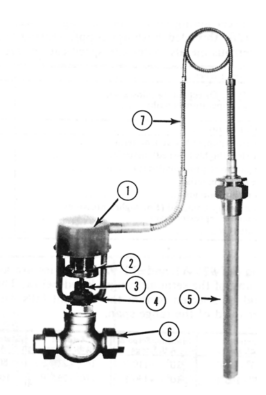


Sales Manual Section 160 PRODUCT SPECIFICATION RT-921

Self-Actuated Temperature Regulator RT-921 Series



(RT-921-A1 Illustrated) Small Overall Size Wide Throttling Band

HOW TO ORDER

- 1. Quantity
- 2. Size
- 3. Series number
- 4. Setpoint and/or setpoint range
- 5. Capillary specs.
- 6. Sensing bulb specs.
- 7. Valve type, action, ends, etc.
- 8. Other features
- 9. Shipping and invoicing instructions

FEATURES

- Seamless Robertshaw bellows used for closer control and extended life.
- 2. Setpoint adjustment wheel.
- 3. Chevron "Lifetime" stem packing made of Teflon* or EPT rubber U-cup for water service.
- 4. Sturdy construction with bronze frame.
- 5. Variety of sensing bulb forms and materials. (See inside).
- 6. Valves in range of sizes, actions, styles, materials, etc. for many services. (See inside).
- 7. Capillary selection of materials and lengths. (See inside).
- 8. RT-921-A1 non-indicating unit shown. RT-921-B1 offers integral temperature indication.
- 9. All components from a single source.

GENERAL

Without need for external power, Robertshaw Self-Actuated Temperature Regulators (SATR) offer final control of the temperature of a liquid, an air space or flow, or gas flow for domestic, equipment, process, space, etc. on heating or cooling service.

The SATR sensing bulb is installed in the medium being controlled while the SATR valve is located on the supply line of the medium used as the heating (steam, hot water) or cooling (water, ethylene glycol, brine) agent. The SATR regulates the heating or cooling medium flow to maintain the desired temperature at the sensing bulb location. Robertshaw SATRs are usually cataloged to detail the two-way direct acting (close on temperature rise) type valves for heating service. Two-way reverse-acting (open on temperature rise) and three-way valves are equally available for cooling service.

Robertshaw SATR series offers a selection of: Throttling bands, Temperature Indication, Fail-safe, Manual Positioning in addition to automatic control, Corrosive atmosphere resistant type, Small overall size and instantaneous heat exchanger service.

Most cataloged Robertshaw SATR specifications are starting points from which many alternates to cataloged capillary, sensing bulb, separable well and valve may be FURNISHED TO MEET YOUR SPECIFIC application's needs.

^{*}Registered trade name of DuPont Co.

RT-921 SERIES

The RT-921 series offers both non-indicating and integral temperature indication control of liquid, air or gas with steam or water as the heating source. The design is very compact while offering sensitive control where smaller valve sizes are involved. The series offers many alternate specifications to match application needs. It is frequently used for temperature control on "Original Equipment" applications.

For cataloging and pricing purposes, the RT-921-Al and RT-921-BI series are detailed with direct acting valves for heating service, 8 ft. capillary (copper tube with brass armor), type 12B (threaded bushing) copper sensing bulb, bronze frame and other non-listed parts of non-ferrous metals. Alternate specifications are available.

Valve sizes, Inches	1/4	3/8	1/2	3/4	1	
Valve Type, Direct acting (closes with rising temperature at bulb)		Single-seated Unbalanced			Single-seated Balanced	
is any competition of the control of	A	A	Α	MA	MA	
End Connections	1/2	" screwed un	ons	Screwed unions		
Valve trim (poppet & seats), material	SS	SS	SS	SS	SS	
Valve stem (highly finished), material	SS	SS	SS	SS	SS	
Stem packing (spring loaded chevrons)	Teflon	Teflon	Teflon	Teflon	Teflon	
Valve Body, material	Bronze	Bronze	Bronze	Bronze	Bronze	
Body rating, pounds	250	250	250	250	250	
Pressure drop limit, psi (For higher pressures, consult our	125	115	60	250	250	
representative)						
Full open Cv	1.0	1.6	2.1	9.8	12.8	

The RT-921-Al and RT-921-Bl series are available with any of the setpoint ranges listed below. The range should be selected so that the setpoint falls within the upper third of the range span.

Setpoint Adj. Range	Matching Setpoint Temperature Indication	Setpoint Adj. Range	Matching Setpoint Temperature Indication
10° to 55° F	-60° to 80° F	160° to 210° F	80° to 245° F
35° to 80° F	-10° to 110° F	170° to 215° F	100° to 240° F
55° to 105° F	-10° to 130° F	195° to 240° F	130° to 265° F
70° to 120° F	10° to 160° F	205° to 250° F	130° to 280° F
80° to 130° F	20° to 185° F	230° to 280° F	160° to 310° F
110° to 165° F	30° to 195° F	250° to 300° F	170° to 330° F
120° to 175° F	40° to 205° F		

ALTERNATE SPECIFICATIONS:

Type 6plain for open vessels; copper or 304 SS plain or with Plastisol sheathing.

Separable Wells (for sensing bulb protection or ease of removal):

VALVE SIZING

Valve sizing is critical to control and life of regulator. Use Robertshaw's "Flo'Rule" valve sizing slide rule and Cv chart or contact our representative or factory.

NOTE 1- IMPORTANT - If valve seat leakage can cause a problem or a hazard, the following should be taken into account. Maximum leakage of new valves: single-seated (Types A, WA) -0.05% of full open valve capacity; single-seated balanced (Types MA or MAS) 0.01%; double-seated (Types FA, etc.) - 0.5%. This leakage will usually increase somewhat as the valve seats wear in service.

NOTE 2 - IMPORTANT - Damage to or failure of the thermal element with loss of charge will ordinarily result in the regulator going to the "cold" position. The valve stem moves "up" - thus a "direct-acting" valve will fully open, a "reverse-acting" valve will close, and a three-way valve will fully open the "bottom" port. The normal result in event of loss of thermal charge is overheating.

(K) Flanged

Dimensions, Shipping Weights and Sensing Bulb Sizes

Valve Size, Inches	1/4	3/8	1/2	3/4	1
Direct-acting Valve, Type	A	A	A	MA	MA
Shipping Wt.	71	71	71	1417 1	1717 1
Lbs.	27	27	27	29	32
A	7-31/32	7-31/32	7-31/32	8-27/32	8-27/32
В	5-13/32	5-13/32	5-13/32	5-13/32	5-13/32
D	1-9/16	1-9/16	1-9/16	3-7/16	3-7/16
Е	4-3/4	4-3/4	4-3/4	6-15/16	7-1/8

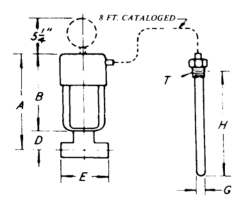
Cataloged	bulb for	temperature	ranges starting	ahove	160° F
Catalogeu	Duil) IOI	temperature	Tanges starting	annve	TOO I

		1		-	
G	1	1	1	1	1
Н	11	11	11	11	11
T*	1	11	11	1	11

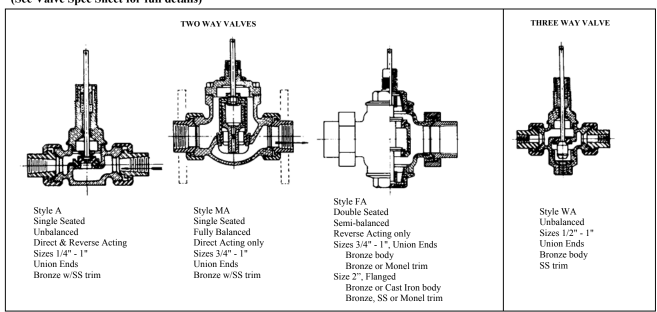
**Cataloged 1	bulb for	temperature	ranges	starting	below	160° F.

G	1	1	1	1	1
Н	11	11	11	11	14
T•	1	1	1	1	1

^{*} Standard pipe thread.

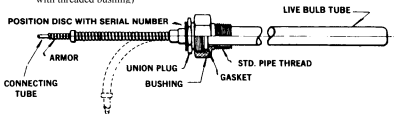


SATR Valves for RT-921-A1, RT-921-B1 Series (See Valve Spec Sheet for full details)

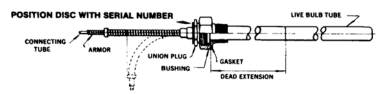


SENSING BULB TYPES

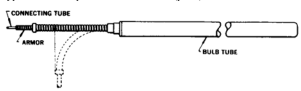
Type 12 - (with pressure fitting with threaded bushing)



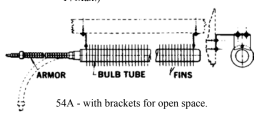
^{**}Bulb sizes for ranges beginning below 160° F. are necessary to provide "cross-ambient" charge. This assures operation with ambient temperatures either above or below the control setting. Under some conditions, smaller bulbs may be used with lower ranges. If the larger bulb cannot be used, consult the factory or nearest representative.

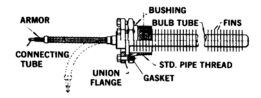


Type 6 - For non-pressurized containers (plain)



Type 54 - Externally finned for Air or Gases (315° F. Max.)



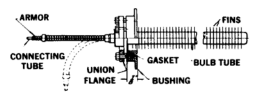


Bulb Material - Copper! Brass

Diameters Available - 1", 1 1/4"

Standard Capillary - Copper tube with brass armor.

54J - with pressure fitting (threaded bushing)**

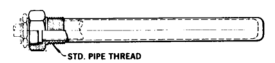


54K - with pressure fitting (flanged)***

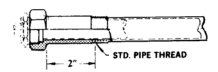
- Fin O.D. for 1" diameter bulb is 1 3/4"; 2 1/4" for
- 1 1/4" diameter. Lengths are: 14" for 1" diameter bulb; 16" or 24" for 1 1/4" diameter bulb.
- 2" NPT for 1" diameter bulb; 2 1/2" NPT for 1 1/4" diameter bulb.
- 1" diameter bulb: 4 3/8 O.D. flange with 3 3/4" O.D. flange with 3 3/4" B.C.; 1 1/4" diameter bulb; 4 7/8" O.D. flange with 4 1/4" B.C.

SEPARABLE WELLS - For use with Type 12 bulbs up to 30" long.

Type GA



Type GA with 2" Lagging Extension'



Type GB





Robertshaw

U.S.A. and CANADA

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