	18-5/16 [465.1]	7-3/4 [196.9]
1″	17.42	Bronze	3002WA32-221	250 [17.2]	19 [482.6]	10-5/8 [269.9]
1″	17.42	316 SS	3002WA42-220	200 [13.8]	18-5/16 [465.1]	7-3/4 [196.9]
1″	17.42	316 SS	3002WA42-221	300 [20.7]	19 [482.6]	10-5/8 [269.9]
1-1/4"	25.30	Bronze	3003WA32-220	120 [8.4]	18-3/8 [466.7]	7-3/4 [196.9]
1-1/4"	25.30	Bronze	3003WA32-221	250 [17.2]	19-1/16 [484.2]	10-5/8 [269.9]
1-1/4"	25.30	316 SS	3003WA42-220	120 [8.3]	18-3/8 [466.7]	7-3/4 [196.9]
1-1/4"	25.30	316 SS	3003WA42-221	300 [20.7]	19-1/16 [484.2]	10-5/8 [269.9]
1-1/2"	32.10	Bronze	3004WA32-220	80 [5.6]	18-5/8 [473.1]	7-3/4 [196.9]
1-1/2"	32.10	Bronze	3004WA32-221	200 [13.8]	19-5/16 [490.5]	10-5/8 [269.9]
1-1/2"	32.10	Bronze	3004WA32-223	250 [17.2]	21-3/8 [542.9]	13-3/8 [339.7]
1-1/2"	32.10	316 SS	3004WA42-220	80 [5.5]	18-5/8 [473.1]	7-3/4 [196.9]
1-1/2"	32.10	316 SS	3004WA42-221	200 [13.8]	19-5/16 [490.5]	10-5/8 [269.9]
1-1/2"	32.10	316 SS	3004WA42-223	300 [20.7]	21-3/8 [542.9]	13-3/8 [339.7]
2″	50.30	Bronze	3005WA32-220	45 [3.1]	19-1/16 [484.2]	7-3/4 [196.9]
2″	50.30	Bronze	3005WA32-221	100 [6.9]	19-3/4 [501.7]	10-5/8 [269.9]
2″	50.30	Bronze	3005WA32-223	175 [12.1]	21-13/16 [554.0]	13-3/8 [339.7]
2″	50.30	316 SS	3005WA42-220	45 [3.1]	19-1/16 [484.2]	7-3/4 [196.9]
2″	50.30	316 SS	3005WA42-221	100 [6.9]	19-3/4 [501.7]	10-5/8 [269.9]
2″	50.30	316 SS	3005WA42-223	175 [12.1]	21-12/16 [554.0]	13-3/8 [339.7]

Caution: Use of an actuator supply gas other than air can create a hazardous environment because a small amount of gas continuously vents to atmosphere.

> USA: California Proposition 65 △WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

ANGLE SEAT VALVES - BRONZE & STAINLESS STEEL NPT Low Cost, Compact Design, For Use with Gases and Liquids



SERIES SAV	SERIES SAV-BT										
Port				Actuator	NO	NC					
Connection	Α	В	С	Diameter	Cv	Cv					
1/2"	2.56"	6.42"	5.51"	2.76"	6.61	6.61					
3/4"	2.95"	6.81"	5.79"	2.76"	12.18	12.18					
1″	3.54"	8.11"	6.93"	3.32"	23.2	23.2					
1-1/4"	4.33"	10.04"	8.66"	3.32"	33.06	33.64					
1-1/2"	4.72"	10.63"	9.25"	4.58"	33.3	53.36					
1-1/2"	4.72"	12.05"	10.67"	4.58"	-	53.94					
2"	5.91"	11.02"	9.45"	4.58"	-	68.44					
2"	5.91"	12.44"	10.87"	5.54"	53.94	77.72					

SERIES SAV	SERIES SAV-ST											
Port		A		Actuator	NO	NC						
Connection	Α	В	С	Diameter	Cv	Cv						
1/2"	3.35"	7.48"	6.14"	2.76"	6.61	6.61						
3/4"	3.74"	7.68"	6.3"	2.76"	12.18	12.18						
1″	4.13"	8.62"	7.17"	3.32"	23.2	23.2						
1-1/4"	4.72"	10.47"	8.9"	3.32"	33.06	33.64						
1-1/2"	5.12"	10.67"	9.06"	4.58"	33.3	53.36						
1-1/2"	5.12"	12.09"	10.47″	4.58"	-	53.94						
2″	5.91″	11.22″	9.45"	4.58"	-	68.44						
2"	5.91"	12.64"	10.87"	5.54"	53.94	77.72						

Save space while maintaining flow rates with the compact Series SAV-BT & SAV-ST Angle Seat Valves. The pneumatic, externally piloted angle seat valve is operated by a single acting actuator with a mechanical spring for failsafe operation. Select from either normally closed (NC) or normally open (NO) configurations. NO valves can be used to prevent waterhammer on valve closure in liquid applications.

FEATURES/BENEFITS

- Can be used in most gas, liquid and steam applications
- · Integral heat sink protects Polyamide actuator
- Can be mounted in any position
- Actuator can be rotated 360° for positioning pressure ports

APPLICATIONS

· Gas or liquid flow control

SPECIFICATIONS

VALVE BODY

Service: Gases and liquids compatible with wetted materials.

Wetted Materials: Valve body: SAV-BT: Bronze; SAV-ST: AISI 316L SS; Plug and stem: AISI 316L SS; Stem O-ring: Fluoroelastomers; Seat and seal: PTFE.

Line Sizes: 1/2" to 2" NPT. Pressure Limits: See table. Flow Leakage: Meets ANSI Class VI.

Temperature Limits: 14 to 358°F (-25 to 180°C).

ACTUATOR

Type: Piston/pneumatic spring.

Pilot Connections: NAMUR solenoid mounting pad.

Pilot Media: Air, water, inert gas. Pressure Limits: See table. Temperature Limit: 185°F (85°C).

MODEL CHA	RT				
Port	Actuator	Normally	Normally	Normally	Normally
Connection	Diameter	Closed Model	Open Model	Closed Model	Open Model
1/2 NPT	2.76"	SAV-BTA1-NC	SAV-BTA2-NO	SAV-STA1-NC	SAV-STA2-NO
3/4 NPT	2.76"	SAV-BTB1-NC	SAV-BTB2-NO	SAV-STB1-NC	SAV-STB2-NO
1 NPT	3.32"	SAV-BTC1-NC	SAV-BTC3-NO	SAV-STC2-NC	SAV-STC3-NO
1-1/4 NPT	3.32"	SAV-BTD3-NC	SAV-BTD3-NO	SAV-STD3-NC	SAV-STD3-NO
1-1/2 NPT	4.58"	SAV-BTE2-NC	-	SAV-STE2-NC	-
1-1/2 NPT	5.54"	SAV-BTE3-NC	SAV-BTE3-NO	SAV-STE3-NC	SAV-STE3-NO
2 NPT	4.58"	SAV-BTF2-NC	-	SAV-STF2-NC	-
2 NPT	5.54"	SAV-BTF3-NC	SAV-BTF3-NO	SAV-STF3-NC	SAV-STF3-NO

LINE AND P	ILOT PRES	SURE CHA	RT (PSI)								
		Normally (Closed				Normally Open				
Port	Actuator	Max. Line	Max. Steam	Flow	Min. Pilot	Max. Pilot	Max. Line	Max. Steam	Flow	Min. Pilot	Max. Pilot
Connection	Diameter	Pressure	Pressure	Direction	Pressure	Pressure	Pressure	Pressure	Direction	Pressure	Pressure
1/2 NPT	2.76"	230	150	Overseat	60	143	230	150	Underseat	60	143
3/4 NPT	2.76"	230	150	Overseat	60	143	230	150	Underseat	60	143
1 NPT	3.32"	290	150	Overseat	60	143	230	150	Underseat	60	143
1-1/4 NPT	3.32"	230	150	Overseat	60	114	230	150	Underseat	60	114
1-1/2 NPT	4.58"	230	150	Overseat	60	114	230	150	Underseat	60	114
1-1/2 NPT	5.54"	230	150	Overseat	60	114	230	150	Underseat	60	114
2 NPT	4.58"	143	150	Overseat	60	114	230	150	Underseat	60	114
2 NPT	5.54"	232	150	Overseat	60	114	230	150	Underseat	60	114

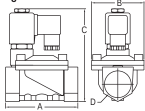
USA: California Proposition 65

△WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Dwyer.

BRASS SOLENOID VALVE, 2-WAY GUIDED NC Compact Design, Immune to Mounting Orientation





Model	A in [mm]	B in [mm]	C in [mm]	D NPT	Weight lb [kg]
SBSV-B1NX	1-5/8 [41]	1-5/32 [29]	3-9/32 [83]	1/8"	0.82 [0.37]
SBSV-B2NX	1-5/8 [41]	1-5/32 [29]	3-9/32 [83]	1/4"	0.79 [0.36]
SBSV-B3NX	2-5/8 [66]	1-57/64 [48]	4-7/16 [112]	3/8"	1.54 [0.7]
SBSV-B4NX	2-5/8 [66]	1-57/64 [48]	4-7/16 [112]	1/2"	1.98 [0.9]
SBSV-B5NX	2-61/64 [75]	2-19/64 [58]	4-21/32 [118]	3/4"	1.98 [0.9]
SBSV-B6NX	3-25/32 [96]	2-49/64 [70]	5-11/64 [131]	1″	3.09 [1.4]
SBSV-B7NX	5-11/64 [131]	3-25/32 [96]	3-3/4 [146]	1-1/4"	6.17 [2.8]
SBSV-B8NX	5-11/64 [131]	3-25/32 [96]	5-3/4 [146]	1-1/2"	5.95 [2.7]
SBSV-B9NX	6-1/2 [165]	4-47/64 [120]	6-37/64 [167]	2″	10.58 [4.8]

The Series SBSV-B Brass Solenoid Valve is compact, general-service, two-way guide type solenoid valves for air, gas, water and other liquid applications. They are available in brass with a normally closed design and can be oriented in any position. The solenoid enclosure provides protection against dust, while also protecting against seepage of oil and non-corrosive coolants. The Series SBSV-B valves come assembled with an NBR seal, having a maximum process temperature of 176°F (80°C). The series offers a wide range of valve sizes and flow ranges, with connection sizes from 1/8" to 2" NPT and orifices from 3 mm to 50 mm.

FEATURES/BENEFITS

- Can be oriented in any position
- Compact designField replaceable coils

APPLICATIONS

· Wide variety of applications, suitable air, gas, water and other liquids

S	P	Ε	C	Œ	C	4T	Ю	<u>NS</u>	

Service: Compatible gases and liquids. Line Size: 1/8 to 2" NPT. End Connections: Female NPT.

Operating Pressure: 1/8 to 1/4": 0 psi (0 bar) to 188.5 psi (13 bar); 3/8 to 2": 7.3 psi (0.5 bar) to 188.5 psi (13 bar). Pressure Limit: 246.6 psi (17 bar).

Wetted Material: Body: Brass; Spring: 304 SS: Seal: NBR.

Temperature Limits: Process: 176°F (80°C); Ambient: 32 to 149°F (0 to 65°C).

Power Requirements: Standard: 110 VAC; Optional: 220 VAC, 24 VDC, 24 VAC consult factory. ●

Power Consumption: See table.
Enclosure Rating: NEMA 13 (IP54).
Electrical Connection: DIN connection.

Other Materials: Nylon **Mounting Orientation:** Any position, best if solenoid vertically above valve.

Weight: See table.

Type of Operation: NC

Agency Approvals: CE

MODEL CHA	RT			
Model	Connection, NPT	Orifice in [mm]	Cv Value	Voltage
SBSV-B1N1 SBSV-B2N1 SBSV-B3N1 SBSV-B4N1 SBSV-B5N1 SBSV-B6N1 SBSV-B7N1 SBSV-B8N1 SBSV-B9N1	1/8" 1/4" 3/8" 1/2" 3/4" 1" 1-1/4" 1-1/2"	0.12 [3] 0.12 [3] 0.51 [13] 0.51 [13] 0.79 [20] 0.98 [25] 1.38 [35] 1.57 [40] 1.97 [50]	0.23 0.23 4.5 4.5 7.6 12 22 30 48	110 VAC 110 VAC 110 VAC 110 VAC 110 VAC 110 VAC 110 VAC 110 VAC 110 VAC
	t factory for 22			

	50 Hz (V	A)	60 Hz (V	DC	
Voltage	Inrush	Holding	Inrush	Holding	(W)
220 VAC	55	22	55	18	-
110 VAC	55	22	55	18	-
24 VAC	45	18	45	15	-
24 VDC	-	-	-	-	13

USA: California Proposition 65

△WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

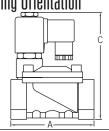
OSolenoid Coils: See page 426 (Series SRC)

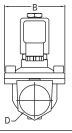
SERIES SBSV-S | W.E. ANDERSON™ BY DWYER

SS SOLENOID VALVE, 2-WAY GUIDED NC

Compact Design, Immune to Mounting Orientation







Model	A	B	C	D	Weight
	in [mm]	in [mm]	in [mm]	NPT	lb [kg]
SBSV-S1FX SBSV-S2FX SBSV-S3FX SBSV-S4FX SBSV-S5FX SBSV-S6FX SBSV-S7FX SBSV-S8FX SBSV-S9FX	1-5/8 [41] 2-5/8 [66] 2-5/8 [66] 2-61/64 [75] 3-25/32 [96] 5-11/64 [131] 5-11/64 [131]	1-5/32 [29] 1-5/32 [29] 1-57/64 [48] 1-57/64 [48] 2-19/64 [58] 2-49/64 [70] 3-25/32 [96] 3-25/32 [96] 3-47/64 [120]	3-9/32 [83] 3-9/32 [83] 4-7/16 [112] 4-7/16 [112] 4-21/32 [118] 5-11/64 [131] 3-3/4 [146] 3-3/4 [146] 6-37/64 [167]	1/8" 1/4" 3/8" 1/2" 3/4" 1" 1-1/4" 1-1/2" 2"	0.82 [0.37] 0.79 [0.36] 1.65 [0.75] 1.54 [0.7] 1.98 [0.9] 2.87 [1.3] 5.73 [2.6] 5.51 [2.5] 9.7 [4.4]

The SERIES SBSV-S SS Solenoid Valve is compact, general-service, two-way guide type solenoid valves for air, gas, water and other liquid applications. They are available in stainless steel with a normally closed design and can be oriented in any position. The solenoid enclosure provides protection against dust, while also protecting against seepage of oil and non-corrosive coolants. The Series SBSV-B valves come assembled with an NBR seal, having a maximum process temperature of 176°F (80°C). The series offers a wide range of valve sizes and flow ranges, with connection sizes from 1/8" to 2" NPT and orifices from 3 mm to 50 mm.

FEATURES/BENEFITS

- Can be oriented in any position
- Compact design
- · Field replaceable coils

APPLICATIONS

Wide variety of applications, suitable air, gas, water and other liquids

MODEL CHART								
Model	Connection, NPT	Orifice in [mm]	Cv Value	Voltage				
SBSV-S1F1 SBSV-S2F1 SBSV-S3F1 SBSV-S4F1 SBSV-S5F1 SBSV-S6F1 SBSV-S7F1 SBSV-S8F1	1/8" 1/4" 3/8" 1/2" 3/4" 1" 1-1/4" 1-1/2"	0.12 [3] 0.12 [3] 0.51 [13] 0.51 [13] 0.79 [20] 0.98 [25] 1.38 [35] 1.57 [40]	0.23 0.23 4.5 4.5 7.6 12 22 30	110 VAC 110 VAC 110 VAC 110 VAC 110 VAC 110 VAC 110 VAC 110 VAC				
SBSV-S9F1	2" It factory for 22	1.97 [50]	48 \/∆C ar	110 VAC				

SPECIFICATIONS Service: Compatible gases and liquids. **Line Size:** 1/8 to 2" NPT.

End Connections: Female NPT

End Connections: Female NPT.
Operating Pressure: 1/8 to 1/4": 0 psi (0 bar) to 188.5 psi (13 bar); 3/8 to 2": 7.3 psi (0.5 bar) to 188.5 psi (13 bar).
Pressure Limit: 246.6 psi (17 bar).
Wetted Material: Body: 316 SS; Spring; 304 SS; Seal: Fluoroelastomer.
Temperature Limits: Process: 176°F (80°C); Ambient: 32 to 149°F (0 to 65°C).
Power Requirements: Standard: 110 VAC; Optional: 220 VAC, 24 VDC, 24 VAC consult factory.

Power Consumption: See table. Enclosure Rating: NEMA 13 (IP54) Electrical Connection: DIN connection. Other Materials: Nylon.

Mounting Orientation: Any position, best if solenoid vertically above valve.

Weight: See table.

Type of Operation: NC.

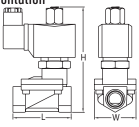
Agency Approvals: CE

	50 Hz (VA)		60 Hz (V	DC	
Voltage	Inrush	Holding	Inrush	Holding	(W)
220 VAC	55	22	55	18	-
110 VAC	55	22	55	18	-
24 VAC	45	18	45	15	-
24 VDC	-	-	-	-	13

OSolenoid Coils: See page 426 (Series SRC)

BRASS SOLENOID VALVE, 2-WAY GUIDED NO Compact Design, Immune to Mounting Orientation





	L	Н	W	Weight
Model	in [mm]	in [mm]	in [mm]	lb [kg]
SSV-B1NX	1-5/8 [41]	3-15/32 [88]	1-9/64 [29]	0.88 [0.40]
SSV-B2NX	1-5/8 [41]	3-17/64 [83]	1-9/64 [29]	0.86 [0.39]
SSV-B3NX	2-19/32 [66]	4-57/64 [124]	1-57/64 [48]	1.98 [0.90]
SSV-B4NX	2-19/32 [66]	4-57/64 [124]	1-57/64 [48]	1.98 [0.90]
SSV-B5NX	2-61/64 [75]	5-1/8 [130]	2-9/32 [58]	2.42 [1.10]
SSV-B6NX	3-25/32 [96]	5-5/8 [143]	2-3/4 [70]	3.52 [1.60]
SSV-B7NX	5-5/32 [131]	6-7/32 [158]	3-25/32 [96]	6.60 [3.00]
SSV-B8NX	5-5/32 [131]		3-25/32 [96]	6.16 [2.80]
SSV-B9NX	6-1/2 [165]	7-3/64 [179]	4-47/64 [120]	5.00 [11.0]

The Series SSV-B Brass Solenoid Valve is compact, general-service, two-way guide type solenoid valves for air, gas, water, and other liquid applications. They are available in brass with a normally open design and can be oriented in any position. The solenoid enclosure provides protection against dust while also protecting against seepage of oil and non-corrosive coolants. The Series SSV-B valves come assembled with an NBR seal having a maximum process temperature of 176°F (80°C). The series offers a wide range of valve sizes and flow ranges with connection sizes from 1/8" to 2" NPT and orifices from 3 mm to 50 mm.

FEATURES/BENEFITS

- Can be oriented in any position
 Compact design
 Field replaceable coils

Dwyer

APPLICATIONS

Wide variety of applications, suitable air, gas, water and other liquids

SPECIFICATIONS

Service: Compatible gases and liquids. **Line Size:** 1/8 to 2" NPT.

End Connections: Female NPT Operating Pressure: 1/8 to 1/4": 0 psi (0 bar) to 87 psi (6 bar); 3/8 to 2": 7.3 psi (0.5 bar) to 116 psi (8 bar). Pressure Limit: 174 psi (12 bar). Wetted Material: Body: Brass; Spring: 304 SS; Seal: NBR.

Temperature Limits: Process: 176°F (80°C); Ambient: 32 to 149°F (0 to 65°C). Power Requirements: Standard: 110 VAC; Optional: 220 VAC, 24 VDC consult

Power Consumption: See table. Enclosure Rating: NEMA 13 (IP54). Electrical Connection: DIN connection.

Other Materials: Nylon. **Mounting Orientation:** Any position, best if solenoid vertically above valve.

Weight: See table. Type of Operation: NO. Agency Approvals: CE

MODEL CHART								
Model	Connection, NPT	Orifice in [mm]	Cv Value	Voltage				
SSV-B1N1 SSV-B2N1	1/8" 1/4"	0.12 [3] 0.12 [3]		110 VAC 110 VAC				
SSV-B3N1 SSV-B4N1	3/8″ 1/2″	0.51 [13] 0.51 [13]	4.5 4.5	110 VAC 110 VAC				
SSV-B5N1 SSV-B6N1	3/4"		7.6	110 VAC 110 VAC				
SSV-B7N1 SSV-B8N1	1-1/4" 1-1/2"	1.38 [35] 1.57 [40]	22 30	110 VAC 110 VAC				
SSV-B9N1	2″	1.97 [50]	48	110 VAC				
Note: Consul	t factory for 22	U VAC, 24	VAC ar	10 24 VDC.				

	50 Hz (VA)		60 Hz (VA	DC	
Voltage	Inrush	Holding	Inrush	Holding	(W)
220 VAC		33	82	28	-
110 VAC	82	33	82	28	-
24 VDC	-	-	-	-	32

USA: California Proposition 65

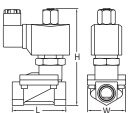
● Solenoid Coils: See page 426 (Series SRC)

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SERIES SSV-S | W.E. ANDERSON™ BY DWYER

SS SOLENOID VALVE, 2-WAY GUIDED NO Compact Design, Immune to Mounting Orientation





	L	Н	VV	Weight
Model	in [mm]	in [mm]	in [mm]	lb [kg]
SSV-S1FX	1-5/8 [41]	3-15/32 [88]	1-9/64 [29]	0.88 [0.40]
SSV-S2FX	1-5/8 [41]	3-17/64 [83]	1-9/64 [29]	0.86 [0.39]
SSV-S3FX	2-19/32 [66]	4-57/64 [124]	1-57/64 [48]	2.09 [0.95]
		4-57/64 [124]	1-57/64 [48]	1.98 [0.90]
SSV-S5FX	2-61/64 [75]	5-1/8 [130]	2-9/32 [58]	2.42 [1.10]
SSV-S6FX	3-25/32 [96]	5-5/8 [143]	2-3/4 [70]	3.30 [1.50]
	5-5/32 [131]	6-7/32 [158]	3-25/32 [96]	6.16 [2.80]
SSV-S8FX	5-5/32 [131]	6-7/32 [158]	3-25/32 [96]	5.94 [2.70]
SSV-S9FX	6-1/2 [165]	7-3/64 [179]	4-47/64 [120]	10.1 [4.60]

The **Series SSV-S SS Solenoid Valve** is compact, general-service, two-way guide type solenoid valves for air, gas, water, and other liquid applications. They are available in stainless steel with a normally open design and can be oriented in any position. The solenoid enclosure provides protection against dust, while also protecting against seepage of oil and non-corrosive coolants. The Series SSV-S valves come assembled with a fluoroelastomer seal, having a maximum process temperature of $248^{\circ}F$ ($120^{\circ}C$). The series offers a wide range of valve sizes and flow ranges, with connection sizes from $1/8^{\circ}$ to 2° NPT and orifices from 3 mm to 50 mm.

FEATURES/BENEFITS

- Can be oriented in any position
- Compact design
- Field replaceable coils

APPLICATIONS• Wide variety of applications, suitable air, gas,

	and oth		o, ountai	oic aii,	gas,

MODEL CHART							
	Connection,	Orifice	Cv				
Model	NPT	in [mm]	Value	Voltage			
SSV-S1F1	1/8"	0.12 [3]	0.25	110 VAC			
SSV-S2F1	1/4"	0.12 [3]	0.25	110 VAC			
SSV-S3F1	3/8"	0.51 [13]	4.5	110 VAC			
SSV-S4F1	1/2"	0.51 [13]	4.5	110 VAC			
SSV-S5F1	3/4"	0.79 [20]	7.6	110 VAC			
SSV-S6F1	1″	0.98 [25]	12	110 VAC			
SSV-S7F1	1-1/4"	1.38 [35]	22	110 VAC			
SSV-S8F1	1-1/2"	1.57 [40]	30	110 VAC			
SSV-S9F1	2"	1.97 [50]	48	110 VAC			
Note: Consul	t factory for 22	0 VAC, 24	VAC ar	nd 24 VDC.			

SPECIFICATIONS

SPECIFICATIONS
Service: Compatible gases and liquids. Line Size: 1/8 to 2" NPT.
End Connections: Female NPT.
Operating Pressure: 1/8 to 1/4": 0 psi (0 bar) to 87 psi (6 bar); 3/8 to 2": 7.3 psi (0.5 bar) to 116 psi (8 bar).
Pressure Limit: 174 psi (12 bar).
Wetted Material: Body: 316 SS; Spring: 304 SS; Seal: Fluoroelastomer.
Temperature Limits: Process: 248°F (120°C); Ambient: 32 to 149°F (0 to 65°C).

Power Requirements: Standard: 110 VAC; Optional: 220 VAC; 24 VDC consult factory.

Power Consumption: See table. Enclosure Rating: NEMA 13 (IP54) Electrical Connection: DIN connection. Other Materials: Nylon.

Mounting Orientation: Any position, best if solenoid vertically above valve. **Weight:** See table.

Type of Operation: NO. Agency Approvals: CE.

	50 Hz (VA)		60 Hz (V/	DC	
Voltage	Inrush	Holding	Inrush	Holding	(W)
220 VAC		33	82	28	-
110 VAC	82	33	82	28	-
24 VDC	-	-	-	-	32

Solenoid Coils: See page 426 (Series SRC)

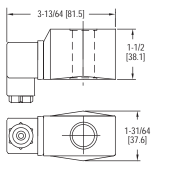
Dwyer

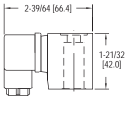
LENOID REPLACEMENT COILS

For the Series SSV and SBSV Solenoid Valves









1 - 1/8

Models SRC-X180X & SRC-X280X

Models SRC-XXS0X

The Series SRC Solenoid Replacement Coils electrically operate the SSV and SBSV solenoid valves. When the solenoid coil receives an electrical input signal it acts upon the valve, changing its state. These coils are field replaceable with their compatible solenoid valves and come in a wide range of voltages.

FEATURES/BENEFITS

APPLICATIONS

· Field replaceable

· Replacement coils for SSV and SBSV solenoid valves

Electrical Connections: DIN connection. Enclosure Rating: NEMA 13 (IP54).

Compatible Valves: SSV or SBSV.

Power Consumption: See table. Agency Approvals: CE.

SPECIFICATIONS

SSV COMPATIBLE COILS								
		50 Hz (VA)		60 Hz (VA)		DC		
Model	Voltage	Inrush	Holding	Inrush	Holding	(W)		
SRC-D1B0P	220 VAC	82	33	82	28	-		
SRC-D2B0P	110 VAC	82	33	82	28	-		
SRC-D3B0P	24 VAC	72	29	72	25	-		
SRC-D4B0P	24 VDC	-	-	-	-	32		
Note: Consult	factory fo	r 220 VAC	, 24 VAC	and 24 VI	DC.			

SBSV COMPATIBLE COILS									
		50 Hz (VA)		60 Hz (VA)		DC			
Model	Voltage	Inrush	Holding	Inrush	Holding	(W)			
SRC-D1S0C	220 VAC	55	22	55	18	-			
SRC-D2S0C	110 VAC	55	22	55	18	-			
SRC-D3S0C	24 VAC	45	18	45	15	-			
SRC-D4S0C	24 VDC	-	-	-	-	13			
Note: Consul	t factory fo	r 220 VA	C, 24 VA	C and 24	VDC.				

Power Requirements: 220 VAC, 110 VAC, 24 VAC or 24 VAC.

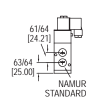
SERIES SN | PROXIMITY® BY DWYER

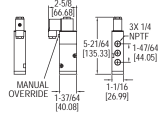
CE

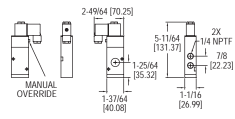
IR MOUNT SOLENOID VALVE

Manual Override, 100% Duty Rating









SN-5X models

SN-3X models

The Series SN Namur Mount Solenoid Valve is designed to easily mount directly to pneumatic valve actuators reducing the need for tubing, fittings or brackets, thereby reducing assembly cost. The SN solenoid comes with nitrile o-rings and offers a manual override as a standard feature. The 3/2 solenoids are designed for spring return actuators and 5/2 solenoids are designed to be used with double acting actuators. The SN series is available in a variety of voltages for any application.

FEATURES/BENEFITS

- · NAMUR mount means the solenoid can be mounted directly to valve actuators
- Designed for double acting or spring return actuators
- 100% continuous duty rating
- · Manual override

APPLICATIONS

· Direct mount to pneumatic actuators

MODEL CHART							
Model	Power	Action	Actuator Type	Model	Power	Action	Actuator Type
SN-5A	110 VAC	5/2	Double acting	SN-3A	110 VAC	3/2	Spring return
SN-5B	220 VAC	5/2	Double acting	SN-3B	220 VAC	3/2	Spring return
SN-5C	24 VAC	5/2	Double acting	SN-3C	24 VAC	3/2	Spring return
SN-5E	24 VDC	5/2	Double acting	SN-3E	24 VDC	3/2	Spring return
SN-5D	12 VDC	5/2	Double acting	SN-3D	12 VDC	3/2	Spring return



Service: Air only.

Power Requirements: 24 VAC, 110 VAC, 220 VAC, 12 VDC, or 24 VDC.

Supply Pressure: 22 to 116 psi (1.5 to 7.9 bar). Air Connections: 1/4" female NPT. Temperature Limits: 23 to 140°F (-5 to 60°C). Electrical Connection: DIN 43650 form A.

Enclosure Rating: IP65. Mounting: NAMUR.

Standard Features: Manual override.

Weight: 1.0 lb (.45 kg). Agency Approvals: CE.

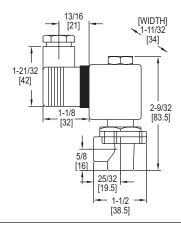


Model SN mounted

For Use with Remote Valves







The Series RSV Pilot Solenoid Valve is used to operate the Series RDCV remote type diaphragm valve to air pulse clean filters in dust collectors. Consult factory for mounting of RSV valves with our DCT timer boards together in one enclosure all prewired.

FEATURES/BENEFITS

- · Filtered and oil-free
- · Weatherproof enclosure package available
- · Can be mounted with DCT timer boards in one enclosure, consult factory

APPLICATIONS

• For use with RDCV remote valve

MODEL CHART					
		Electrical	Cv		
Model	Voltage	Connections	Value		
RSV1D	110 VAC	DIN	.33		
RSV2D	220 VAC	DIN	.33		
RSV3D	24 VDC	DIN	.33		
RSV1L	110 VAC	Wire leads	.33		
RSV2L	220 VAC	Wire leads	.33		
RSV3L	24 VDC	Wire leads	.33		

SPECIFICATIONS

Service: Compatible gases, filtered and oil free.

Wetted Materials: Body: Aluminum; Core and spring: 304 SS; Seals: NBR. Pressure Limits: Min of 4.4 psi (0.3 bar), max of 124.7 psi (8.6 bar). Temperature Limits: Ambient: -4 to 122°F (-20 to 50°C); Operating: -4 to 185°F

(-20 to 85°C).

Power Requirements: 110 VAC, 220 VAC, or 24 VDC. Power Consumption: 12 W, inrush: 17 VA, holding: 14.5 VA.

Enclosure Rating: NEMA 4X (IP66)

Electrical Connection: DIN connection or wire leads, 18 AWG, 22" (55 cm) long.

Process Connection: 1/8" female NPT. Mounting Orientation: Any position. Weight: 0.60 lb (0.27 kg).

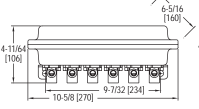
Pneumatic Tube Length: Maximum of 9.8' (3 m).

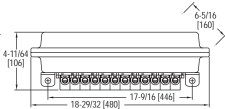
Agency Approvals: CE.

SOLENOID VALVE ENCLOSURESFor the Series RSV Remote Solenoid Valves









SVE12

SVE06WP61 SVE06WP61

The Series SVE Solenoid Valve Enclosures are multi-valve enclosures for the RSV pilot valve. The SVE offers a convenient weatherproof enclosure package with all solenoids pre-wired to a terminal block. Enclosures are available in 6 or 12 valve size with choice of pilot valve voltage

FEATURES/BENEFITS · Weatherproof enclosure

APPLICATIONS

- · For use with RSV only, compatible gases
- · Can order pre-wired to terminal block · Available in 6 or 12 valve size

MODEL CHART					
	Quantity of Enclosure				
Model	Solenoid	Туре	Voltage		
SVE06WP61	6	Weatherproof	110 VAC		
SVE06WP62	6	Weatherproof	220 VAC		
SVE06WP63	6	Weatherproof	24 VDC		
SVE12WP121	12	Weatherproof	110 VAC		
SVE12WP122	12	Weatherproof	220 VAC		
SVE12WP123	12	Weatherproof	24 VDC		

SPECIFICATIONS

SVE06

Service: (For RSV) Compatible gases, filtered and oil free.

Wetted Materials: (For RSV) Body: Aluminum; Core and spring: 304 SS; Seals:

Pressure Limits: (For RSV) Min of 4.4 psi (0.3 bar), max of 124.7 psi (8.6 bar). Temperature Limits: Ambient: -4 to 122°F (-20 to 50°C); Operating: -4 to 185°F (-20 to 85°C)

Power Requirement: (For RSV) 110 VAC, 220 VAC, or 24 VDC. Power Consumption: (For RSV) 12 W, inrush: 17 VA, holding: 14.5 VA.

Enclosure Rating: NEMA 4X (IP66).

Enclosure Material: Anodized aluminum with NBR gasket. Electrical Connection: All RSV are pre-wired to a terminal strip.

Process Connection: (For RSV) 1/8" female NPT.

Conduit Connection: 3/4" female NPT. Mounting Orientation: Any position. Pneumatic Tube Length: Max of 9.8' (3 m) Dwyer

SERIES DCV/RDCV **DIAPHRAGM VALVES**

Pulse Valves, Ideal for Dust Collection Systems and Bag Houses



DCV62T1D



DCV20C1D



RDCV20C

The Series DCV/RDCV Diaphragm Valves are ideal for use with the Series DCT1000 and Series DCT500 duct collection timer boards for controlling the air pulse in jet pulse type dust collectors to clean the filters. Both the Series DCV and RDCV have the option for either coupling or NPT connections. The coupling connection allows for a quick and simple installation. Only the stub pipe and blowtube need to be cleaned and deburred before the valve is fit into position. The "T" Series DCV has female threaded connections. Both the "C" and "T" versions have a 90° angle between the inlet and outlet the most suitable configuration for pulse valve applications. The design offers not only ease of installation, but also minimal airflow restriction for an exceptional cleaning pulse. The valves are offered in both integrated and remote coil configurations.

FEATURES/BENEFITS

- Thermoplastic polyurethane diaphragm for longer life
- · High flow factor for effective cleaning
- Valve can be mounted in any position
- · Quick on and off response time

APPLICATIONS

- Dust collection systems
- · Bag houses
- For use with DCT1000 and DCT500

SPECIFICATIONS

Service: Compatible gases, filtered and oil free.

Wetted Materials: Body: aluminum; Trim: 304 SS; Diaphragm and Seals: NBR;

Diaphragm Disc: polyamide.

Other Materials: Cover: aluminum; Body Bolts and Spring: 304 SS.

Pressure Limits: Minimum of 4.4 psi (0.3 bar), maximum of 124.7 psi (8.6 bar). Temperature Limits: Ambient: -4 to 140°F (-20 to 60°C) for RDCV models; -4 to 122°F (-20 to 50°C) for DCV models; Operating: -4 to 185°F (-20 to 85°C). Power Requirements: 110 VAC, 220 VAC, or 24 VDC for DCV models.

Power Consumption: 12 W, inrush: 17 VA; holding: 14.5 VA for DCV models. Electrical Connection: DIN connection for DCV models.

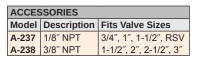
Enclosure Rating: NEMA 4X (IP65) for DCV models.

Process Connection: See Catalog page. Mounting Orientation: Any position.

Agency Approval: CE.

MODEL CHA	RT				
				Number of	Cv Factor
Model	Size	Solenoid	Connection	Diaphragms	(gal/min)
RDCV20T	3/4"	Remote	NPT	1	114
RDCV20C	3/4"	Remote	Coupling	1	114
DCV20T1D	3/4"	Integral*	NPT	1	114
DCV20C1D	3/4"	Integral*	Coupling	1	114
RDCV25T	1″	Remote	NPT	1	23
RDCV25C	1″	Remote	Coupling	1	23
DCV25T1D	1″	Integral*	NPT	1	23
DCV25C1D	1″	Integral*	Coupling	1	23
RDCV35T	1-1/2"	Remote	NPT	1	42
RDCV35C	1-1/2"	Remote	Coupling	1	42
DCV35T1D	1-1/2"	Integral*	NPT	1	42
DCV35C1D	1-1/2"	Integral*	Coupling	1	42
RDCV45T	1-1/2"	Remote	NPT	2	51
RDCV45C	1-1/2"	Remote	Coupling	2	51
DCV45T1D	1-1/2"	Integral*	NPT	2	51
DCV45C1D	1-1/2"	Integral*	Coupling	2	51
RDCV50T	2″	Remote	NPT	2	106
DCV50T1D	2″	Integral*	NPT	2	106
RDCV62T	2-1/2"	Remote	NPT	2	136
DCV62T1D	2-1/2"	Integral*	NPT	2	136
RDCV76T	3″	Remote	NPT	2	167
DCV76T1D	3″	Integral*	NPT	2	167
*110 VAC with	DIN Co	nnector			

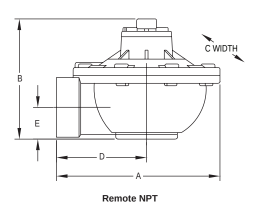
MODEL CHAR	Т				
Example	DCV	20	Т	ID	DCV20T1D
Construction	DCV				Integrated coil
	RDCV				Remote coil
Size		20			3/4"
		25			1"
		35			1-1/2"
		45			1-1/2" (2 diaphragms)
		50			2"
		62			2-1/2"
		76			3″
Connection			Т		NPT
			С		Coupling
Voltage				1D	110 VAC (for integrated coil only)
				2D	220 VAC (for integrated coil only)
				3D	24 VDC (for integrated coil only)

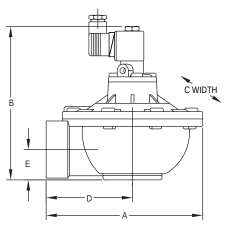




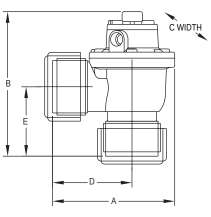
The Muffler Accessory can be easily field installed to any diaphragm valve with an exhaust. Pneumatic exhaust ports are on the diaphragm valves that have dual diaphragms and the units with the integral mounted solenoid. The muffler decreases the amount of noise when the air is exhausted from the valve. Valves with dual diaphragms and an integral solenoid have two exhaust ports and will require one A-237 and one A-238.

DIAPHRAGM VALVESPulse Valves, Ideal for Dust Collection Systems and Bag Houses

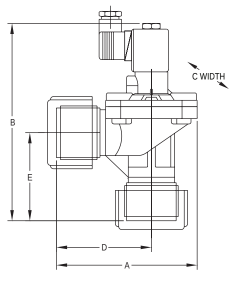




Integrated NPT



Remote coupling



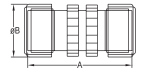
Integrated coupling

DIMENSION	IAL CHART							
Solenoid	Connection	Model	A (mm)	B (mm)	C (mm)	Weight Ib (kg)	D (mm)	E (mm)
Remote	NPT	RDCV20T	3-15/16" (100)	2-31/32" (75)	3-7/16" (87)	1.12 (.51)	2-3/16" (56)	25/32" (20)
		RDCV25T	4-1/8" (105)	3" (76)	3-1/4" (83)	1.15 (.52)	2-1/2" (64)	7/8" (22)
		RDCV35T	5-1/8" (130)	4-29/32" (125)	4-3/8" (111)	2.0 (.91)	4-1/2" (114)	1-9/32" (33)
		RDCV45T	5-25/32" (147)	5-5/32" (131)	4-3/8" (111)	2.2 (1.0)	3-5/8" (91)	3" (76)
		RDCV50T	8-1/16" (205)	5-7/8" (148)	7-1/4" (184)	4.2 (1.9)	4-15/32" (113)	1-9/16" (40)
		RDCV62T	8-9/32" (210)	6-11/16" (170)	7-1/4" (184)	5.5 (2.5)	4-21/32" (118)	1-29/32" (48)
		RDCV76T	8-19/32" (218)	7-27/32" (199)	7-7/8" (200)	6.6 (3.0)	4-21/32" (118)	2-1/2" (63)
	Coupling	RDCV20C	4-13/32" (112)	4" (102)	3-7/16" (87)	1.37 (.62)	2-5/8" (67)	1-25/32" (45)
		RDCV25C	4-5/8" (117)	5" (127)	3-1/4" (83)	2.1 (.96)	3" (76)	2-3/4" (70)
		RDCV35C	5-13/16" (147)	5-15/32" (139)	4-3/8" (111)	2.4 (1.1)	3-5/8" (91)	3" (76)
		RDCV45C	5-25/32" (147)	6-25/32" (172)	4-3/8" (111)	3.2 (1.45)	3-5/8" (91)	3" (76)
Integrated	NPT	DCV20T_D	3-15/16" (100)	2-31/32" (75)	3-7/16" (87)	1.31 (.59)	2-3/16" (56)	25/32" (20)
		DCV25T_D	4-1/8" (105)	3" (76)	3-1/4" (83)	1.33 (.60)	2-1/2" (64)	7/8" (22)
		DCV35T_D	5-1/8" (130)	4-29/32" (125)	4-3/8" (111)	2.2 (.99)	4-1/2"(114)	1-9/32" (33)
		DCV45T_D	5-25/32" (147)	5-5/32" (131)	4-3/8" (111)	2.4 (1.1)	3-5/8" (91)	3" (76)
		DCV50T_D	8-1/16" (205)	5-7/8" (148)	7-1/4" (184)	4.4 (2.0)	4-15/32" (113)	1-9/16" (40)
		DCV62T_D	8-9/32" (210)	6-11/16" (170)	7-1/4" (184)	5.7 (2.6)	4-21/32" (118)	1-29/32" (48)
		DCV76T_D	8-19/32" (218)	7-27/32" (199)	7-7/8" (200)	6.8 (3.1)	4-21/32" (118)	2-1/2" (63)
	Coupling	_	4-13/32" (112)	4" (102)	3-7/16" (87)	1.55 (.70)	2-5/8" (67)	1-25/32" (45)
		_	4-5/8" (117)	5" (127)	3-1/4" (83)	2.3 (1.0)	3" (76)	2-3/4" (70)
		DCV35C_D	5-13/16" (147)	5-15/32" (139)	4-3/8" (111)	2.6 (1.2)	3-5/8" (91)	3" (76)
		DCV45C_D	5-25/32" (147)	6-25/32" (172)	4-3/8" (111)	3.4 (1.5)	3-5/8" (91)	3" (76)

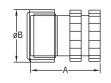
K HEAD CONNECTORS

Coupling Accessories



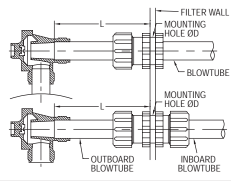






BHC35D

Min L Model in [mm] in [mm] in [mm] in [mm] 2-3/8" [60.5] 3-19/32" [91 2-5/16" [58.5] 2-5/16" [58.5] 1-25/32" to 2" [45 to 51] 1-25/32" to 2" [45 to 51] BHC20D 3-27/32 BHC20DD 3-27/32" 2-23/32" 3-31/32" 2-15/16" [69] [101] [75] 2-3/4" [70] 2-3/4" [70] 3-15/32" [8 2-7/32" to 2-7/16" [56 to 62] 2-7/32" to 2-7/16" [56 to 62] 2-27/32" to 3-1/16" [72 to 78] BHC25DD BHC25DD 4-21/32" [118] 4-21/32" [118] BHC35D 6-3/16" [157] BHC35DD | 4-11/32" [110] | 3-15/32" [88] 2-27/32" to 3-1/16" [72 to 78] 6-3/16



The Series BHC Bulk Head Connectors allow for easy installation of blow tube through the dust collector wall and eliminate the need for welding or use of additional flanges. The fittings enable easy removal and reassembly of blow tubes for cleaning and maintenance. BHC models are available in single connection for through tube mounting or double connection for two piece tube mounting.

FEATURES/BENEFITS

- Available in single connection or double connection
 Enable easy removal and reassembly of blow tubes

APPLICATIONS

· Dust collectors

SPECIFICATIONS

Service: Compatible gases.

Wetted Material: Body, ring nut, DIN nut: Aluminum; Washer: SS41; Gasket: NBR.

Pressure Limits: 124.7 psi (8.6 bar).

Temperature Limits: -4 to 185°F (-20 to 85°C)

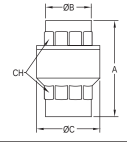
MODEL CHART						
Model	Size	Connections	Model	Size	Connections	
			BHC25DD		Two	
BHC20DD	3/4"		BHC35D			
BHC25D	1″	One	BHC35DD	1-1/2"	Two	

ACCESSORIES				
Model Description				
A-237 Muffler				

SERIES BICV | W.E. ANDERSON™ BY DWYER

BRASS INLINE CHECK VALVE Economical, Spring-Loaded for Fast Seating





NPT	A	B	C	CH
Size	in [mm]	in [mm]	in [mm]	in [mm]
1/4" 3/8" 1/2" 3/4" 1" 1-1/4" 1-1/2" 2" 2-1/2" 3" 4"	1-47/64 [44] 1-47/64 [44] 2-21/64 [59] 2-9/16 [65] 2-49/64 [70] 2-15/16 [74.5] 3-11/64 [80.5] 3-3/8 [85.5] 4-3/8 [111] 4-55/64 [123.5] 5-13/32 [137.5]	51/64 [20] 51/64 [20] 51/64 [25] 1-13/64 [30.5] 1-31/64 [37.5] 1-7/8 [47.5] 2-7/64 [53.5] 2-11/16 [68] 3-15/64 [82] 3-27/32 [97.5] 5 [127]	1-1/16 [27] 1-1/16 [27] 1-23/64 [34.5] 1-23/64 [34.5] 1-21/32 [42] 1-15/16 [49] 2-13/32 [61] 2-7/8 [73] 3-15/32 [88] 4-25/64 [111.5] 5-15/64 [163]	51/64 [20] 51/64 [20] 63/64 [25] 1-7/32 [31] 1-1/2 [38] 1-57/64 [48] 2-1/8 [54] 2-41/64 [67] 3-17/64 [83] 3-55/64 [128]

The Series BICV Brass Inline Check Valve is ideal for use with a broad array of service mediums including compatible oils, gases, fuels and hydrocarbons. They incorporate a soft seat for a bubble-tight shutoff and are spring-loaded for rapid reseating at high and low temperatures. The Series BICV was designed with a smooth flow profile to minimize head loss and accumulation of debris. The low 0.5 psi (0.04 bar) cracking pressure and patented guided-disc technology ensure reliability at low and high service pressure.

FEATURES/BENEFITS

- Soft seat for bubble-tight shut off
- Spring loaded for rapid reseating at high and low temperatures
- Patented guided-disc technology

APPLICATIONS

To protect equipment against possible damage or contamination resulting from a reversal of flow direction

SPECIFICATIONS

Service: Liquids and gases compatible with wetted material.

Body: 1-piece. Line Size: See model chart.

Process Connection: Female NPT.

Pressure Limits: 1/4" to 2": 400 psi (27.6 bar) WOG; 2-1/2" to 4": 175 psi (12.1 bar) WOG; All sizes: 125 psi (8.6 bar) SWP.

Wetted Materials: Valve body: Brass (CW617N); Obstructer: Polyethermide; Seat: 1/4": NBR rubber, 3/8" to 4": Fluoroelastomer; Spring: 302 SS.

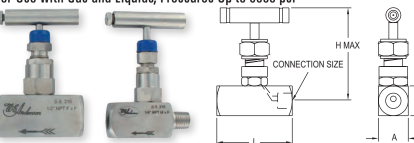
Temperature Limits: 10 to 352°F (-12 to 178°C).

MODEL CHART					
Model	Connection Size	Cv Value	Weight		
BICV-0N00	1/4"	4.55	3.5 oz (100 g)		
BICV-0F01	3/8"	4.55	5.9 oz (168 g)		
BICV-0F02	1/2"	6.0	5.1 oz (145 g)		
BICV-0F03	3/4"	11.0	7.8 oz (222 g)		
BICV-0F04	1″	16.9	10.9 oz (308 g)		
BICV-0F05	1-1/4"	27.4	1.1 lb (.051 kg)		
BICV-0F06	1-1/2"	39.1	1.6 lb (0.73 kg)		
BICV-0F07	2″	60.7	2.3 lb (1.03 kg)		
BICV-0F08	2-1/2"	98.4	4.8 lb (2.19 kg)		
BICV-0F09	3″	158.0	6.7 lb (3.04 kg)		
BICV-0F10	4"	225.4	12.4 lb (5.64 kg)		

USA: California Proposition 65

△WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

NEEDLE VALVE 1-VALVE BLOCK MANIFOLDSFor Use with Gas and Liquids, Pressures Up to 6000 psi



Conne	ction	in [mm]	L in [mm]	H in [mm]
1/8" F.1 1/8" M 1/4" F.1 1/4" M 3/8" F.2 3/8" M 1/2" F.2 1/2" M 3/4" F.2 3/4" M 3/4" M 1.1 F.2 F.2 1.1	x F x F x F x F x F x F x F	- 7/8 [22.3] - 63/64 [25] - - 1-17/64 [32.15] - 1-1/2 [38.10] - 1-25/32 [45.24]	1-31/32 [50.01] 2-11/64 [55.17] 2-3/8 [60.33] 2-9/16 [65.09] 2-3/8 [60.33] 2-9/16 [65.09] 2-9/16 [65.09] 2-49/64 [70.25] 2-61/64 [59.13] 3-5/32 [80.17] 3-23/64 [85.33] 4-7/64 [104.38]	2-3/8 [60.33] 2-9/16 [65.09] 2-9/16 [65.09] 2-49/64 [70.25] 3-23/64 [85/33] 3-3/4 [95.25]

Series HNV Needle Valve 1-Valve Block Manifolds are barstock style needle valves that is designed for isolating instruments from liquids or gases. The valve series features fine threading and large seat area to ensure tight shutoff. Wetted materials are 316 SS and PTFE making these ideal for use with corrosives. The HNV has been tested to assure vibration and thermal stability.

Body includes a lock pin to prevent accidental bonnet disengagement. The HNV is available in male x female and female x female connections from 1/8" to 1". Tee handle is constructed of 316 SS and allows low torque operation.

FEATURES/BENEFITS

- Pressures to 6000 psiFine threading and large seat area to ensure tight shutoff
- Barstock style needle value
 316 SS and PTFE wetted materials
- · Includes lockpin to prevent accidental bonnet disengagement

APPLICATIONS

Dwyer

 Instruments line shut off, instrument isolation, drain valve, specially designed for gas service and liquid applications

SPECIFICATIONS

Service: Gases and liquids compatible with wetted materials. End Connections: NPT.

Wetted Materials: 316 SS and PTFE packing.

Pressure Limits: 6000 psi (431 bar) @ 200°F (93°C). 4000 psi (276 bar) @ 464°F

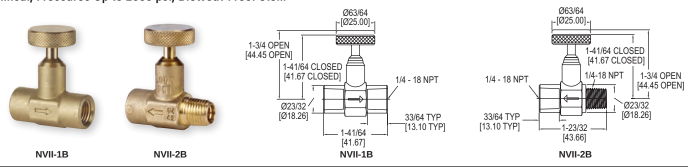
Temperature Limits: 464°F (240°C). Other Materials: Handle: 316 SS

ľ	MODEL CHART					
		Female x Female Model	Female x Male Model			
1 3 7	1/4"	HNV-SSS31B HNV-SSS32B HNV-SSS33B HNV-SSS34B HNV-SSS35B HNV-SSS36B	HNV-SSS21B HNV-SSS22B HNV-SSS23B HNV-SSS24B HNV-SSS25B HNV-SSS26B			

MODEL NVII | W.E. ANDERSON™ BY DWYER

NEEDLE VALVES

Economical, Pressures Up to 2000 psi, Blowout-Proof Stem



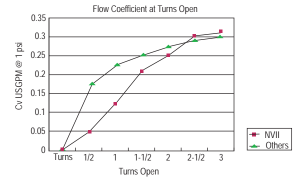
The **Model NVII Needle Valves** provide easy flow regulation in all applications, including shut off and throttling for pressure gages and instruments. With a one piece, hot forged brass body construction, years of maintenance-free service can be expected. The Model NVII, with its tamper-proof design and blowout-proof stem, provides excellent performance and reliability.

FEATURES/BENEFITS

- Pressures to 2000 psi
- One piece body construction
- Tamper proof design and blowout-proof stem

APPLICATIONS

 Instrument line shut off, instrument isolation, drain valve, and pressure gages



SPECIFICATIONS

Service: Gases and liquids compatible with wetted materials. Not rated for steam

End Connection Size: 1/4" NPT.

Pressure Limit: 2000 psi (138 bar) (CWP).

Wetted Materials: Valve body: Brass (CW617N); Retainer, handwheel: Brass (CW614N); O-ring: Fluoroelastomer.

Temperature Limits: -40 to 350°F (-40 to 176.7°C). (Warning: freezing of the fluid in the installation may severely damage the valve.) Flow Coefficient: 0.31.

Weight: 0.22 lb.

MODEL CHART								
	Description							
NVII-1B NVII-2B	Needle valve (female x female) Needle valve (male x female)							

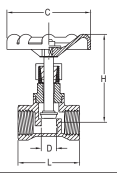
USA: California Proposition 65

△WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

HAND OPERATED GLOBE VALVE

Low Cost, High Pressure Rating





Pipe	D	L	H (Open)	С
Size	in [mm]	in [mm]	in [mm]	in [mm]
1/4"	13/32 [10]	2-3/64 [52]	4-1/64 [102]	2-3/8 [60]
3/8"	15/32 [12]	2-3/64 [52]	4-1/64 [102]	2-3/8 [60]
1/2"	19/32 [15]	2-3/64 [52]	4-1/64 [102]	2-3/8 [60]
3/4"	25/32 [20]	2-3/8 [60]	4-7/16 [113]	2-3/4 [70]
1″	63/64 [25]	2-53/64 [72]	4-27/32 [123]	2-3/4 [70]
1-1/4"	1-1/4 [32]	3-5/32 [80]	5-53/64 [148]	3-5/32 [80]
1-1/2"	1-37/64 [40]	3-35/64 [90]	6-19/64 [160]	3-17/32 [90]
2″	1-31/32 [50]	4-11/64 [106]	7-3/32 [180]	3-15/16 [100]

The Series HGV Hand Operated Globe Valve is an economical and functional alternative to large actuator/control valve packages. Metal-to-metal seating ensures excellent flow control and shut-off service. The body and bonnet are each constructed of CF8M (316) SS for superb corrosion resistance and chemical compatibility.

FEATURES/BENEFITS

- Threaded ends conform to ANSI B 2.1, BS 21, DIN 259/2999, ISO 228
- SS inside screw, screwed bonnet, swivel disc integral seat, rising stem and hand wheel

APPLICATIONS

- · Compatible liquids & gases
- · Used for regulation of flow pipelines

SPECIFICATIONS

Service: Compatible liquids and gases. End Connections: Female NPT. Pressure Limits: 725 psi (50.0 bar) from

-20 to 200°F (-28.9 to 93.3°C); 500 psi (34.5 bar) at 300°F (148.9°C); 450 psi (31.0 bar) at 325°F (162.8°C); 100 psi (6.9 bar) at 350°F (176.7°C). Wetted Materials: Body, bonnet, packing nut: CF8M (316) SS. disc, stem, retainer ring; Gland: 316 SS; Packing: PTFE.

Temperature Limits: -20 to 356°F (-28.9 to 180°C).

Other Materials: Hand wheel: Cast iron; Plate: Aluminum; Wheel nut: 316 SS.

MODEL CHART											
Model Size Cv Value Model Size Cv Value											
HGV00	1/4"	0.6	HGV04	1″	10.69						
HGV01			HGV05	1-1/4"	17.1						
HGV02	1/2"	2.46	HGV06	1-1/2"	25.2						
HGV03	3/4"	5.76	HGV07	2"	47.1						

SERIES BYS & SYS | W.E. ANDERSON™ BY DWYER

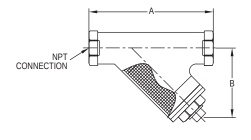
BRASS OR STAINLESS STEEL Y-STRAINERS

Cost Effective, Excellent Filtration, High Flow





SYS



RA2 DI	BAS DIMENSIONS											
NPT	Α	В										
Size	in [mm]	in [mm]										
1/4"	1-31/32 [50.04]	2-11/16 [68.07]										
3/8"	1-31/32 [50.04]	2-11/16 [68.07]										
1/2"	1-31/32 [50.04]	2-11/16 [68.07]										
3/4"	2-23/64 [59.94]	3-59/64 [99.57]										
1″	2-41/64 [67.06]	4-17/32 [115.06]										
1-1/4"	3-3/16 [81.03]	5-25/64 [136.91]										
1-1/2"	3-7/16 [87.12]	6-17/64 [159.00]										
2″	4-19/64 [108.97]	7-31/64 [189.99]										

SYS DI	SYS DIMENSIONS											
NPT	Α	В										
Size	in [mm]	in [mm]										
1/4"	2-33/64 [64.00]	1-27/32 [46.99]										
3/8"	2-33/64 [64.00]	1-27/32 [46.99]										
1/2"	2-33/64 [64.00]	1-27/32 [46.99]										
3/4"	3-1/16 [78.00]	2-15/64 [56.90]										
1″	3-35/64 [90.00]	2-41/64 [67.06]										
1-1/4"	4-11/64 [106.00]	2-53/64 [71.88]										
1-1/2"	4-11/16 [119.00]	3-5/32 [80.01]										
2″	5-33/64 [140.00]	3-21/32 [92.96]										

The Series BYS & SYS Brass or Stainless Steel Y-Strainers are a cost effective option for use in any type of industrial application. Versatile Y configuration and availability in a wide range of sizes allow for many different uses. Body, cap, and plug are made from either a high quality brass or stainless steel to ensure reliability. The seal is constructed of PTFE to ensure long service life. The stainless steel strainer provides excellent filtration to help prevent damage to valves, meters, etc. from rust and dirt, without sacrificing high flow characteristics.

FEATURES/BENEFITS

- Cost effective
- · Stainless steel strainer

APPLICATIONS

 Ideal for installations upstream to proect pumps, control valves, regulators, etc from rust, pipe scale dirt

SPECIFICATIONS

Service: Gases, steam and liquids compatible with wetted materials.

End Connections: Female NPT.

Pressure Limits: See model chart.

Temperature Limits: -10 to 250°F (-23 to 121°C).

Wetted Materials: BYS: Valve Body: Cast brass; Cap and plug: Brass; Screen: SS; Seal: PTFE; SYS: Valve body and cap: Cast 316 SS (CF8M); Plug and screen: 316 SS; Seal: PTFE.

MODEL	MODEL CHART											
	Pipe	Max.		Pipe	Max.							
Model	Size	Pressure	Model	Size	Pressure							
BYS-00	1/4"	400 psi (27.6 bar)	SYS-00	1/4"	800 psi (55.2 bar)							
BYS-01	3/8"	400 psi (27.6 bar)	SYS-01	3/8"	800 psi (55.2 bar)							
BYS-02	1/2"	400 psi (27.6 bar)	SYS-02	1/2"	800 psi (55.2 bar)							
BYS-03	3/4"	400 psi (27.6 bar)	SYS-03	3/4"	800 psi (55.2 bar)							
BYS-04	1″	300 psi (20.7 bar)	SYS-04	1″	800 psi (55.2 bar)							
BYS-05	1-1/4"	300 psi (20.7 bar)	SYS-05	1-1/4"	800 psi (55.2 bar)							
BYS-06	1-1/2"	300 psi (20.7 bar)	SYS-06	1-1/2"	800 psi (55.2 bar)							
BYS-07	2″	300 psi (20.7 bar)	SYS-07	2″	800 psi (55.2 bar)							

++USA: California Proposition 65

 \triangle WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

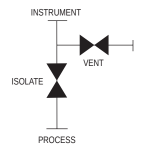
SERIES BBV-0 | W.E. ANDERSON™ BY DWYER

2-VALVE BLOCK MANIFOLDS Stainless Steel Body, NPT Connections



BBV-0F





The Series BBV-0 2-Valve Block Manifolds are perfect for use over a broad range of industrial applications including oil refineries, nuclear power stations, petrochemical processing, and more. The Series BBV-0 is forged from 316 stainless steel bar stock and designed to withstand repeated open and close operations. Suited to control oil, water, toxic fluids, chemicals, air, and steam; the 2-valve block manifold has (1) isolate and (1) vent valves. Each valve stem is precision machined with hard seats to reduce operating torque.

FEATURES/BENEFITS

- 6000 psi pressure limit
- · 316 SS body, stem and valve assembly
- · PTFE stem packing

APPLICATIONS

• Industrial gage or transmitter isolation

SPECIFICATIONS

Service: Compatible liquids, gases, or steam.

End Connections: Process connection: 1/2" male NPT; Instrument connection: No flange: 1/2" female NPT; Flange: 1/2" DIN 19213 flange; Vent/test: 1/4" female NPT. Wetted Materials: Body, stem, valve assembly: 316 SS; Stem packing: PTFE.

Pressure Limit: 6000 psi (400 bar). Temperature Limit: 464°F (240°C). Other Materials: Handle: 304 SS.

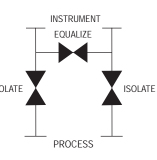
MODEL O	MODEL CHART							
Model	Model Description							
BBV-0F Flanged 2-valve block manifold								
BBV-0N	BBV-0N 2-valve block manifold							

SERIES BBV-1 | W.E. ANDERSON™ BY DWYER

3-VALVE BLOCK MANIFOLDS Stainless Steel Body, NPT Connections







Flow diagram

The Series BBV-1 3-Valve Block Manifolds can be used over a broad range of industrial applications including oil refineries, nuclear power stations, petrochemical processing, and more. The Series BBV-1 body is forged from 316 stainless steel bar stock and designed to withstand repeated open and close operations. Suited to control oil, water, toxic fluids, chemicals, air, and steam.

FEATURES/BENEFITS

- · High pressure shut-off
- · All stainless steel and PTFE wetted materials
- · Precision machined hard seats to reduce operating torque

APPLICATIONS

· Industrial gage or transmitter isolation

SPECIFICATIONS

RRV-1R

Service: Compatible liquids, gases, or steam.

End Connections: BBV-1B: 1/4" NPT x 1/4" NPT; BBV-1: 1/2" NPT x 1/2" NPT BBV-1F: 1/2" NPT x DIN 19213 flange; BBV-1M: 1/2" NPT x DIN 19213 flange; BBV-1D: DIN 19213 flange x DIN 19213 flange.

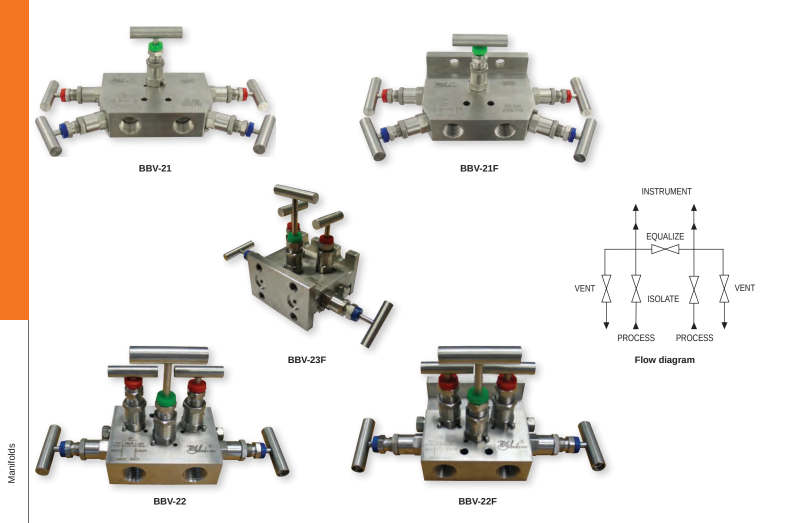
Wetted Materials: Body, stem, valve assembly: 316 SS; Stem packing: PTFE.

Pressure Limit: 6000 psi (400 bar). Temperature Limit: 464°F (240°C). Other Material: Handle: 304 SS

MODEL CHART								
Model	Description							
BBV-1B	Mini 3-valve block manifold							
BBV-1	3-valve block manifold							
BBV-1F	Flanged 3-valve block manifold							
BBV-1M	Multiplanar 3-valve manifold							
BBV-1D	Double flanged 3-valve block manifold							

Dwyer

5-VALVE BLOCK AND BLEED MANIFOLDS Stainless Steel Body, NPT Connections



Series BBV-25-Valve Block and Bleed Manifolds are ideal for use over a broad range of industrial applications including oil refineries, nuclear power stations, petrochemical processing, and more. The Series BBV-2 body is forged from 316 stainless steel bar stock and designed to withstand repeated open and close operations. Suited to control oil, water, toxic fluids, chemicals, air, and steam; the 5-Valve Block and Bleed Manifold has (2) isolate, (1) equalizing, and (2) vent valves. Each valve stem is precision machined with hard seats to reduce operating torque.

Flanged models are designed to mount to an industrial differential pressure transmitter. The BBV-21F and BBV-22F come with four 7/16-20 UNF mounting bolts and two PTFE gaskets. The BBV-23F comes with eight 7/16-20 UNF mounting bolts and two PTFE gaskets.

FEATURES/BENEFITS

- · High pressure shut-off
- All stainless steel and PTFE wetted materials
- · Precision machined hard seats to reduce operating torque

APPLICATIONS

• Industrial gage or transmitter isolation

SPECIFICATIONS

Service: Compatible liquids, gases, or steam.

End Connections: Process connection: No flange: 1/2" female NPT; Flange: DIN 19213 flange; Instrument connection: No flange: 1/2" female NPT; Flange: DIN 19213 flange; Vent/test: 1/4" female NPT.

Wetted Materials: Body, stem, valve assembly: 316 SS; Stem packing: PTFE.

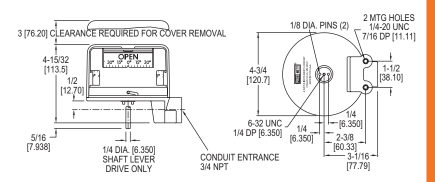
Pressure Limit: 6000 psi (400 bar). Temperature Limit: 464°F (240°C). Other Materials: Handle: 304 SS.

MODEL CHART								
Model	Description							
BBV-21	5-valve manifold with side mounted vent valves							
BBV-21F	Flanged 5-valve manifold with side mounted vent valves							
BBV-22	5-valve manifold with top mounted vent valves							
BBV-22F	Flanged 5-valve manifold with top mounted vent valves							
BBV-23F	Double flanged 5-valve manifold with top mounted vent valves							



SERIES QV | PROXIMITY® BY DWYER OUICK-VIEW® VALVE POSITION INDICATORS/SWITCHES Ultra-Low Cost, Compact, Backlit, Corrosion Resistant







The Series QV Quick-View® Valve Position Indicators/Switches, now UL and CSA rated, are produced by Proximity with up to four individual mechanical or proximity switches. The Quick-View® indicator is also available with optional backlighting.

FEATURES/BENEFITS

- The lowest cost position indication
- · Extremely compact design
- · Easily interchangeable with key competition
- · Backlighting option available for maximum visibility
- · Quick-View® Indicator and mounting kits, including NAMUR kits, are stocked for fast delivery
- · Flame retardant
- · UV protection
- · Hazardous location option

APPLICATIONS

- · Rotary or linear valve indication
- · Industrial damper position monitoring

MODEL CHART								
Model	Backlighting							
QV-210101	No							
QV-210111	Yes							
Note: Stocked position indicators include two 10 amp								

SPDT mechanical snap switches, are direct drive type and include the standard quarter-turn OPEN/ CLOSED visual indicator. Standard units are CSA & UL approved but not for hazardous locations. Specify "EX" for hazardous location option. Consult factory for optional VI colors



Model QV mounted to an actuator

SPECIFICATIONS

Minimum Rotation Travel (Switches only): 5° Maximum Rotation Travel (Switches only): 360°.

Temperature Limits: -40 to 180°F (-40 to 82°C).

Switch Type: SPDT.

Electrical SPDT Switch Ratings: QV-X1XXXX: 10 A @ 125/250 VAC; 0.5 A 125 VDC; 10 A @ 24 VDC mech. switch; QV-X2XXXX: 1 A @ 125 VAC; 1A @ 24 VDC mech. switch; QV-X3XXXX: 2 A @ 125 VAC; 2A @ 30 VDC prox. switch; QV-X4XXXX: 5-25 VDC namur sensor; QV-X5XXXX: 10-30 VDC inductive sensor; QV-X6XXXX: 10 A @ 125/250 VAC mech. switch.

Lighting Supply Voltage: 24-28 VDC.

Enclosure Material: Polycarbonate housing and conduit.

Conduit Entrance: One 3/4" NPT.

Enclosure Rating: NEMA 4, 4X (IP66, IP56). Optional explosion-proof, rated:

Class I, Groups A, B, C, D; Class II, Groups F & G; Div. 2.

Maximum Altitude: 2000 m (6560 ft). Agency Approvals: CE, CSA, cULus.

MODEL CHART									
Example	QV	-2	1	01	0	1		QV-210101	
Series	Q۷							Quick-View® valve position indicator/switch	
Number of		0						None*	
Switches		1						One*	
		2						Two*	
		3						Three*	
		4			L	L		Four*	
Switch Type			0					No switches*	
			1					10A mechanical snap switch	
			2					1A mechanical gold contacts	
			3					2A Proximity reed switch*	
			5					5-25 VDC namur sensor 10-30 VDC inductive sensor	
			6					10-30 VDC inductive sensor	
Driving Style			-	01	Н	┢		Direct*	
Driving Style				02				Lever*	
				03				Namur*	
Lighting				-	0	Н		None*	
Option					1			24 to 28 VDC bright white LED's	
Visual						0		None	
Indication						1		Standard (open closed)*	
						2		Upside down (open closed)*	
Additional							EX		
Options								II, Div. II Groups F & G.	
*EX_Explosion-proof ontion available									

EX. Explosion-proof option available.

Note: The 1st, 2nd, 3rd and 6th codes can not all be zero.













POSITION INDICATORS/SWITCHES/TRANSMITTERS



Mark 1 stainless steel (environmentally sealed for corrosive areas)



Mark 1 polyester coated aluminum (environmentally sealed for corrosive areas)



Mark 1 magnetic coupling cutaway Model 12VDOJ2



multi turn



thru-shaft cutaway Model 42RDOJ2



The Proximity™ Series Mark Position Indicators/Switches/Transmitters are a line of position indicators with a selection of various output options. Three model styles make up the Mark series to cover almost any application. Standard models in the Mark Series have visual position indicators and are weatherproof, explosion-proof, and submersible. A large variety of outputs are available to fit specific applications. There is a choice of 1 to 6 switch outputs of 14 varieties including inductive sensors, high temperature switches, gold contact switches, hermetically sealed switches, and high current switches. Besides the switch outputs the Series offers potentiometer outputs, transmitters, and HART® Communication. The units are purchased for either direct drive applications, such as rotary valves, or lever drive applications, such as linear valves. Adjustable visual indicator is standard on direct drive units that displays OPEN / CLOSED status and degrees.

A magnetic drive that completely seals the switch compartment from the atmosphere for maximum leak protection is utilized in the Mark 1. The Mark 3 uses the same magnetic drive of the Mark 1, but it can be used for multi-turn applications with 1 to 25 revolutions, such as gate valves. A through shaft drive is incorporated in the Mark 4 making the unit a more cost effective alternative to the Mark 1 for applications that are not as demanding.

APPLICATIONS

- Rotary valve actuators and dampers
 Linear valve actuators and cylinders
- · Manual valves
- Gear operators
- Positioners

MARK 1 FEATURES/BENEFITS

- Features a magnetic coupling that isolates the switch compartment, completely sealing the unit from the surrounding atmosphere for maximum hazard and leak protection EZ set cams on switch models provide simple set point adjustment
- Flexible design allows multiple switches and transmitter options
- · Ideal for corrosive environments

MARK 3 FEATURES/BENEFITS

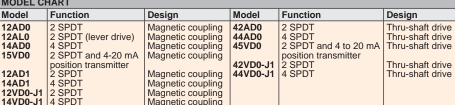
- Features a magnetic coupling that isolates the switch compartment, completely sealing the unit from the surrounding atmosphere for maximum hazard and leak
- Multi-Turn models that can provide switch signals between 1 and 25 revolutions, and transmitter models for up to 10 revolutions without gear reduction
 Flexible design allows multiple switches and transmitter options
- · Ideal for corrosive environments

MARK 4 FEATURES/BENEFITS

- Thru-Shaft design that features a 1" bushing for long life and O-rings to seal the switch compartment for hazard, corrosion, and leak protection
 EZ set cams on switch models provide simple set point adjustment
 Flexible design allows multiple switches and transmitter options
 A more cost effective alternative to the Mark 1 Series for less demanding applications.

- applications

MODEL CH	MODEL CHART											
Model	Function	Design	Model	Function	Design							
12AD0 12AL0 14AD0 15VD0	2 SPDT 2 SPDT (lever drive) 4 SPDT 2 SPDT and 4-20 mA	Magnetic coupling Magnetic coupling Magnetic coupling Magnetic coupling	42AD0 44AD0 45VD0	2 SPDT 4 SPDT 2 SPDT and 4 to 20 mA position transmitter	Thru-shaft drive Thru-shaft drive Thru-shaft drive							
12AD1 14AD1 12VD0-J1	position transmitter 2 SPDT 4 SPDT	Magnetic coupling Magnetic coupling Magnetic coupling Magnetic coupling	42VD0-J1 44VD0-J1	2 SPDT	Thru-shaft drive Thru-shaft drive							



Mounting kits with drive yoke (see drawing), or slotted lever arm, bracket, fasteners and other stainless steel hardware fit over 2000 popular valves and actuators. A high strength spring tempered stainless steel drive yoke/coupling is tailored to fit securely to a specific valve or actuator stem. There is no slippage or binding. No special alignment fixtures are required due to switch offset design and yoke to stem engagement that makes installation a "snap". Each kit is specially designed for a particular valve or actuator, making field mounting simple with standard tools. Please specify make and model of valve or actuator on order.

Mounting kits can be used interchangeably with all models since external mounting

Mounting kits can be used interchangeably with all models since external mounting features are identical. Rotary valves utilize direct drive couplings and a slotted lever drive is used with linear valves. Lever drives convert linear motion to rotary. Stainless steel visual indicators are standard for direct drive, automated quarter-turn valve applications.

HART® is a registered trademark of Hart Communication Foundation



Mark Series mounted to an actuator









POSITION INDICATORS/SWITCHES/TRANSMITTERS

Construction	1						Mark 1, Magnetic Coupling		ble Op	
	3						Mark 3, Multi-Turn		gnifies	
	4						Mark 4, Thru-Shaft		ble wit	
									uction	
				İ				Mark	uouo	Oty.
								1	3	4
Output Type	1						1 Switch	Α		Α
	2						2 Switches	A	A	A
	3	81					1 kΩ Potentiometer 1/2%. Available with switches, see note below.* 1 kΩ Potentiometer 1/4%. Available with switches, see note below.*	A	A	A
		32					$1 \text{ K}\Omega$ Potentiometer. Available with switches, see note below.*	A	A	A
		5					5 kΩ Potentiometer. Available with switches, see note below.*	A	A	A
		310					10 kΩ Potentiometer. Available with switches, see note below.*	Α	Α	Α
		320					20 kΩ Potentiometer. Available with switches, see note below.*	Α	Α	Α
	4						4 Switches	A	A	A
	5	51					Transmitter 1 k Ω Potentiometer 1/2%. 4-20 mA. Available with switches, see note below.* Transmitter 1 k Ω Potentiometer 1/4%. Available with switches, see note below.*	A	A	A
		2					Transmitter 2 k Ω Potentiometer. Available with switches, see note below.*	Â	Â	A
	7	;-					AS-interface and 1 Switch. Available with Switch Types B, I, R, W.	A	A	Α
	8						AS-interface and 2 Switches. Available with Switch Types B, I, R, W.	Α		Α
	6)		4			Transmitter with HART® communication. Available with switches, see note below.*	Α		Α
Switch Type			Α				SPDT Snap, Rated: 15 A @ 125/250/480 VAC (~); 1/8 hp @ 125 VAC (~), 1/4 hp @ 250 VAC (~), 1/2 A @	Α	Α	Α
and Rating			В				125 VDC (), 1/4 A @ 250 VDC (). Inductive Sensor. 10 to 30 VDC (). Load: 0.1 A.	_		Α
			C				SPDT High Temperature Snap, 350°F (176°C) for 600 hours, Rated:15.1 A @ 125/250/277 VAC (~).	A	A	A
			Ď				DPDT Snap, Rated: 10 A @ 125/250 VAC (~), 0.3 A @ 125 VDC (), 0.15 A @ 250 VDC ().	A	Â	A
			G				SPDT Gold Contact Snap, Rated: 1 A @ 125 VAC (~).	Α	A	Α
			Н				SPDT Hermetically Sealed Snap, Rated: 1 A @ 125 VAC (~).	Α		Α
			1				NAMUR Inductive Sensor. 15 mA max @ 5-25 VDC (==-).	A		A
			M O				SPDT Magnetic Blow-Out, Rated: 10 A @ 125 VAC (~)/VDC (), 1/4 hp @ 125 VAC (~)/VDC (). No Switches	A	A	A
			R				SPDT Hermetically Sealed Reed, Rated: 2 A @ 125 VAC (~), 2 A @ 24 VDC (—).	A		Â
			s				SPDT Snap. Rated: 4 A @ 125/250 VAC (~).	A		A
			Т				SPDT High Temperature Snap, 250°F (121°C) Continuous, Rated: 5 A @ 125/250/480 VAC (~).	Α	Α	Α
			V				SPDT Snap, Rated: 10 A @ 125/250 VAC (~), 1/3 hp @ 125/250 VAC (~), 1/2 A @ 125 VDC (), 1/4 A @ 250	Α	Α	Α
			.,,				VDC (), 4 A @ 125 VAC (~) (tungsten).			
)rivina	+		W	A			SPDT Gold Contact Snap, Rated 0.1 A @ 125 VAC (~). A Direct or Yoke Drive without Visual Indicator.	A	A	A
Oriving Method							Direct Drive (or Yoke) with Visual Indicator.	A	A	Â
viouiou				ĒΙ			Direct or Yoke Drive with Visual Indicator, Single Window.	A	A	A
				니			Lever Drive (Shaft Projection) without Visual Indicator.	Α	Α	Α
			1	М			Lever (Shaft Projection) with Visual Indicator.	Α	Α	Α
Enclosure					0		Aluminum, Painted Black	A	A	A
					1 2		Aluminum, Painted White Epoxy with SS trim Aluminum, Painted Red	A	A	A
					2 5		Aluminum, Painted Red Aluminum, Painted (color not yet specified)	A	A	A
					6		Cast 316 Stainless Steel	A	A	A
					7 thru 20		Aluminum, Painted (color not yet specified)	Α	Α	Α
Options				T		C1	Long Dwell Cam (not on Mark 3)	Α		Α
						C2	Double Cam (not on Mark 3)	A		A
							FKM Seals	A	A	A
						J1 J2	Junction Package with One 1/2" NPT Female Conduit Connection and Terminal Strip. Junction Package with Two 1/2" NPT Female Conduit Connection and Terminal Strip.	A	A	A
							1 Attached Solenoid Valve (Must be ordered with J1 option).	Â		Â
							2 Attached Solenoid Valves (Must be ordered with J2 option).	A		A
						MT	Metric Threaded Conduit Connection, M25 X 1.5 (M20 X 1.5 for optional J1 and J2 connections).	Α	Α	Α
						В	Any Output Type except 91: Directive 2014/34/EU, KEMA 03ATEX2391 X, € 0518 🐼 II 2G Ex db IIC T6 Gb	Α	Α	Α
							(-25/-40/-50°C ≤ Tamb ≤ 70°C and T5 for -25°C/-40°C/-50°C ≤ Tamb ≤ 80°C). Depending on output switch type			
						В	selected. Output Type 91: Directive 2014/34/EU, KEMA 03ATEX2391 X, $C \in C$ 0518 $\langle E_X \rangle$ II 2G Ex db IIC T4 Gb (-40°C $\leq C$	Α		Α
							Tamb ≤ 80°C).			
						IS	Any Output Type except 91: Directive 2014/34/EU, KEMA 03ATEX1392 X, (€ 0518 🐼 II 1G Ex ia IIC T4 Ga.	Α	Α	Α
						IS	Output Type 91: Directive 2014/34/EU, KEMA 03ATEX1392 X, C € 0518 🕟 II 1G Ex ia IIC T4 Ga for -40°C ≤	Α		Α
							Tamb ≤ 80°C.			1
						ΙE	Any Output Type except 91:IECEx DEK 11.0056X Ex db IIC T6 Gb (-25/-40/-50°C ≤ Tamb ≤ 70°C and T5 for	Α	Α	Α
						ΙE	-25/-40/-50°C ≤ Tamb ≤ 80°C) optional wording depending on output and switch type selected. Output Type 91: IECEx DEK 11.0056X, Ex db IIC T4 Gb.	Α		Α
						li	Any Output Type except 91: IECEX DEK 11.0050X, EX db flC 14 Gb.	A		A
						lii	Output Type 91: IECEx DEK 11.0061X Ex ia IIC T4 Ga.	A	Α	A
						EM	Certificate NCC 13.02339X; Marking: Ex d IIC T6 Gb or Ex d IIC T5 Gb	A	A	A
						IM	Certificate: NCC 13.02338X; Marking: Ex ia IIC T4 Ga	Α	Α	Α
						LB	Output Type 91 with Suffix B Directive 2014/34/EU, KEMA 03ATEX2391 X, C C 0518 (2) II 2G Ex db IIC T4 Gb	Α		Α
						I D	(-40°C ≤ Tamb ≤ 80°C). Battery not included.	_		_
						LB	Output Type 91 with Suffix IS Directive 2014/34/EU, KEMA 03ATEX1392 X, (€ 0518 ∰ II 2G Ex ia IIC T4 Ga for -40°C ≤ Tamb ≤ 80°C. Battery not included.	A	-	Α
						LB	Output Type 91 with Suffix IE IECEx DEK 11.0056X, Ex db IIC T4 Gb. Battery not included.	Α		Α
						LB	Output Type 91 with Suffix II IECEX DEK 11.0061X Ex ia IIC T4 Ga. Battery not included.	A		A
						PP	Plug J1, J2 Ports	Α	Α	Α
						PT	Paper Tag	A	A	A
							Stainless Steel Tag Riveted	A	A	A
Motor Mari	1 0	d 1	nct	nr.t	iomotor -		Stainless Steel Tag Wired smitter outputs will have no switches when ordered with switch type O: 2 switches if ordered with switch types E	A	I B \	A
	1 20	114	DOTE	-ı11f		II(I II(A)	astroner contours will have no switches when ordered with switch type U. A switches it ordered with switch types h	1. 1)	IK \	A.

*Note: Mark 1 and 4 potentiometer and transmitter outputs will have no switches when ordered with switch type O; 2 switches if ordered with switch types B, C, D, I, R, V, or W; and 4 switches if ordered with switch type S. Mark 3 potentiometer and transmitter outputs will have no switches when ordered with switch type O, and 2 switches if ordered with switch types A, D, G, M or T.

Example: 12VD0-J1. Mark 1, 2 Switches both Type V – SPDT, Direct Drive, Painted Aluminum Enclosure with Junction Package.

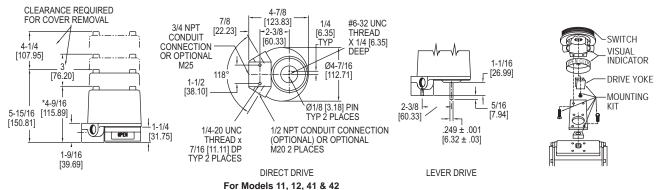
Example: 15VD0. Mark 1, 2 Switches both Type V – SPDT, 4-20 mA transmitter, Direct Drive, Painted Aluminum Enclosure.

Position Indicators/ Switches/Transmitters





POSITION INDICATORS/SWITCHES/TRANSMITTERS



SPECIFICATIONS

Mark 1, 3, and 4 with Potentiometer

Accuracy: ± 0.5% of full span. Optional ± 0.25% of full span.

Temperature Limits: -40 to 176°F (-40 to 80°C).(ATEX flameproof, -B suffix and IECEx flameproof, -IE suffix, rated -40 to 145°F (-40 to 63°C) for switch types A, G, M, O, R, S, T, V, or W, -13 to 145°F (-25 to 63°C) for switch types B, D, or I.; ATEX intrinsically safe, -IS suffix and IECEx intrinsically safe, -II suffix, rated -13 to 104°F (-25 to 40°C) for switch type I, -40 to 104°F (-40 to 40°C) for switch types O, R, S, V, or W.

Power Rating: 1.5 Watt maximum. Output Signal: 1000 Ω standard. Optional 2000, 5000, 10000, or 20000 Ω . Zero and Span Adjustments: Span trim pot with 2000 Ω adjustment. No zero

Rotational Travel: Mark 1 and 4: Minimum: 0°, Maximum: 340°. Mark 3: 0 to 10 revolutions.

Mark 1, 3, and 4 with Transmitter

Accuracy: ± 0.5% of full span. Optional ± 0.25% of full span.

Temperature Limits: -40 to 176°F (-40 to 80°C). (ATEX flameproof, -B suffix and IECEx flameproof, -IE suffix, rated -40 to 145°F (-40 to 63°C) for switch types A, G, M, O, R, S, T, V, or W, -13 to 145°F (-25 to 63°C) for switch types B, D, or I.; ATEX intrinsically safe, -IS suffix and IECEx intrinsically safe, -II suffix, rated -13 to 104°F (-25 to 40°C) for switch type I, -40 to 104°F (-40 to 40°C) for switch types O, R, S, V, or W.).

Power Requirements: 5-30 VDC. Current Consumption: 50 mA. Output Signal: 4-20 mA.

Zero and Span Adjustments: Trim pots for adjusting both. Mark 1 and 4: Span is adjustable from 50 to 300°. Mark 3: Span is adjustable from 1.5 to 8.5 revolutions. Conduit Connection: 3/4″ female NPT standard. Optional one or two 1/2″ female NPT. M25 X 1.5 and M20 X 1.5 optional.

Rotational Travel: Mark 1 and 4: Minimum: 50°, Maximum: 300°. Mark 3:

Minimum: 1.5 revolutions, Maximum: 8.5 revolutions.

Mark 1 and 4 Transmitter with HART® communication

Accuracy: ± 0.5% of full span. Optional ± 0.25% of full span.

Temperature Limits: 40 to 176°F (-40 to 80°C). (ATEX flameproof, -B suffix and IECEx flameproof, -IE suffix, rated -40 to 145°F (-40 to 63°C) for switch types A, G, M, O, R, S, V or W, -13 to 145°F (-25 to 63°C) for switch types B, D or I; ATEX intrinsically safe, -IS suffix and IECEx intrinsically safe, -II suffix, rated -40 to 104°F (-40 to 40°C) for switch types O, R, S, V or W; -13 to 104°F (-25 to 40°C) for switch

type I.).

Power Requirements: 8-30 VDC.

Current Consumption: 21 mA.

Output Signal: 4-20 mA.

HART® Receive Impedance: Rx = $500 \text{ k}\Omega$; Cx = 2500 pF. Zero and Span Adjustments: Pushbuttons or HART® communication master for setting both. Mark 1 and 4: Span is adjustable from 0 to 330°. Mark 3: Span is adjustable from 1.5 to 8.5 revolutions.

Conduit Connection: 3/4" female NPT standard. Optional one or two 1/2" female

NPT. M25 X 1.5 and M20 X 1.5 optional.

Rotational Travel: Mark 1 and 4: Maximum: 330°.

Mark 1 and 4 Transmitter with WirelessHART® communication

Accuracy: ±0.5% of full span. Optional ±0.25% of full span.

Temperature Limits: -40 to 158°F (-40 to 70°C). ATEX flameproof, -B suffix and IECEx flameproof, -IE suffix: rated -40 to 145°F (-40 to 63°C). ATEX intrinsically safe, -IS suffix and IECEx intrinsically safe, -IS suffix and IECEx intrinsically safe, -II suffix: rated -40 to 176°F (-40 to 80°C).

Power Requirements: 8-30 VDC. Current Consumption: 50 mA max.
Power Output: +10 dBm (10 mW).
Operating Frequency: 2400 to 2483.5 MHz.
Operating Channels: 15.
Sensitivity: -85dB.

Zero and Span Adjustments: Pushbuttons or WirelessHART® communication

master for setting both. Span is adjustable from -160 to 160°. **Conduit Connection:** Two 1/2″ female NPT, M20 X 1.5 optional.

Rotational Travel: Mark 1 and 4: Maximum: 320°

SPECIFICATIONS

Product Ratings:

Weatherproof and flameproof. NEMA 1, 2, 3, 3R, 3S, 4, 4X, 6, 7, 9, 12, 13.

UL rated: Class I, Div. 1 & 2, Groups B, C, D (Some units available for Group A, consult factory); Class II, Div. 1 & 2, Groups E, F, and G.

CSA rated: Class I, Div. 1 & 2, Groups A, B, C, D; Class II, Div. 1 & 2, Groups E, F, and G. Submersible to 15 meters (IP68); It is up to the end user to source the proper fittings to ensure a watertight seal.

ATEX Compliant

ATEX Compliant.

-B suffix, any Output Type except 91: Directive 2014/34/EU, KEMA 03ATEX2391 X, C € 0518 € Il 2G Ex db IIC T6 Gb for -25°C/-40°C/-50°C ≤ Tamb ≤ 63°C and T5 for -25°C/-40°C/-50°C ≤ Tamb ≤ 63°C, optional wording depending on output and switch type selected. Compliant per EN 60079-0:2012+A11:2013 and EN 60079-

-B suffix, Output Type 91, with or without -LB suffix: Directive 2014/34/EU, KEMA 03ATEX2391 X, **C €** 0518 ♠ II 2G Ex db ib IIC T4 Gb for -40°C ≤ Tamb ≤ 63°C . Compliant per EN 60079-0:2012 + A11:2013, EN 60079-1:2014 and EN 60079-11:2012.

-IS suffix, any Output Type except 91: Directive 2014/34/EU, KEMA 03ATEX1392 X, **(6** 0518 🐼 II 1G Ex ia IIC T4 Ga. Compliant per EN 60079-0:2012 + A11: 2013 and EN 60079-11:2012.

and LN 00079-112012.

-IS suffix, Output Type 91, with or without -LB suffix: Directive 2014/34/EU, KEMA 03ATEX1392 X, **C** € 0518 ★ II 2G Ex ia IIC T4 Ga. Compliant per EN 60079-0:2012+A11:2013 and EN 60079-11:2012.

IECEx Compliant:

...LE suffix, any Output Type except 91:IECEx DEK 11.0056X Ex db IIC T6 Gb for -25°C/-40°C/-50°C ≤ Tamb ≤ 63°C and T5 for -25°C/-40°C/-50°C ≤ Tamb ≤ 63°C

optional wording depending on output and switch type selected. Compliant per IEC 60079-0:2011 and IEC 60079-1:2014.
-IE suffix, Output Type 91, with or without -LB suffix: IECEx DEK 11.0056X, Ex db ib IIC T4 Gb for -40° ≤ Tamb ≤ 63°C. Compliant per IEC 60079-0:2011, IEC 60079-1:2014 and IEC 60079-11: 2011.

-II suffix, any Output Type except 91: IECEx DEK 11.0061X Ex ia IIC T4 Ga. Compliant per IEC 60079-0:2011, IEC 60079-11:2011, and IEC 60079-26:2014.
-II suffix, Output Type 91, with or without -LB suffix: DEK 11.0061X Ex ia IIC T4 Ga. Compliant per IEC 60079-0:2014, and IEC 60079-11:2011.

INMETRY CONTINUATE.

IM suffix, Certificate: NCC 13.02338 X; Marking: Ex ia IIC T4 Ga

EM suffix, Certificate: NCC 13.02339 X; Marking: Ex d IIC T6 Gb or Ex d IIC T5 Gb

Electrical Connections: Screw terminal. Optional factory sealed leads that are 36'

(914.4 mm) of 16 AWG.

Conduit Connection: Standard: one 3/4" female NPT; optional one to two 1/2" female NPT; WirelessHART® models: two 1/2" female NPT; Optional: M25 X 1.5 or M20 X 1.5 connections may be supplied in lieu of 3/4" and 1/2" female NPT for all

Mounting Orientation: Not position sensitive. Weight: 4 to 6 lb (1.5 to 3.0 kg).
Operational Life: Over 10,000,000 cycles. Maximum Altitude: 2000 meters.

Mark 1, 3 and 4 with Switch Outputs

Mark 1, 3 and 4 with Switch Outputs

Temperature Limits: -58 to 176°F (-50 to 80°C). Switch Type C rated to 350°F (176°C) for 600 hours, Switch Type T rated to 250°F (121°C) continuous. (ATEX flameproof, -B suffix and IECEx flameproof, -IE suffix, rated -58 to 145°F (-50 to 63°C) for switch type A, G, H, T, or M, -40 to 145°F (40 to 63°C) for switch type O, R, S, V, or W, -13 to 145°F (-25 to 63°C) for switch type B, D, I, or AS Interface;

ATEX intrinsically safe, -IS suffix and IECEx intrinsically safe, -II suffix, rated -13 to 104°F (-25 to 40°C) for switch type D or I, -40 to 104°F (-40 to 40°C) for switch type R, V, or W, or -58 to 104°F (-50 to 40°C) for switch type A, G, or H.). Switch Type: See page reference **1** below. **Electrical Rating:** See page reference **2** below.

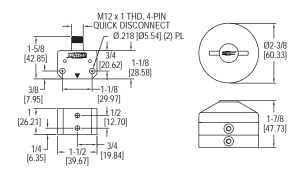
Set Point Adjustment: Mark 1 and 4: 5 to 360°

HART® is a registered trademark of Hart Communication Foundation

Switch Type: See page 437 (Series Mark) @Electrical Rating: See page 437 (Series Mark)

VALVE POSITION SENSORS Dual Inductive, 2-Wire AC/DC Sensor, Fully Adjustable Target in 2° Increments





P1

VPS2411

The dual inductive, 2-wire AC/DC Series VPS Valve Position Sensors maintain VDI/ VDE 3845 dimensions so positioners can be easily mounted on top of the sensor and target. The Model VPS2411 Sensor and Model P1 Target mount easily and directly to actuators with ISO NAMUR topworks (see picture below). Solid state components are fully embedded in an epoxy resin to prevent condensation build-up and to protect against vibration and shock. The rugged PBTP housing provides excellent corrosion resistance and moisture protection.

FEATURES/BENEFITS

- Fully adjustable target in 2° increments
- · LED indication for visual indication
- 4-pin quick disconnect electrical connection

APPLICATIONS

• The VPS is used for control element position monitoring and indication with devices such as rotary valve actuators, rotary valves and dampers.



Model VPS and P1 mounted on an actuator

SPECIFICATIONS

Temperature Limits: -13 to 176°F (-25 to 80°C).

Power Requirements: 20-140 VAC (50/60 Hz), 10-200 VDC.

Enclosure Material: Polybutylene terephthalate.

Switch Type: Dual NO. Electrical Rating: 200 mA. Minimum Load Current: 5 mA. Leakage Current: 0.8 mA. Voltage Drop: 5.0 V. Repeatability: 0.01 mm.

Hysteresis: 3 to 15% of sensing range.

Switching Frequency: 25 Hz.

Mounting Holes: NAMUR mounting - 3.15" x 1.18" (80 x 30 mm) or 5.118" x 1.18"

(130 x 30 mm).

Electrical Connection: 4-pin quick disconnect.

MODEL CHART					
	Description				
VPS2411	Valve position sensor				
	Valve position target				
VIP82	Quick disconnect cable				



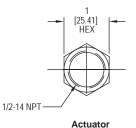


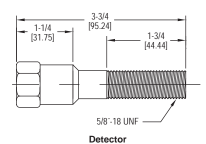
DETECTOR POSITION SENSORSReliable Magnetic Point Sensor, Stainless Steel Housing, AC or DC



Standard target with DT1060 H

High strength target with DT1160 (3/8-16 UNC X 3/4") (1/2-13 UNC X 3/4")





The Series DT Detector Position Sensors are reliable, magnetically actuated, SS, completely interchangeable with competitive units. AC or DC for user friendly operation. They have no moving parts, eliminate costly seal fittings and offer enhanced reliability by eliminating arcing. Unintentional actuation by metals is not a problem. The sensor consists of a durable hermetically sealed reed switch potted in a SS housing and a separate 316 SS magnetic actuator bolt. As the actuator moves within the sensing range of the sensor, the magnet in the actuator changes the state of reed switch contacts inside the sensor. This either opens or closes a circuit depending on wiring configuration. Sensing distance is 0.1" (2.54 mm) for the standard target. Greater sensitivity of a larger magnetic target increases the sensing distance to 0.5" (12.7 mm).

FEATURES/BENEFITS

- · Excellent for hazardous and corrosive environments
- · Can be mounted in any position
- Designed to NEMA 1, 3, 4, 4X, 6, 7, 9, 12 and 13

APPLICATIONS

• Position monitoring and indication with devices such as linear valves - actuators and cylinders - rotary valves - dampers

MODEL CHART						
Model	Description	Sensing Distance				
DT1060	Detector and standard actuator	0.1" (2.54 mm)				
DT1160	Detector and high strength actuator	0.5" (12.7 mm)				

SPECIFICATIONS

Temperature Limits: -40 to 163°F (-40 to 73°C).

Switch Type: Tungsten, SPDT, Form C.

Electrical Rating: 3 A @ 125 VAC, 3 A @ 30 VDC

Enclosure Rating: Weatherproof; Hermetically sealed; Explosion-proof UL & CSA listed for Class I, Groups A, B, C, & D; Class II, Groups E, F & G. Divisions 1 & 2.

Intrinsically Safe: Simple apparatus (w/barrier).

Operating/Response Time: 3.0 ms. Initial Contact Resistance: 0.50 Ω (max).

Repeatability: 0.005" (.01 cm). Hysteresis: 0.030" (.08 cm).

Electrical Connection: Factory sealed leads with 18" min, 4 conductor, PVC

insulated, 18 AWG - green/red/black/white (ground/NC/ NO/common).

Housing: 316 SS. Potting: Epoxy resin.

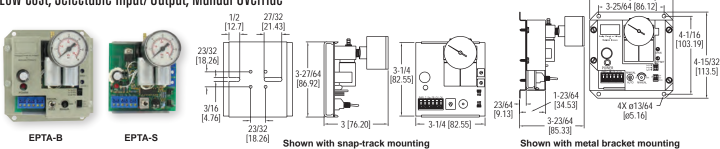
Conduit: 1/2"-14" female NPT.

Weight: 0.32 lb (145 g); 0.45 lb (204 g) with actuator.

Agency Approvals: CSA, cULus.

ELECTRO-PNEUMATIC TRANSDUCERS

Low Cost, Selectable Input/Output, Manual Override



The Series EPTA Electro-Pneumatic Transducers convert an analog input signal to a linearly proportionate pneumatic output by modulating its control valves to regulate branch line pressure to the set point determined by the input signal. All models incorporate two low voltage valves, an integral in-barb filter, a 0 to 30 psi analog gage, an anodized aluminum manifold, and brass barbed fittings. The EPTA offers adjustable span and offset as well as manual override. This unit has no air consumption and is immune to mounting orientation. Output pressure ranges include field-selectable 0 to 10, 0 to 15, and 0 to 20 psig. Also included is an analog 0 to 5 VDC feedback signal indicating the resultant branch line pressure. Universal 24 VAC/24 VDC supply voltage and field-selectable 4-20 mA, 0-5 VDC, 0-10 VDC, or 0-15 VDC inputs ensure single unit compatibility with most systems. The standard models maintain branch pressure on power loss while the Fail-Safe models will drop the branch pressure to 0 psi on power loss. Mounting configurations include a metal bracket mount in the EPTA-B models and a snap-track mount in the EPTA-S models. The A-400 accessory kit will allow the EPTA-S models to be mounted on a standard DIN rail.

FEATURES/BENEFITS

- Adjustable span and offset
- Manual override

MODEL CHART Model

EPTA-S0

EPTA-B0

EPTA-S1

Field selectable output ranges

Description

· Not position sensitive

A DDI	PINOTEN	

Pneumatic dampers and valve actuators

SPECIFICATIONS

Service: Clean dry air or any inert gas. Input Signal: DC current (4-20 mA) or DC voltage (0-5/0-10/0-15).

Input Impedance: Current: 250 Ω; Voltage: Infinite.

Output Signal: Jumper selectable 0 to 10 psig (0 to 69 kPa), 0 to 15 psig (0 to 103 kPa), or 0 to 20 psig (0 to 138 kPa). Feedback Output: 0-5 VDC.

Air Supply: 25 psig (172 kPa) max. Air Flow: 750 scim.

Air Consumption: 0 scim normal operation, fail-safe model vents to 0 psi on power loss.

Accuracy: ±1.0% FS @ room temperature; ±2.0% FS @ 32 to 120°F (0 to 48.8°C).

4-5/16 [109.54]

Supply Voltage: 24 VDC (+10%/-5%) or 24 VAC (±10%) 50/60 Hz. Supply Current: 180 mA max, 200 mA max on fail-safe model.

Temperature Limits: Operating: 32 to 120°F (0 to 48.8°C); Storage: -20 to 150°F (-6.7 to 65.6°C).

Operating Humidity Range: 5 to 95%,

non-condensing.

Pressure Connections: 1/4" OD (polyethylene tubing optimum). **Electrical Connections:** Plug-in block terminal type with 5 mm pin spacing.

Wire Size: Up to one 14 AWG per terminal. **Weight:** EPTA-S0: 6.9 oz. (196 g); EPTA-S1: 9.2 oz. (261 g); EPTA-B: 14.5 oz. (411 g).

ACCESSORIES	
Model	Description
A-400	DIN mounting kit
A-403	Replacement integral barb filter

USA: California Proposition 65

⚠WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

SERIES IP | PROXIMITY® BY DWYER

Standard snap-track mount transducer

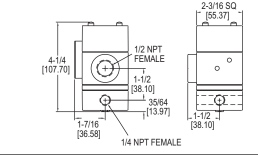
EPTA-B1 Metal bracket mount transducer with fail-safe

Standard metal bracket mount transducer

Snap-track mount transducer with fail-safe

CURRENT TO PRESSURE TRANSDUCER Intrinsically Safe, NEMA 4X Enclosure, Field Reversible, Low Cost





The Series IP Current to Pressure Transducer converts a current input signal to a linearly proportional pneumatic output pressure. The features include built-in volume booster, low air consumption, field reversible (provides output which is inversely proportional to input signal) and flexible zero and span adjustments. The rugged NEMA 4X enclosure allows splashdown and outdoor installation. The IP can be used for applications that require operation of valve actuators, pneumatic valve positioners, damper and louver actuators, final control elements and relays.

FEATURES/BENEFITS

- Built-in volume booster
- Low air consumption
- · Flexible zero plus span adjustments

psi 4-20 mA 3 to 15 20 to 100 4-20 mA 3 to 27 20 to 185 4-20 mA 6 to 30 40 to 200

Output Range

kPa

- NEMA 4X enclosure
- Field reversible

MODEL CHART

Model

IP-42 IP-43 IP-44 Input

Ranges

APPLICATIONS

Applications that require the operation of valve actuators, pneumatic valve positioners, damper and louver actuators, final control elements, relays, air cylinders, web tensioners, clutches and brakes

SPECIFICATIONS

Service: Oil free, clean dry air filtered to 40 microns Input Signal: 4-20 mA

Input Impedance: IP-42: 180 ohms; IP-43 and IP-44: 220 Ω.

Air Pressure: Min: 3 psig (21 kPa) above max output; Maximum: 100 psig (700

Linearity: < ±0.75% of span.

Hysteresis: < 1% of span.

Repeatability: < 0.5% of span.

Supply Pressure Sensitivity: < ±0.1% of span per psig (< ±0.15% of span per 10

kPa).

Power Requirements: Loop-powered.

Temperature Limits: -20 to 140°F (-30 to 60°C).

Pressure Connections: 1/4" female NPT.

Electrical Connection: 1/2" female NPT.

Air Consumption: 0.03 SCFM (0.5 m3/h) typical.

Output Capacity: 4.5 SCFM (7.6 m3/h ANR) at 25 psig (175 kPa) supply; 12

SCFM (20 m3/h) at 100 psig (700 kPa) supply.

Relief Capacity: 2 SCFM (3.4 m³/h) at 5 psig (35 kPa) above 20 psig (140 kPa) set point

point.
Weight: 2.1 lb (0.94 kg).
Agency Approvals: CE, FM.

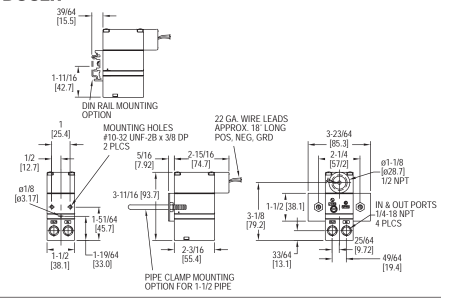
Current to Pressure Transducers



RRENT TO PRESSURE TRANSDUCER

NEMA 4X Enclosure, Compact Size, Reliable





The Series 2700 Current to Pressure Transducer combines economical startup cost. low air consumption, and reliable performance to make the 2700 a great investment. The unit converts a variable current signal to a proportional pneumatic output. It has input and output ports on both the front and back which allows for versatile plumbing. The NEMA 4X enclosure enables the unit to be installed indoors or outdoors, however, the unit is not vibration resistant. It is FM and CSA approved for intrinsically safe operation. The 2700 is designed for remote or panel mounting. An integral volume booster provides high flow capacity, increasing control speed in critical applications. Other features include external zero and span adjustments which are convenient for field calibration.

The Series 2800 Current to Pressure Transducer utilizes a closed loop pressure feedback system that closely controls output and compensates for vibration, mounting angle, temperature, and supply pressure variations. These characteristics make this unit ideal for field mounting on a valve. The control mechanism is a piezoceramic actuator encapsulated in a protective skin, which provides a constant defense against humidity and contaminants. These features make this unit ideal for use in demanding applications. The 2800 also comes in a NEMA 4X enclosure and is field reversible. It is FM and CSA approved intrinsically safe, as well. For ease of installation, this model has input and output ports on both the front and back and can be easily panel mounted.

SERIES 2700 FEATURES/BENEFITS

NEMA 4X enclosure

Current to Pressure

- FM and CSA approved for intrinsically safe
- · Designed for remote or panel mounting
- · Integral volume booster

SERIES 2800 FEATURES/BENEFITS

NEMA 4X enclosure

MODEL CHART

- · FM and CSA approved for intrinsically safe
- · Vibration and position insensitive
- · Input and output ports on front and back

	APP	LICAT	IONS
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· Controlling valve actuators, pneumatic valve positioners, air cylinders, clutches, brakes, dampers, louvers and pumps

SPECIFICATIONS

Service: Oil free, clean dry air filtered to 40 microns.

Input Signal: 4-20 mA.

Air Supply: Min: 5 psig (0.3 bar) above max output; Max: 100 psig (6.9 bar).

Output: 3 to 15 psig (0.2 to 1.0 bar), 6 to 30 psig (0.4 to 2.1 bar).

Accuracy: Series 2800: ±0.1% of span. Linearity: Series 2700: < ±0.5% of span.

Hysteresis: Series 2700: < 0.5% of span; Series 2800: ±0.1% of span. Repeatability: Series 2700: < 0.5% of span; Series 2800: ±0.1% of span.

Deadband: Series 2800: 0.02% of span.

Supply Pressure Sensitivity: Series 2700: < 0.1% of span per 1.0 psig (0.1 bar).

Power Requirement: Loop powered.

Temperature Limits: Series 2700: -20 to 150°F (-29 to 66°C); Series 2800:

Operating: -40 to 160°F (-40 to 71°C); Storage: -40 to 200°F (-40 to 93°C).

Pressure Connections: 1/4" female NPT. Electrical Connection: 1/2" female NPT.

Air Consumption: Series 2700: 0.03 scfm (0.01 l/s) at midrange typical; Series

2800: 0.025 scfm (0.01 l/s) at midrange typical.

Output Capacity: 4.5 scfm (2.1 l/s) at 25 psig (1.7 bar) supply; 12.0 scfm (5.7 l/s)

at 100 psig (6.9 bar) supply.

Enclosure: Chromate-treated aluminum with epoxy paint. Enclosure Rating: NEMA 4X (IP66) and intrinsically safe.

Weight: Series 2700: 1.3 lb (0.59 kg); Series 2800: 0.8 lb (0.37 kg).

Agency Approvals: CE, CSA, FM.

SERIES 2700

FM Intrinsically Safe Ratings: Class I, II, III, Division 1, Groups C, D, E, F and G; Class I, Division 2, Groups A, B, C and D; Class II and III, Division 2, Groups F and G. CSA Intrinsically Safe Ratings: Class I, Division 2, Groups C and D; Class II, Groups E, F and G; Class III.

FM Intrinsically Safe Ratings: Class I, II, and III, Division 1, Groups C, D, E, F, and G; Class I, Zone 0, Group IIB; Class I, II, and III, Division 2, Groups A, B, C, D,

CSA Intrinsically Safe Ratings: Class I, Division 2, Groups A, B, C and D; Class II, Division 2, Groups F and G; Class III.

Model	Input	Output
2713-WP	4-20 mA	3 to 15 psig (0.2 to 1.0 bar)
2716-WP	4-20 mA	6 to 30 psig (0.4 to 2.1 bar)
2813-WP	4-20 mA	3 to 15 psig (0.2 to 1.0 bar)
2816-WP	4-20 mA	6 to 30 psig (0.4 to 2.1 bar)

ACCESSORIES Model Description A-180 Valve mounting bracket, for Hi-Flow[™] control valves (Series 2800 only) A-181 DIN rail mounting kit, suitable for EN-50035, EN-50042, and EN-50022 rails A-182 | Pipe mounting kit, for 1-1/2 and 2" pipes

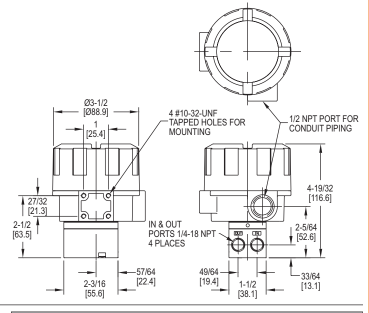
OPTIONS

Description

Valve mount, for factory mounting and calibration to Hi-Flow™ control valves, add current-to-pressure transducer model number as suffix (Series 2800 only)

CURRENT TO PRESSURE TRANSDUCER Intrinsically Safe, Explosion-Proof, NEMA 4X Enclosure





The Series 2900 Current to Pressure Transducer delivers reliable high performance for the toughest applications in the most hazardous environments. Its NEMA4X housing is designed and FM and CSA approved for both intrinsically safe and explosion-proof operation. This unit has advanced circuitry which includes electronic feedback control for superior vibration protection and highly accurate output. The 2900 is not position sensitive and the easily accessible zero and span adjustments make field calibration quick and easy. For ease of installation, this model has input and output ports on both the front and back. It is also not vibration sensitive, which makes the 2900 ideal for field mounting on a valve. These features coupled with the unit's compact size help make set-up and installation simple.

FEATURES/BENEFITS

- · Designed for hazardous environments
- · Vibration resistant
- · Explosion-proof
- · Weatherproof and intrinsically safe

APPLICATIONS

• Controlling valve actuators, pneumatic valve positioners, air cylinders, clutches, brakes, dampers, louvers and pumps

MODEL	CHART	
Model		Output
2913-E	4 to 20 mA	3-15 psig (0.2-1.0 bar)
2916-E	4 to 20 mA	6-30 psig (0.4-2.1 bar)

ACCES	ACCESSORIES					
Model	Description					
A-180	Valve mounting bracket, for Hi-Flow [™] control valves (Series 2800 only)					

OPTIONS

Valve mount, for factory mounting and calibration to Hi-Flow™ control valves, add current-to-pressure transducer model number as suffix (Series 2800 only)

SPECIFICATIONS

Service: Oil free, clean dry air filtered to 40 microns.

Input Signal: 4-20 mA.

Air Supply: Min: 5 psig (0.3 bar) above max output; Max: 100 psig (6.9 bar).

Output: 3 to 15 psig (0.2 to 1.0 bar), 6 to 30 psig (0.4 to 2.1 bar).

Accuracy: ±0.1% of span. Hysteresis: ±0.1% of span. Repeatability: ±0.1% of span. Deadband: 0.02% of span. Power Requirement: Loop powered.

Temperature Limits: Operating: -40 to 160°F (-40 to 71°C); Storage: -40 to 200°F

(-40 to 93°C).

Pressure Connections: 1/4" female NPT. Electrical Connection: 1/2" female NPT.

Air Consumption: 0.05 scfm (0.02 l/s) at midrange typical.

Output Capacity: 4.5 scfm (2.1 l/s) at 25 psig (1.7 bar) supply; 12.0 scfm (5.7 l/s)

at 100 psig (6.9 bar) supply.

Enclosure: Chromate-treated aluminum with epoxy paint.

Enclosure Rating: Weatherproof NEMA 4X (IP66), explosion-proof and intrinsically

safe.

Weight: 1.8 lb (0.82 kg).

Agency Approvals: CE, CSA, FM.

FM Ratings: Explosion-proof for Class I Division 1, Groups B, C, and D. T6, Dust Ignitionproof for Class I, Division 1, Groups E, F, and G, T6; Intrinsically safe for Class I, II, and III, Division 1, Groups C, D, E, F, and G, T4 hazardous (classified) locations and intrinsically safe for Class I, Zone 0, Group IIB, T4 hazardous (classified) locations and suitable for Class I, Groups A, B, C, D, T4, and Class II and III, Division 2, Groups F and G, T6 hazardous (classified) locations.

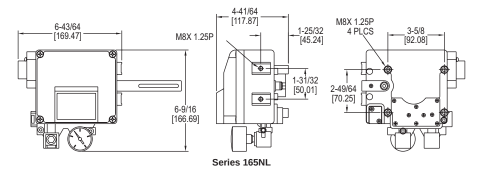
CSA Ratings: Class I Division 1, Groups B, C, and D; Class I, Division 2, Groups A, B, C and D; Class II, Division 1, Groups E, F, and G; Class II and III, Division 2, Groups F and G.

Current to Pressure Transducers

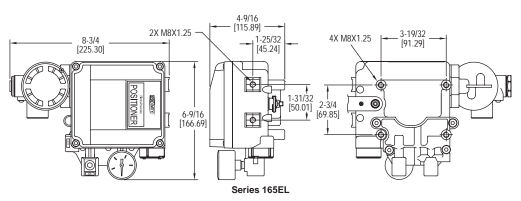
Dwyer.

PRECISOR® II PNEUMATIC AND ELECTRO-PNEUMATIC POSITIONERS Linear Operation, Field Selectable Cam Design, 316 SS Models









The Series 165 PRECISOR® II Pneumatic and Electro-Pneumatic Positioners deliver stable process control at an exceptionally low price. Its rugged, durable design makes it ideal for harsh environments while maintaining precise, accurate positioning of the control element. Units can be easily changed from direct to reverse action, or vice versa. Low air consumption keeps operating costs at a minimum, while still responding quickly and accurately. Excellent for use in chemical processing, food and beverage, pulp and paper, and pharmaceutical industries, as well as many others.

FEATURES/BENEFITS

· Field selectable cam for direct or reverse acting

APPLICATIONS

Series 165 PRECISOR® II Pneumatic and Electro-Pneumatic Positioners provide excellent modulating control when used between the Dwyer Temperature Controllers, Current to Pressure Transducer, and the Hi-Flow™ Valve in such industries as the food and beverage processing, chemical, pharmaceutical, and wood pulp and paper.

HOW TO ORDER:

- 1. Select Model No. to specify input control signal.
- 2. For proper mounting hardware, order according to which actuator the positioner will be mounted to.

MODEL CHART				
Model	Input	Enclosure		
165NL	3 to 15 psig	Aluminum		
165EL	4-20 mA	Aluminum		
165EL-SS	4-20 mA	Stainless steel		

ACCESSORIES - MOUNTING KITS				
Model	For Actuator Models			
A-233	220 and 221 air-to-lower			
A-234	222 and 223 air-to-lower			
A-235	230 and 231 air-to-raise			
A-236	233 air-to-raise			

SPECIFICATIONS

Input Signal: Pneumatic: 3 to 15 psig (0.2 to 1 bar); Electro-pneumatic: 4 to 20 mA

Input Impedance: (165EL only): 250 \pm 15 Ω . Enclosure Material: Aluminum diecasting or 316 SS.

Air Supply: 20 to 100 psig (1.4 to 6.9 bar). Air Supply Connection: 1/4" NPT. Gage Connection: 1/8" NPT.

Electrical Connection: Screw terminal. Conduit Connection: 1/2" NPT (165EL only).

Linearity: ±0.2% FS. Hysteresis: 1% FS. Sensitivity: ±0.2% FS. Repeatability: ±0.5% FS.

Air Consumption: 0.10 scfm (3 LPM) at 20 psig (1.4 bar) supply. Flow Capacity: 28 scfm (80 LPM) at 20 psig (1.4 bar) supply.

Stroke: 0.5 to 6" (10 to 150 mm). Enclosure Rating: IP66 (NEMA 4X).

Temperature Limits: Aluminum: -4 to 158°F (-20 to 70°C); SS: -40 to 158°F (-40

to 70°C).

Weight: 165NL: 3.1 lb (1.7 kg); 165EL: 6.1 lb (2.7 kg).

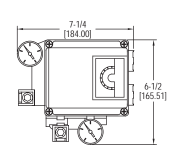
Agency Approvals: CE (165EL only).

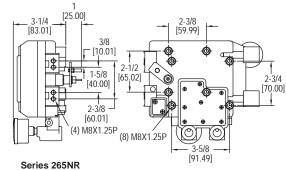
OPTIONS
Description
Valve mount, for factory mounting and calibration to Hi-Flow™ control valves, add
suffix to valve model number of positioner.
(Does not include valve or positioner piece)
Example: 2004VA32-231-165EL

Filters and Regulators: See pages 447-448

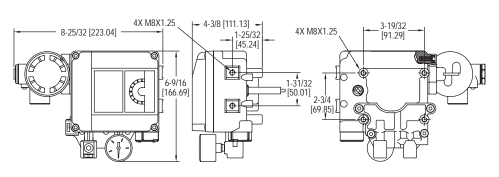
PRECISOR® II PNEUMATIC AND ELECTRO-PNEUMATIC POSITIONERS Rotary Operation, Field Selectable Cam Design, 316 SS Models











Series 265ER

Proximity Series 265 Precisor® II Pneumatic and Electro-Pneumatic Positioners combine outstanding performance with an extremely low price, making it an exceptional value for industrial applications. Rotary valves with single or double acting pneumatic actuators can be precisely controlled, such as our ball and butterfly valves. The Precisor® II positioner proportionally modulates the valve from either an electric 4 to 20 mA or pneumatic 3 to 15 psig input signal, based on the model chosen and is user-selectable for single or double action. Its rugged, durable design makes it ideal for use in harsh environments, while maintaining precise, accurate positioning of the control elements. Includes a bracket for mounting onto actuators with NAMUR standard connections, and features a versatile linear cam for direct action, reverse action, or split ranges.

FEATURES/BENEFITS

- · Field selectable cam for direct or reverse acting
- · User selectable for single or double action
- · Highly visible indicator for local indication
- IP66 enclosure rating

APPLICATIONS

· Rotary valves with single or double acting pneumatic actuators

MODEL CHART			
Model	Input	Lever Type	Enclosure
265NR-D5	3 to 15 psig	NAMUR	Aluminum
265ER-D5	4-20 mA	NAMUR	Aluminum
265ER-D5SS	4-20 mA	NAMUR	Stainless steel

ACCESSORIES			
Model	Description		
A-228	SS steel flex hose, 12" (30.48 cm) L, 1/8" male NPT connections		
A-332	Brass adapter, 1/8" female NPT to 1/4" male NPT		

SPECIFICATIONS

Input Signal: Pneumatic: 3 to 15 psig (0.2 to 1 bar); Electro-pneumatic: 4-20 mA

Input Impedance: (265ER only): 250 ±15 Ω. Enclosure Material: Aluminum diecasting or 316 SS.

Air Supply: 20 to 101 psig (1.4 to 7.0 bar). Air Supply Connection: 1/4" NPT. Gage Connection: 1/8" NPT. Electrical Connection: Screw terminal. Conduit Connection: 1/2" NPT (265ER only)

Linearity: ±2% FS. Hysteresis: 1% FS. Sensitivity: ±0.5% FS. Repeatability: ±0.5% FS.

Air Consumption: 0.10 scfm (3 LPM) at 20 psig (1.4 bar) supply. Flow Capacity: 28 scfm (80 LPM) at 20 psig (1.4 bar) supply.

Stroke: 0 to 90°. Enclosure Rating: IP66.

Temperature Limits: -4 to 158°F (-20 to 70°C). Weight: 265NR: 3.1 lb (1.7 kg); 265ER: 6.2 lb (2.8 kg).

Agency Approvals: CE (265ER only).



Hosing and fittings for connecting positioners, current to pressure transducers, air filter gauges and other accessories to pneumatic actuated valves.

USA: California Proposition 65

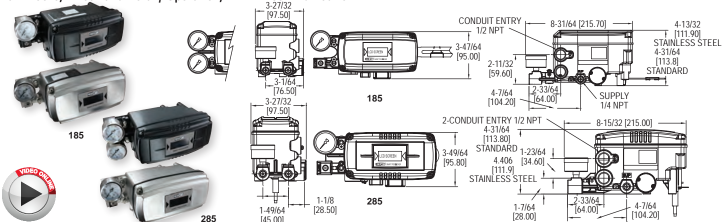
△WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Filters and Regulators: See pages 447-448

Dwyer.

EAR AND ROTARY SMART POSITIONERS

Fail Freeze, Linear and Rotary Operation, HART® Communication



Proximity Series 185 & 285 Linear and Rotary Smart Positioners combine an easy to use, high performance unit with a low price. Series 185 models accurately control the valve stroke of linear motion valves and Series 285 models accurately control the valve stroke of rotary motion valves. An analog feedback signal is outputted to stabilize any valve system, and easy to use functions such as auto calibration ensure the accuracy of the unit. The compact design of this unit makes it easy to use with any size actuator. Smart Positioners feature a LCD screen attached to the outer surface of the unit, allowing for an easy inspection of the positioner condition while in the field. Available in user selectable single or double action, with HART® communication as standard. In the event that the 4-20 mA input signal is lost the 185 and 285 will fail in

MODEL CHART			
Model	Communication	Enclosure	
	HART®	Aluminum	
185EL-D1SS		SS	
		Aluminum	
285ER-D5SS	HART®	SS	

FEATURES/BENEFITS

- · User selectable single or double action
- · LCD display **APPLICATIONS**

SPECIFICATIONS

Input Signal: 4-20 mA DC. Input Impedance: 460 Ω max @ 20 mA

Enclosure Material: Aluminum or 316

Air Supply: 35 to 116 psi (2.4 to 8 bar). Air Connection: 1/4" NPT Gage Connection: 1/8" NPT Conduit Connection: 1/2" NPT.

Linearity: ±0.5% FS. Hysteresis: ±0.5% FS Sensitivity: ±0.2% FS Repeatability: ±0.3% FS.

HART® is a registered trademark of Hart Communication Foundation

Air Consumption: .0004 scfm (.01 LPM)

at 20 psig (1.4 bar) supply.

Flow Capacity: 2.1 scfm (60 LPM) at 20 psig (1.4 bar) supply.

Stroke: 0.5 to 6" (10 to 150 mm) or 0 to 90°

Enclosure Rating: NEMA 4X (IP66). Temperature Limits: -22 to 185°F (-30 to 85°C).

Weight: 3.3 lb (1.5 kg); SS models: 6.4 lb (2.9 kg).

Filters and Regulators: See pages 447-448

SERIES 195 & 295 | PROXIMITY® BY DWYER

COMPACT LINEAR AND ROTARY SMART POSIT

Low Cost, Rotary Operation, HART® Communication ## [57.00] [8.00] [4.00] CONDUIT 3-3/32 1-57/64 1-11/32 **ENTRY** [78.50] 1-3/16 [34.00] [30.00] [101.70] 15/16 [24.00] 1-27/64 195 [36.00] 2-1/4 CONDUIT ENTRY 5/32 2-37/64 [57.00] 2-1/2 1/2 NPT [4.00] [65.40] [63.60] 195 15/16" 1-57/64 5-7/16" [138.30] 1-11/32 1-3/16 [24.00] [48,00] 5-45/64" [144 80] [34.00] [30.00] 00000 3-3/32" [78.50] 1-27/64 295 5-1/64 [127.32] 295

Linear motion valves or rotary motion valves with single or double acting actuators

Proximity Series 195 & 295 Compact Linear and Rotary Smart Positioners are Proximity Series 195 & 295 Compact Linear and Rotary Smart Positioners are compact, high performance units with a low price. Series 195 models accurately control the valve stroke of linear motion valves and Series 295 models accurately control the valve stroke of rotary motion valves. An analog feedback signal is outputted to stabilize any valve system, and easy to use functions such as auto calibration ensure the accuracy of the unit. The handheld size of this unit makes it easy to use with any size actuator, and can be used in applications where a larger positioner may not fit. Series 195 and 295 Smart Positioners feature a LCD screen attached to the outer surface of the unit, allowing for an easy inspection of the positioner condition while in the field. Available with HART® communication.

MODEL CHART			
Model	Action	Communication	
195EL-S1 195EL-S2 295ER-S1 295ER-S2	Single Single	None HART® None HART®	

FEATURES/BENEFITS

- LCD Display
- · Auto calibration, PID control and alarm

Input Signal: 4-20 mA DC

SPECIFICATIONS

Input Impedance: 460 Ω max @ 20 mA

Enclosure Material: Aluminum. Air Supply: 35 to 116 psi (2.4 to 8 bar). Air Connection: 1/4" NPT.

Gage Connection: 1/8" NPT Conduit Connection: 1/2" NPT.

Linearity: ±0.5% FS. Hysteresis: ±0.5% FS Sensitivity: ±0.2% FS

Repeatability: ±0.3% FS Air Consumption: .0004 scfm (.01 LPM) at 20 psig (1.4 bar) supply.

Flow Capacity: .32 scfm (9 LPM) at 20 psig (1.4 bar) supply. **Stroke:** 0.19 to 1.38" (5 to 35 mm) or 0 Enclosure Rating: NEMA 4X (IP66). Temperature Limits: -22 to 185°F (-30 to 85°C).

Weight: 1.8 lb (.82 kg)

HART® is a registered trademark of Hart Communication Foundation

Filters and Regulators: See pages 447-448

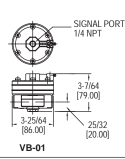
Linear motion valves or rotary motion valves with single acting actuators

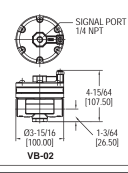
VOLUME BOOSTERS

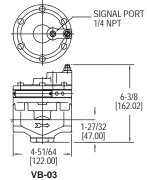
Economical, 1:1 Ratio











The Series VB Volume Boosters are a one to one signal to output relay and an ideal solution to increasing valve stroke speed. A large input signal change to the booster delivers high volume for quick throttling control. Volume booster responds to the slightest changes in input signal, which in turn increases accuracy of the output of air pressure to the actuator. This booster receives the positioner's signal output and supplies the proper air pressure to the actuator to reduce response and adjustment time. Available in aluminum or stainless steel.

FEATURES/BENEFITS

- · Responds to the slightest change in input signal
- Supplies constant air pressure at a 1:1 ratio

APPLICATIONS

· Used with pneumatic control valves

SPECIFICATIONS

Service: Air only.

Wetted Materials: Body: Aluminum or SS; Diaphragm: Nitrile elastomer.

Max Supply Pressure: 145 psi (10 bar). Max Signal/Output Pressure: 101.5 psi (7 bar).

Signal Connection: 1/4" NPT. In/Output Pressure Ratio: 1:1.

Temperature Limits: -4 to 158°F (-20 to 70°C).

Linearity: ±1% FS.

In/Output Connection: See model chart.

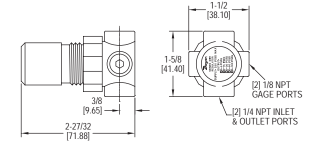
Weight: See model chart.

MODEL CHART				
Model	Cv	Weight	In/Out Connection	Construction
VB-01	1.02	1.1 lb (0.5 kg)	1/4" NPT	Aluminum
VB-01SS	1.02	2.9 lb (1.3 kg)	1/4" NPT	SS
VB-02	2.32	1.7 lb (0.76 kg)	1/2" NPT	Aluminum
VB-02SS	2.32	4.2 lb (1.9 kg)	1/2" NPT	SS
VB-03	4.98	5.1 lb (2.3 kg)	3/4" NPT	Aluminum
VB-03SS	4.98	11 lb (5 kg)	3/4" NPT	SS

SERIES MPR | PROXIMITY® BY DWYER

MINIATURE PRESSURE REGULATOR Air or Water Regulator, Compact and Lightweight, Low Cost





The Series MPR Miniature Pressure Regulator is a compact unit that provides low cost, high performance pressure regulation of compressed air or air/water. The low torque, non-rising adjustment knob with locking capability provides easy and precise adjustment. Models for use with air are self relieving. Models for air/water are nonrelieving.

FEATURES/BENEFITS

- · Low cost
- · Easy and precise adjustment
- Compact

APPLICATIONS

Any industrial application that requires water or air pressure regulations and low cost

MODEL CHART			
Air Model	Air/Water Model	Range	
	MPR2-0	0 to 5 psi	
MPR1-1		0 to 15 psi	
		0 to 30 psi	
MPR1-3	MPR2-3	0 to 60 psi	
MPR1-4	MPR2-4	0 to 100 psi	

SPECIFICATIONS

Service: Compressed air or water.

Wetted Materials: Body: Zinc; Bonnet: Acetal; Diaphragm/seals: Nitrile; Internals: Aluminum, brass, acetal, steel, music wire (MPR2 is plated with electroless nickel for water use).

Maximum Supply Pressure: 250 psig (17.2 bar).

Temperature Limits: 0 to 150°F (-18 to 60°C).

Flow Capacity: 24 SCFM (48 m3/hr) at 100 psig (6.9 bar) supply, 60 psig (4.1 bar)

Process Connection: Inlet and outlet: Two 1/4" female NPT; Two 1/8" female NPT

gage ports.

Weight: 4 oz (113 g).

ACCESSORIES		
Model Description		
MPR-B	Mounting bracket	
MPR-N	Panel mounting nut	

USA: California Proposition 65

△WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

AIR FILTER REGULATOR



Series AFR Air Filter Regulator provides clean air pressure to pneumatic controllers, valve positioners, air cylinders and other equipment. Self-relieving regulator is equipped with a 40 micron filter housed in a dripwell with gage port.

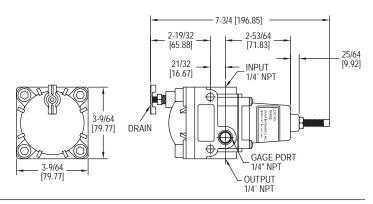
FEATURES/BENEFITS

- Stable output
- · Low air consumption
- · 40 micron filter

APPLICATIONS

• Provides clean, accurate air pressure to pneumatic controllers, valve positioners, air cylinders and other equipment

MODEL CHART		
Model	Range	
AFR1	0 to 10 psi (0 to 65 kPa)	
AFR2	0 to 10 psi (0 to 65 kPa) 0 to 30 psi (0 to 200 kPa)	
AFR3	0 to 60 psi (0 to 400 kPa)	
AFR4	0 to 120 psi (0 to 800 kPa)	



SPECIFICATIONS

Wetted Materials: Body: Aluminum alloy, irridite, and lock epoxy finish; Filter: Phenolic impregnated cellulose; Diaphragm and valve seat plug: Nitrile elastomer.

Max. Supply Pressure: 250 psig (1700 kPa). Temperature Limits: 0 to 160°F (-18 to 71°C).

Sensitivity: 1" (2.5 cm) of water. Consumption: <6 SCFH (0.17 m3/hr).

Flow Capacity: 20 SCFM (33 m³/hr) @ 100 psig (700 kPa) supply.

Exhaust Capacity: 0.1 SCFM (0.17 m³/hr) with downstream pressure 5 psig (35

kPa) above set point.

Process Connection: 1/4" female NPT.

Weight: 1.6 lb (725 g).

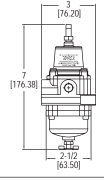
ACCESSORIES		
Model	odel Description	
AFR-BRKT	Mounting bracket	

SERIES AFR2 | PROXIMITY® BY DWYER

INSTRUMENT AIR FILTER REGULATORS Compact, Stainless Steel Models, Cost-Effective







Series AFR2 Instrument Air Filter Regulators provide clean air pressure to pneumatic controllers, valve positioners, air cylinders and other equipment. Selfrelieving regulator is equipped with a 5 micron filter housed in a dripwell with gage port.

FEATURES/BENEFITS

- Compact size
- · Self-relieving regulator
- · 5 micron filter

APPLICATIONS

· Air filter regulator provides clean air pressure to pneumatic controllers, valve positioners, air cylinders and other equipment

MODEL CHART		
Model	Range	Body
AFR2-1	0 to 60 psi (0 to 4 bar)	Aluminum
AFR2-1SS	0 to 60 psi (0 to 4 bar)	Stainless steel
AFR2-2SS	0 to 121 psi (0 to 8 bar)	Stainless steel

SPECIFICATIONS

Service: Air only.

Wetted Materials: Body: Aluminum or SS; Filter: Polyethylene; Diaphragm and

valve seat plug: Nitrile elastomer.

Max. Supply Pressure: 250 psi (17.2 bar). Temperature Limits: -4 to 158°F (-20 to 70°C).

Minimum Filtering Size: 5 micron. Process Connection: 1/4" NPT.

Weight: 1.7 lb (0.6 kg), SS models: 3.0 lb (1.4 kg).