

## Pressure Independent Control Series 2-Way Flanged Valves and Electromotoric Valve Actuators



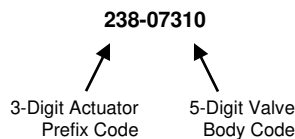
### Description

The 2-1/2-inch and 3-inch Pressure Independent Control Valves have a 3/4-inch (20 mm) stroke, and work with the SAX and SQV Series Electromotoric Actuators. The 4-, 5-, and 6-inch valves have a 1-1/2-inch (40 mm) stroke, and work with the SAV and SQV Series Electromotoric Actuators. The actuators require a 24 Vac/dc operating voltage and accept floating, 0 to 10 Vdc, or 4 to 20 mA control signals.

Typical applications include control of hot or chilled water or water-glycol solutions up to 50% in closed loop systems.

### Product Numbers

Use the product numbers in the tables to order the valve and the actuator assembled together. The product number consists of a 3-digit prefix code, a hyphen, and a 5-digit code. The prefix specifies an actuator. The 5-digit code specifies the valve body. See Table 2.



**Table 1. Reference: Valve Body Maximum Flow Range.**

Valve Body	Line Size Inch (mm)	Maximum GPM Flow Range
599-07310	2-1/2 (65) Low Flow	19 to 110
599-07320		
599-07330	2-1/2 (65) New	21 to 132
599-07335		
599-07315	2-1/2 (65) High Flow	26 to 154
599-07325		
599-07311	3 (80) Low Flow	24 to 150
599-07321		
599-07331	3 (80) New	31 to 195
599-07336		
599-07316	3 (80) High Flow	31 to 190
599-07326		
599-07312	4 (100) Low Flow	55 to 300
599-07322		
599-07332	4 (100) New	54 to 307
599-07337		
599-07317	4 (100) High Flow	65 to 395
599-07327		
599-07313	5 (125) Low Flow	85 to 485
599-07323		
599-07318	5 (125) High Flow	105 to 595
599-07328		
599-07314	6 (150) Low Flow	115 to 650
599-07324		
599-07319	6 (150) High Flow	140 to 860
599-07329		

### Features

The Pressure Independent Control Valves include a pressure regulator, a flow limiter, and a control valve in a single device.

SAX, SAV, and SQV Actuators have a direct-coupled installation, manual override and visual position indication.

### Technical Data

#### Valve Specifications

Body material:	Cast iron
Stem:	Stainless steel
Line size:	2-1/2-inch (65 mm) to 6-inch (150 mm)
Action:	2-way
Valve body rating:	ANSI 125/ANSI 250
Close-off:	100 psi (700 kPa) Δp
Leakage rate:	< ANSI Class IV (0.01%)
Media temperature range:	34°F to 250°F (1°C to 121°C)
Flow characteristic:	Linear
Connection:	ANSI flanged

#### Actuator Specifications

Operating voltage:	SAX, SAV, SQV	24 Vac/dc
Frequency:		50/60 Hz
Power consumption (normal operation):	SAX81.03U/SAV81.00U	5 VA (3.75W)/7 VA (4.5W)
	SAX61.03U/SAV61.00U	8 VA (3.75W)/9.5 VA (4.5W)
	SQV	20 VA/7.5W
Control Signal:	SAX81.03U/SAV81.00U	Floating
	SAX61.03U/SAV61.00U	0 to 10 Vdc, 4 to 20 mA
	SQV	Selectable (Floating, 0 to 10 Vdc, 4 to 20 mA)
Run time:	SAX	30 seconds
	SAV	120 seconds
	SQV	40 to 240 seconds (adjustable)
Force:	SAX	180 lb (800 N)
	SAV	360 lb (1600 N)
	SQV	250 lb (1100 N)
Weight:	SAX	4.1 lbs (1.85 kg)
	SAV	4.23 lbs (1.92 kg)
	SQV	14 lbs (6.2 kg)

#### Additional References:




Technical Instructions	
PICV Valves	155-522
SAX Actuators	155-506, 155-507
SAV Actuators	155-547, 155-548
SQV Actuators	155-521
Agency Certifications:	
UL	UL 873
cUL	Canadian Standard C22.2 No. 24

## Typical Specifications

Flow shall be varied by actuator position. At any given position, flow through the valve shall not vary more than ±5% due to system pressure fluctuations across the valve in the selected operating range.

Valves shall be pressure independent between a differential pressure of ≤5 to 90 psi for low-flow valves and new 599-0733X valves, or ≤10 to 90 psi for high-flow valves. Length of stroke shall be consistent and independent of flow setting.

**Table 2. 2-1/2-Inch to 6-Inch 2-Way Valve and Actuator Assemblies.**

Valve Body	ANSI Class	Line Size, Inch (mm)	Maximum Flow	Non-Spring Return				Spring Return					
				SAX61.03U 0 to 10V	SAX81.03U Floating	SAV61.00U 0 to 10V	SAV81.00U Floating	SQV91P30U Normally Open	SQV91P40U Normally Closed				
													
				Actuator Prefix Code						Floating, 0 to 10V, 4 to 20 mA			
		371		373		378		379		238		239	
599-07310	125	2.5 (65)	110	371-07310	373-07310	-	-	238-07310	239-07310				
599-07320	250			371-07320	373-07320	-	-	238-07320	239-07320				
599-07330	125		132	371-07330	373-07330	-	-	238-07330	239-07330				
599-07335	250			371-07335	373-07335	-	-	238-07335	239-07335				
599-07315	125		154	371-07315	373-07315	-	-	238-07315	239-07315				
599-07325	250			371-07325	373-07325	-	-	238-07325	239-07325				
599-07311	125	3 (80)	150	371-07311	373-07311	-	-	238-07311	239-07311				
599-07321	250			371-07321	373-07321	-	-	238-07321	239-07321				
599-07316	125		190	371-07316	373-07316	-	-	238-07316	239-07316				
599-07326	250			371-07326	373-07326	-	-	238-07326	239-07326				
599-07331	125		195	371-07331	373-07331	-	-	238-07331	239-07331				
599-07336	250			371-07336	373-07336	-	-	238-07336	239-07336				
599-07312	125	4 (100)	300	-	-	378-07312	379-07312	238-07312	239-07312				
599-07322	250			-	-	378-07322	379-07322	238-07322	239-07322				
599-07332	125		307	-	-	378-07332	379-07332	238-07332	239-07332				
599-07337	250			-	-	378-07337	379-07337	238-07337	239-07337				
599-07317	125		395	-	-	378-07317	379-07317	238-07317	239-07317				
599-07327	250			-	-	378-07327	379-07327	238-07327	239-07327				
599-07313	125	5 (125)	485	-	-	378-07313	379-07313	238-07313	239-07313				
599-07323	250			-	-	378-07323	379-07323	238-07323	239-07323				
599-07318	125		595	-	-	378-07318	379-07318	238-07318	239-07318				
599-07328	250			-	-	378-07328	379-07328	238-07328	239-07328				
599-07314	125		6 (150)	650	-	-	378-07314	379-07314	238-07314	239-07314			
599-07324	250				-	-	378-07324	379-07324	238-07324	239-07324			
599-07319	125	860		-	-	378-07319	379-07319	238-07319	239-07319				
599-07329	250			-	-	378-07329	379-07329	238-07329	239-07329				

Information in this publication is based on current specifications. The company reserves the right to make changes in specifications and models as design improvements are introduced. Products or company names mentioned herein may be the trademarks of their respective owners. © 2021 Siemens Industry, Inc.