



Data Sheet

RA-C Valves for cooling & heating circuits

Applications:



RA-C is a high capacity two-port valve used in the regulation of hot or chilled water in hydronic systems. The RA-C's actuator mounting connection is identical to the RA2000 family, allowing a wide selection of thermostatic & electric actuators to suit hydronic applications such as chilled ceilings, chilled beams, fan coils & induction units for heating/ cooling, & radiators.

RA-C valve features:

- Four pre-settings ensure correct water flow through the valve.
- Easy and exact presetting without using special tools.
- Designed for low velocity noise for cooling & heating systems.
- Corrosion resistant brass.
- External threads that allow tailpieces for either threaded male NPT or solder female piping connections.

Ordering Information:	Code Number	Valve	Valve Size	Connection Size			
	013G3094 ¹⁾	RA-C 15	1/2″	2 x G ¾ A			
	013G3096 ¹⁾	RA-C 20	3/4	2 x G 1 A ²⁾			
	¹⁾ Tailpieces and Union Nut	¹⁾ Tailpieces and Union Nuts – Requires two of each. Order separately.					
	013U0496	1⁄2″ Union Nut	1/2" Union Nut				
	013U8608	1/2" Female Solo	1/2" Female Solder Tailpiece				
	013U0476	1⁄2" Male NPT Ta	1⁄2" Male NPT Tailpiece				
	013U0499	³ ⁄ ₄ " Union Nut					
	013U8609	³ 4" Female Solder Tailpiece					
	013U0479	³ / ₄ " Male NPT Tailpiece					
	Spare Parts						
	013G0554	Packing Gland f	or RA-C				
	01500554						

Technical Specifications:

RA-C Valve	Presettings: C _v - value ²⁾ , US gpm				C _{VS} ³⁾
	1	2	3	Ν	
RA-C 15	0.35	0.64	0.88	1.05	1.39
RA-C 20	0.94	1.29	1.99	3.04	3.82

²⁾ The Cv-values show the flow (Q) in US gal/min at a differential pressure (delta p) of 1 psi through the valve at ring pre-settings 1, 2, 3, and N. The recommended setting is determined from the capacity diagrams. (Refer to Capacity section) A setting of N would be considered as the maximum flow typically experienced with using a modulating actuator such as the RA2000 series of actuators. ³ The Cvs-value states the flow (Q) at a maximum lift, i.e. fully open with a setting of N. Unlike the Cv value of N, the flow from the Cvs is experienced when an on/off electronic actuator (such as a TWA) utilizes the full open range of the valve.

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Technical Specifications (Cont.):	Maximum working pressure	145 psi (10 bar)
	Maximum differential pressure	8.7 psi (0.6 bar)
	Test pressure	232 psi (16 bar)
	Allowable water temperature	50-248°F (10-120°C)
	Valve body material	Corrosion-resistant brass

Presetting:



RA-C15

Presetting Range



The incorporated pre-settable option on the RA-C valve body has an easy setting adjustment ring with clearly engraved setting markers scaled 1-2-3 and N, with N being the completely open position. Setting the appropriate value is quick and precise, without the need for a special tool. A setting in the shaded areas should be avoided. Refer to Capacity charts for proper pre-setting values. To pre-set the valve:

- Remove the protective cap, sensor 1. element, or electric actuator
- Lift setting ring 2.
- Rotate ring to the desired flow 3. setting, and align position with the indicator located on the collar of the valve
- 4. Allow setting ring to drop down into position

Design:

The RA-C valve has been specially designed to minimize velocity noise that tends to originate from the relatively large differential pressures and water flow demands experienced in cooling systems. Additional factors that place heavy demands on various components of chilled ceilings and fancoils/ induction systems include water temperature conditions, the chosen pipe types and dimensions, and the structure of the cooling circuits. The RA-C is adept at performing at very low noise levels when these conditions are experienced.

1	Gland seal
2	O-ring
3	Pressure pin
4	Seal
5	Regulating spring
6	Presetting bush
7	Valve body
8	Cv-nozzle
3 4 5 6 7 8	Pressure pin Seal Regulating spring Presetting bush Valve body Cv-nozzle



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Materials:

Materials in contact with water

Valve body and other metal parts	Corrosion resistant brass
Spindle	Corrosion resistant brass
Throttle nozzle	PPS
O-ring	EPDM
Valve cone	NBR
Pressure pin in gland seal	Chrome steel
Nozzle	PP

Dimensions

in (mm):



Capacity :





Capacity (Cont.):



Sizing example, chilled ceiling:				
Cooling demand: 1879 BTU/hr				
Change in temperature: $\Delta t = \sim 4^{\circ}F$				
Differential pressure: Δp = 1.5psi (3.5 ft wg)				
Colculated flow - f -	Q	1879	- =	0.94 gpm
Calculated now = I =	Δt 500	4.500		
$Q = demand, \Delta t = change in temperature$				
Resulting setting (dashed line):				
RA-C 15: Presetting value 3				
RA-C 20: Presetting value 1				

Sizing example, heating radiator:				
Heating demand: 5700 BTU/hr				
Change in temperature: $\Delta t = ~7.5^{\circ}F$				
Differential pressure:	$\Delta p = 3.9 \text{psi} (9 \text{ ft wg})$			
Calculated flow - f	Q	5700	=	1.52 gpm
	Δt 500	7.5 - 500		
$Q = demand, \Delta t = change in temperature$				
Resulting setting (dotted line):				
RA-C 15: Presetting value 2				
RA-C 20: Presetting value 1				

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