

# V46 Series Pressure Actuated Water Regulating Valve

### Description

The V46 is a pressure actuated modulating valve that is suitable for use either on closed or open systems. Direct acting valves open on pressure increase. This type of valve is primarily used to regulate the flow of water or glycol to a water cooled condenser on a refrigeration system.

Refer to the V46 Pressure-Actuated Water-Regulating Valve Product Bulletin (LIT-125687) for important product application information.

### Features

- · no close fitting or sliding parts in water passages
- minimizes chatter or water hammer
- free movement of all parts provides smooth pressure modulation
- · refrigerant adjustment is not affected by water pressure
- withstands high hydraulic shock without damage
- range spring does not come in contact with cooling water
- easy manual flushing, if required
- 3/8, 1/2, and 3/4 in. valves may be disassembled and reassembled without detaching from the refrigeration system or without pumping down

### Applications

Selection Chart

This valve is designed to modulate flow of water or glycol to a water cooled condenser on a refrigeration system.

- ice machines
  ice cream machines
- computer room air conditioning units refrigeration cases

# V46AA-1 Water



V46AA-1 Water Regulating Valve

V46AT-1 Water Regulating Valve

### **Repair Information**

If the V46 Series Pressure Actuated Water Regulating Valve fails to operate within its specifications, replace the unit. For a replacement valve, contact the nearest Johnson Controls® representative.

Product Code Number <sup>1</sup>	Pipe Size (In.)	Inlet and Outlet	Opening Point Range – psig (kPa)	Pressure Element Style <sup>2</sup>	Seat Repair Kit	Replacement Power Elements
		Comr	nercial Type, Standard Fl	ow - Non-Corrosive Refrigerant		
V46AA-1C	3/8 NPT	Threaded	70 to 260 (483 to 1,793)	30 in Capillary; 1/4 in. Flare Nut (Style 45)	STT14A-600R	SEP91A-600R and SEC99AA-36C <sup>3</sup>
V46AA-50C				1/4 in. External Flare Fitting (Style 5)	-	SEP91A-600R
V46AB-1C	1/2 NPT			30 in Capillary; 1/4 in. Flare Nut (Style 45)	STT15A-602R	SEP91A-602R and SEC99AA-36C <sup>3</sup>
V46AB-25C				1/4 in. External Flare Fitting (Style 5)		SEP91A-602R
V46AC-1C	3/4 NPT			30 in Capillary; 1/4 in. Flare Nut (Style 45)	STT16A-601R	SEP91A-601R and SEC99AA-36C <sup>3</sup>
V46AC-26C				1/4 in. External Flare Fitting (Style 5)		SEP91A-601R
V46AD-1C	1 NPT			30 in Capillary; 1/4 in. Flare Nut (Style 45)	STT17A-609R	SEP91A-603R and SEC99AA-36C <sup>3</sup>
V46AD-13C				1/4 in. External Flare Fitting (Style 5)		SEP91A-603R
V46AE-1C	1 1/4 NPT			30 in Capillary; 1/4 in. Flare Nut (Style 45)	STT17A-610R	SEP91A-603R and SEC99AA-36C <sup>3</sup>
V46AE-17C				1/4 in. External Flare Fitting (Style 5)		SEP91A-603R
V46AJ-2C	1/2	Union		48 in Capillary; 1/4 in. Flare Nut (Style 46)	STT15A-602R	SEP77A-605R
V46EK-2C	3/4				STT16A-601R	SEP127A-600R
V46AL-2C	1				STT17A-609R	SEP107A-602R
V46AM-2C	1-1/4				STT17A-610R	
V46AR-1C	1 1/2	Four Hole ASME Flange		30 in Capillary; 1/4 in. Flare Nut (Style 45)		SEP91A-603R and SEC99AA-36C <sup>3</sup>
V46AR-10C				1/4 in. External Flare		SEP91A-603R
V46AS-1C	2	]	70 to 170 (483 to 1,172)	Fitting (Style 5)	STT18A-600R	SEP81A-602R
V46AS-2C	2	]	160 to 260 (1,103 to 1,793)	(see Note below)		SEP81A-601R
V46AT-1C	2-1/2		70 to 170 (483 to 1,172)	]`,	STT18A-601R	SEP81A-602R
V46AT-2C	2-1/2		160 to 260 (1,103 to 1,793)			SEP81A-601R

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult th Johnson Controls, Inc. shall not be liable for damages resulting from misapplication or misuse of its products. © 2015 Johnson Controls, Inc.



# V46 Series Pressure Actuated Water Regulating Valve (Continued)

Product Code Number <sup>1</sup>	Pipe Size (In.)	Inlet and Outlet	Opening Point Range – psig (kPa)	Pressure Element Style <sup>2</sup>	Seat Repair Kit	Replacement Power Elements
		Comr	nercial Type, Low Flow	- Non-Corrosive Refrigerants <sup>4</sup>		
V46DA-2C	3/8 NPT	Threaded	70 to 260 (483 to 1,793)	30 in Capillary; 1/4 in. Flare Nut (Style 45)	STT14A-603R	SEP91A-600R and SEC99AA-36C <sup>5</sup>
			Commercial T	ype - Ammonia		
V46AC-8C	3/4 NPT	Threaded	100 to 200 (690 to 1,379)	1/4 in. Internal NPT (Style 15)	STT16A-601R	SEP70A-601R
V46AD-4C	1 NPT				STT17A-609R	SEP70A-604R
V46AE-4C	1-1/4 NPT				STT17A-610R	
V46AR-2C	1-1/2	Four Hole				
V46AS-3C	2	ASME Flange			STT18A-600R	SEP70A-605R
V46AT-3C	2 1/2				STT18A-601R	
			Maritime Type - Non-O	Corrosive Refrigerants		
V46BA-2C	3/8 NPT	Threaded	70 to 260 (483 to 1,793)	30 in. Capillary with Sweat Connection (Style 34)	STT14A-601R	SEP13A-602R
V46BB-2C	1/2 NPT				STT15A-603R	SEP13A-600R
V46BC-2C	3/4 NPT				STT17A-613R	SEP13A-603R
V46BD-2C	1 NPT				STT17A-611R	SEP50A-600R
V46BE-2C	1-1/4 NPT				STT17A-612R	
V46BS-4C	2	Four Hole	160 to 260 (1,103 to 1,793)		STT18A-602R	SEP50A-601R
V46BT-4C	2-1/2	ASME Flange				
			NAVSEA Certified – Nor	n-Corrosive Refrigerants	•	•
V46CG-1C	3/8	Threaded	70 to 260 (483 to 1,793)	30 in. Capillary with Sweat Connection	STT14A-601R	SEP13A-602R
V46CH-2C	3/8	Sweat Connector		(Style 34)		
V46CH-4C	3/8					
V46CH-5C	3/8					
V46CJ-2C	1/2	Sweat Connector			STT15A-603R	SEP13A-600R
V46CN-2C	3/4	Four Hole			STT17A-613R	SEP13A-603R
V46CP-2C	1	Navy Flange			STT17A-611R	SEP50A-600R
V46CQ-2C	1-1/4	1			STT17A-612R	1
V46BR-2C	1-1/2	Four Hole ASME Flange				
V46CR-2C	1-1/2	Six Hole Navy Flange				
V46BS-3C	2	Four Hole ASME Flange	70 to 170 (483 to 1,172)		STT18A-602R	SEP50A-601R
V46CS-3C	2	Six Hole Navy Flange				
V46CS-4C	2		160 to 260 (1,103 to 1,793)	1		
V46BT-3C	2-1/2	Four Hole ASME Flange	70 to 170 (483 to 1,172)			
V46CT-3C	2-1/2	Six Hole Navy Flange				
V46CT-4C	2-1/2		160 to 260 (1,103 to 1,793)	1		

Refer to V46 Series Valve Sizing Information — 90% Open Method (LIT-1927400). Then specify the code number from this chart. Refer to the Accessories chart on the following page for companion flange kit code numbers.

2. Standard capillary length on Style 45 and Style 34 elements is 30 inches

3. Replacement element supplied with 1/4 in. external SAE connector. Order SEC99AA Capillary Kit with 2 flare nuts separately, if needed.

4. Low water flow valve - 2.5 GPM max.

5. Replacement element supplied with 1/4 in. external SAE connector. Order SEC99AA Capillary Kit with 2 flare nuts separately, if needed.

Note: Use only on valves specified.

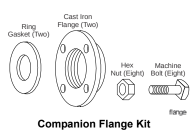




# V46 Series Pressure Actuated Water Regulating Valve (Continued)

### Accessories (Companion Flanges and Gaskets)

Product Code Number	Water Valve		
Flange Gasket (One Gasket per Package)	Companion Flange Kit (See Diagram)	Size (in.)	
246-423	KIT14A-612 <sup>1</sup>	1-1/2 in.	
246-424	KIT14A-613 <sup>1</sup>	2 in.	
246-425	KIT14A-614 <sup>1</sup>	2-1/2 in.	



1. For commercial valves only

Note: Flange has NPT (National Pipe Thread)

### **Technical Specifications**

	V46	6 Series Pre	essure Actuated Water Regula	ting Valves			
Maximum Wat	ter Temperature	170°F (77°C)					
Valve Body	Commercial	3/8 to 3/4 in.	cast brass, 1 in. and larger cast iron with a special finish				
Navy and Maritime Cast naval			pronze with Monel® interior parts				
Pressure Ra	nge Specification						
Refrigerant		Opening Point Range <sup>1</sup> - psig (kPa)	Maximum Permissible Pressure psig (kPa)				
			V46Å B, C, D	Water		Refrigerant	
				Static	<b>∆P Across Valve</b>	_	
	Non-Cor	rosive Refr	igerants (R12, R22, R134a, R5	502, R404a, F	8507)	1	
All Range Valve			70 to 260 (483 to 1,793)	150 (1,034)	60 PST	320 (2,206)	
All Range with High Overpressure						370 (2,551)	
3/8 in. Extended All Range			70 to 300 (483 to 2,068)			440 (3,034)	
			Valves 2 in. or Larger		•		
R12, R134a - 2 and 2-1/2 in. Low Range R22, R502, R404a, R507 - 2 and 2-1/2 in. High Range			70 to 170 (483 to 1,172)	150 (1,034)	60 PST	230 (1,586)	
			160 to 260 (1,103 to 1,793)			320 (2,206)	
			Other Refrigerants	•	•		
Ammonia R71	17		100 to 200 (690 to 1,379)	150 (1,034)	60 PST	320 (2,206)	

1. Direct acting valve ranges indicate the valve opening point.

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult th Johnson Controls, Inc. shall not be liable for damages resulting from misapplication or misuse of its products. © 2015 Johnson Controls, Inc.