## 2-PIECE FLANGED STAINLESS STEEL V-BALL VALVE

150# ANSI Flange, V-Ball, Electric or Pneumatic Actuators



WE07-DHD00-T



WE07-DDA01-T-NN09



WF07-DTD01-T-A





WF07-DDA01-T-AA03



The SERIES WE07 incorporates 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

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.

natural flow pattern of ball valves increases flow rates and in many applications valves

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

smaller than pipeline size can be used.

- · Limit switches can be mounted to manual valves for remote monitoring
- · Available with a variety of electric and pneumatic actuators

#### **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.

#### **ACTUATORS**

Pneumatic "DA" and "SR" Series

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

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 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 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 to 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 to 20 mA. Standard Features: Position indicator and two limit switches.

www.itn.com

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

MODE	MODEL CHART								
	Cv (gal/min)		Popular	Popular	Popular	Popular NEMA 4X	Popular NEMA 4X		
		Hand Operated		Double Acting	Spring Return	Two Position Electric	Modulating Electric		
Size	60°	90°	Model	Pneumatic Model	Pneumatic 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		

MODEL CHART - HAND OPERATED & PNEUMATIC ACTUATOR								
Example	WE07	-CSR02	-T	-N	N	09		WE07-CSR02-T-NN09
Series	WE07							316 SS 2-piece 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
		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				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
						80		265ER-D5 positioner
0.00						09	NG	285ER-D5 smart positioner
Options							NO	Fail open spring return actuator

MODEL CHART - ELECTRIC ACTUATOR					
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			3" NEMA 4X modulating
		CTI01			1/2" exp two-position
		DTI01			3/4" exp two-position
		ETI02			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
				ח	24 VDC

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

