

# **GENERAL DESCRIPTION**

Model VC-210 Mini-Max Control Valves are built with stainless steel investment castings and especially designed for the control of water, steam, gas, vacuum etc. Valves are single seated, bellows sealed to prevent stem leakage, and may be selected to have the valve action, seating materials and flow characteristics needed for most control applications.

The pneumatic actuator consists of a molded 10 sq. in. Buna-N 2-ply Dacron reinforced diaphragm enclosed in a die-cast aluminum housing and frame. The readily accessible spring adjusting nut provides easy field adjustment of the starting point within the selected spring range. Synthane gaskets located between the valve bonnet and the actuator frame reduce heat transfer to the diaphragm.

## **OUTSTANDING FEATURES**

- Full Ported or Low Flow Designs
- Direct and Reverse-Acting Valve Styles 1/2" 3/4" 1"
- Molded Diaphragms Reinforced
- "Packless" Stem Seal
- Two-Way and Three-Way Valves
- Stainless Steel Investment Castings

## Sales Manual Section 170 PRODUCT SPECIFICATION VC-210 SERIES

# Diaphragm Control Valves VC-210 Series Mini-Max



# **CRN REGISTERED**

#### Buna-N2 Ply Dacron Reinforced Diaphragm Packing



## **TYPICAL APPLICATIONS**



#### COOLING

Control Valve Action: Air-to-Close. Action on Air Failure: Valve Opens. Controller Action: Output decreases with increasing temperature.



HEATING Control Valve Action: Air-to-Open Action on Air Failure: Valve Closes Controller Action: Output decreases will increasing temperature



Note: Above configurations provide fail-safe action, i.e., on air failure a cooling valve will open and heating valve will close. If this valve action is not desired, then reverse above applications and use a direct-acting controller where a reverse-acting type is specified

\* Registered T.M. of E. I. DuPont Company

# SPECIFICATIONS

# ACTUATOR ASSEMBLY

Nominal Size:	
Action: Direct acting	Increasing air pressure moves
	stem downward.
Nominal Travel:	
Maximum Air Pressur	<i>e:</i>
Maximum Ambient Te	<i>mperature:</i>
Air Connection:	
Materials of Construc	tion:
Diaphragm	Molded Buna-N 2 ply reinforced
Housing & Frame	Die cast aluminum, irridite
-	finished for corrosion resistance,
	painted bronzeless gold.
Spring	Zinc plated alloy steel

#### VALVE ASSEMBLY

#### Action:

<i>Direct</i> (Provides air-to-close action with actuator)	
<i>Reverse</i> (Provides air-to-open action with actuator)	
<i>3-way</i> (Top port normally closed)	
Valve Body Assembly Ratings:	
200 psig for stainless steel bodies at 350° F (13.8 bar at	
177° C)	
End Connections: Female NPT inlet and outlet	
Seat Ring:	
Materials of Construction:	
Body	
Trim	
Primary Packing	

Primary Packing	
Secondary Packing	Spring loaded Teflon chevrons

# **INNER VALVE CONSTRUCTION**

These illustrations represent 3-way and direct-acting body styles. The Teflon O-ring (soft seat) construction is standard in direct and reverse acting styles (See Table 1)



BNS 3-Way Metal to Metal Seating



BR Direct Acting Soft Seating

## ACCESSORIES

VC-210 Control Valves are available with the Model P-2 positioner or No. 84589-A2, 110 VAC solenoid valve mounted on the valve and prepiped to the actuator.

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Valve Style Valve		Flow		Secting	Tuim	Valve	Cv (EQ %)		Cv (Q.O.)		Cv (Lin.)	
Direct Acting	Reverse Acting	Body Material	Flow Characteristics		Style	Material	Size, In.	DA	RA	DA	RA	3-Way
DD		216.64			Taflan	216	1/2	2.3 *	2.3	4	4	
BRR	S10 St. St.	EQ %	Q.O.	O-Ring	St. St.	3/4	7.3	7.3	8	8		
						ĺ	1	9.5	9.5	10	10	
3-Way BNS						1/2					2.2	
		St. St.	Linear		St. St. Seat Ring/Plug	316 St. St.	3/4					4.6
							1					9.0

\* 1/2" DA is Available with 1/4" Reduced Port.

Cv = 0.6, 0.3, & 0.1 - Linear Flow

# **DIMENSIONS, SHIPPING WEIGHTS** (All dimensions in inches (mm)).

1/8" - NPT Female Air Connection



TABLE II

Value	Dattan	Dody Motorial	Dimonsion	Valve Size In.			
valve rattern		bouy Material	Dimension	1/2"	3/4"	1"	
		316 Stainless Steel	А	6-3/8 (160)	6-3/8 (160)	6 3/8 (160)	
BR	2-Way		В	1-3/4 (44)	1-3/4 (44)	1-3/4 (44)	
BRR			D	2 (50.8)	2 (50.8)	2 (50.8)	
			E	4 (102)	4 (102)	4 (102)	
BNS 3-Way		216	А	6 -3/8 (160)	6-3/8 (160)	6-3/8 (160)	
	2 Wow	Stainless Steel	В	2-3/16 (55)	2-3/16 (55)	2-3/16 (55)	
	5- w ay		D	2 (50.8)	2 (50.8)	2 (50.8)	
			E	4 (102)	4 (102)	4 (102)	
	All Styles		Shipping Wt. Lbs. (kg)	6.1(2.8)	6.1(2.8)	6.1(2.8)	

#### MAXIMUM ALLOWABLE PRESSURE DROP

When the control valve is required to close off against the full upstream pressure with 0 psig on the downstream side of the valve, the upstream pressure should be considered as the maximum pressure drop. The tabulated maximum pressure drops are for throttling service only. Where rapid cycling or On-Off type service the application, the pressure differential across a VC-210 control valve should not exceed 50 psi (3.45 bar). In any case the upstream pressure should not exceed 100 psi (6.89 bar). The tabulated ratings are based on 3-15 (0.2 - 1.0 bar) signal.

TABLE III											
	BENCH TEST SPRING RANGES †										
NOMINAL	AIR TO	O CLOSE	AIR TO	) OPEN	3-WAY						
VALVE	3-12 psi*	3-7 psi	6-15 psi*	8-15 psi	11-15 psi	5-14 psi*	9-13 psi				
SIZE	0.2-0.8 bar	0.2-0.5 bar	0.4-1.0 bar	0.55-1.0 bar	0.75-1.0 bar	0.3-0.9bar	0.6-0.9 bar				
	MAX. ALLOWABLE PRESSURE DROP										
1/2	90	100	100	100	100	60	100				
3/4	50	100	100	100	100	35	80				
1	30	90	50	80	100	20	40				
* 0, 1 10 '	1 0 1	m · · · · · · ·	1 1 1								

\* Standard Springs

† Bench Test with 0 psi in valve body.

## **Ordering Information**

Specify:

1. Complete Model No.

*Example:* 1/2" VC-210 BR (for air to close control valve).

3/4" VC-210 BRR (for air open control valve).

- 2. Quantity
- 3. Bench test spring range required. (If other than standard). See Table III.
- 4. Medium through valve.
- 5. Upstream Pressure.

**Invensys**.

- 6. Pressure drop.
- 7. Shipping and billing instructions.



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