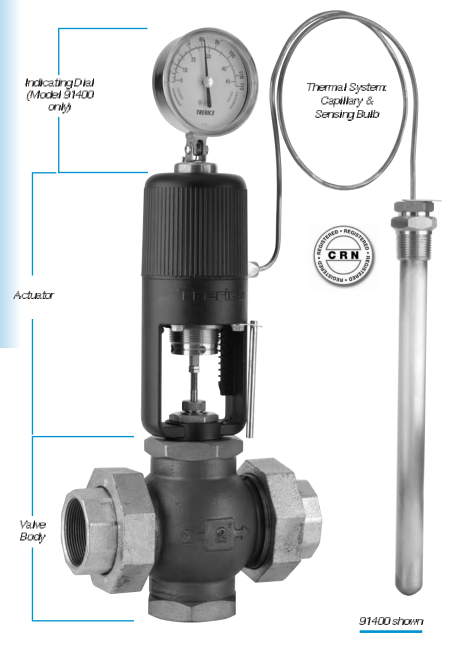
91000 Series Temperature Regulator

The "Self–Op" (Self-Operated Temperature Regulator)





Self-Operating Design

- Indicating, Non Indicating or Safety Models Available
- Heavy Duty Die Cast Aluminum Housing
- ¹/2" thru 6" Valve Sizes
- Fully Enclosed Bellows
- Internal Overrange protection

The **91000 Series** (Models 91000, 91400 & 91600) Self-Operating Temperature Regulator is the preferred choice of original equipment manufacturers, mechanical contractors and specifying engineers. These regulators require no external power source and are ideal for regulating the temperature of tanks, process streams and various types of industrial equipment. The Actutator is noted for its rugged die-cast aluminum housing, fully enclosed bellows assembly and internal over range protection.

Valve bodies for the **91000** are offered in singleseated, double-seated and 3-way designs and are available in Bronze, Cast-Iron, Cast-Steel and Stainless Steel construction.

The Model **91000** (without indicating dial) features a lower profile and should be specified where space constraints may be an issue.

The Model **91400** (with indicating dial) will allow the operator to verify the process temperature and to aid in temperature adjustment.

The Model **91600** Fail-Safe Actuator is designed to cause the valve to fail in the safe control position (open in a cooling application, closed in a heating application) should accidental damage to the thermal system occur, resulting in loss of the pressure charge.

For optimal performance, the service conditions (medium, flow, temperature, inlet and outlet pressures) of the application must be considered when selecting a valve. Please refer to the Valve Selection Section of this catalog. For applications where the process media may be corrosive or contained under pressure, the use of a thermowell is required to prevent damage to the regulator bulb and facilitate its removal from the process. Improper application may cause failure of the valve, resulting in possible personal injury or property damage.

For replacement or service parts please see Accessories and Replacement Parts in the Regulators and Control Valves section of the list price sheet.

Sample Order Number: 91400 R06 08 B01 W01 - A26

HOW TO ORDER

Models	Range	Capillary Length	Thermal System	Thermowell*	Valve Body Selection	
91000 Non-Indicating	Refer to	08 8 Feet	Refer to Thermal	W01 - Brass	For 91000/91400 Models	
91400 Indicating Dial	Standard	12 12 Feet	System Selection	W02 - Steel	(refer to pages 180-187)	
91600 Fail Safe	Ranges	16 16 Feet	Chart	W04 - 316SS	For 91600 Models (refer to page 188)	
	(page 176)	20 20 Feet	(pages 178-179)	(Omit if not required)	(Omit this selection if purchasing Actuator only)	

* Thermowell sized to fit bulb as specified.



Other Capillary Lengths available: Specify in 4 Foot increments (52' maximum)

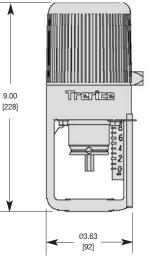
91000 Series

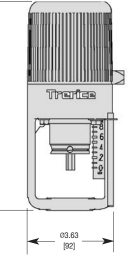
Temperature Regulator

All dimensions are nominal. Dimensions in [] are in millimeters.

91000

Non-Indicating Actuator

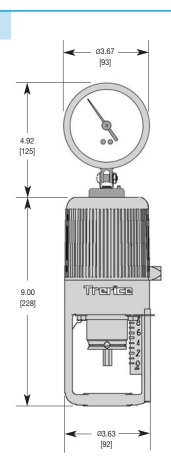




91400

Indicating

Actuator





Overrange Protection Upper range limit +100°F for temporary situations (not available for Model 91600)

Lubricant impregnated sintered bronze

Cadmium Plated

Approximate Shipping Weight

Specifications

Power Requirements

Dial Thermometer

Adjustment Screw

Brass

Adjustment Screw Bushing

Range Adjustment Spring

(Non-Indicating)

(Indicating Dial)

Fully self-contained no external power required

coated blue finish

Integral to housing

31/2" dial, stainless steel case, swivel and angle adjustment (Model 91400 only)

Die cast aluminum, epoxy powder

High pressure brass, corrosion resistant, tin plated finish

(Fail-Safe)

Actuator Models

91000

91400

91600

Housing

Set Point

Scale **Bellows**

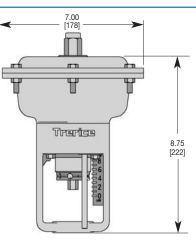
> Actuator 91000: 6.0 lbs [2.70 kg] 91400: 6.6 lbs [2.97 kg] 91600: 9.5 lbs [4.32 kg]

Valve

See Valve Selection tables

91600

Fail-Safe Actuator





Temperature Ranges

The "Self-Op" Temperature Regulator (91000, 91400, & 91600 Models)

Standard Ranges

91000 & 91400 Actuators

		Recommended				
		Single Seat, In-To-Close Valves Double Seat, In-To-Close Valves Double Seat, In-To-Open Valves	Single Seat	Dial Thermometer Range		
Range Code	Nominal Range	All 3-Way Valves	In-To-Open Valves	(Model 91400 only)		
R01*	20° to 70°F & -10° to 20°C	40° to 65°F & 5° to 20°C	N/A	30° to 115°F & C		
R02*	40° to 90°F & 5° to 30°C	65° to 85°F & 20° to 30°C	N/A	50° to 140°F & C		
R03	30° to 115°F & 0° to 45°C	85° to 110°F & 30° to 45°C	50° to 80°F & 10° to 25°C	30° to 115°F & C		
R04	50° to 140°F & 10° to 60°C	110° to 135°F & 45° to 60°C	80° to 105°F & 25° to 45°C	50° to 140°F & C		
R05	75° to 165°F & 25° to 70°C	135° to 160°F & 60° to 70°C	105° to 130°F & 40° to 50°C	75° to 165°F & C		
R06	105° to 195°F & 40° to 90°C	160° to 190°F & 70° to 90°C	130° to 155°F & 50° to 65°C	105° to 195°F & C		
R07	125° to 215°F & 55° to 100°C	190° to 210°F & 90° to 100°C	155° to 180°F & 65° to 80°C	125° to 215°F & C		
R09	155° to 250°F & 70° to 120°C	210° to 245°F & 100° to 120°C	180° to 215°F & 80° to 100°C	155° to 250°F & C		
R10	200° to 280°F & 95° to 135°C	245° to 275°F & 120° to 135°C	215° to 245°F & 100° to 120°C	200° to 280°F & C		
R11	225° to 315°F &110° to 155°C	275° to 310°F & 135° to 155°C	245° to 280°F & 120° to 140°C	225° to 315°F & C		
R12	255° to 370°F &125° to 185°C	305° to 365°F & 155° to 185°C	275° to 335°F & 135° to 165°C	255° to 370°F & C		
R13	295° to 420°F &145° to 215°C	365° to 415°F & 185° to 215°C	335° to 385°F & 165° to 195°C	295° to 420°F & C		
R14	310° to 440°F &155° to 225°C	415° to 435°F & 215° to 225°C	385° to 405°F & 195° to 205°C	310° to 440°F & C		

*Not recommended for single seated valves.

The recommended working span typically falls within the upper third of the nominal range. Single Seat In-To-Close, all Double Seat, and all 3-Way valves have a recommended working span in this part of the nominal range. However, due to differing thrust requirements, Single Seat In-To-Open valves have a recommended working span in the middle one-third of the nominal range.

Standard Ranges

91600 Fail-Safe Actuators					
Range Code	Nominal Range and Recommended Working Span				
R81	40° to 65°F & 5° to 20°C				
R82	55° to 80°F & 15° to 25°C				
R83	65° to 90°F & 20° to 30°C				
R84	80° to 110°F & 25° to 40°C				
R85	90° to 115°F & 30° to 45°C				
R86	110° to 140°F & 40° to 60°C				
R89	140° to 175°F & 60° to 80°C				
R90	170° to 195°F & 80° to 90°C				
R91	190° to 210°F & 85° to 100°C				
R92	205° to 225°F & 95° to 105°C				
R93	215° to 250°F & 100° to 120°C				
R94	230° to 265°F & 110° to 130°C				
R95	245° to 280°F & 120° to 135°C				
R96	270° to 300°F & 135° to 150°C				



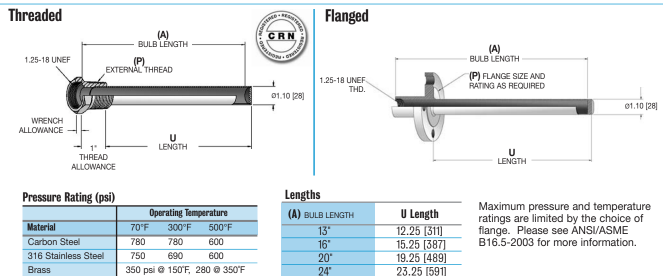
Thermowells

for Temperature Regulator (91000, 91400, & 91600 Models)

If Thermowells are to be purchased as a separate item, or if a Special Thermowell is required, please refer to this page. If a complete Temperature Regulator is purchased, the proper Thermowell to match the sensing bulb ordered will be supplied. Please note sensing bulb size is affected by capillary length. Indicate W01 for Brass, W02 for Steel or W04 for 316SS.

Thermowell to fit Standard Bulb

All dimensions are nominal. Dimensions in [] are in millimeters.



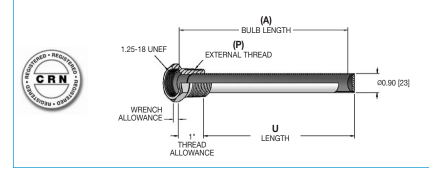
HOW TO ORDER

Thermowell Style (P) External Connection (A) Bulb Length Material 53 - Temperature Regulator 6 11/4 NPT S 13" Bulb Brass (500 psi max.) 2 11/2" 150# RFF * 16" Bulb Steel (500 psi max.) 71 Se 3 2" 150# RFF * 6 316SS (1000 psi max.) 81 We 20" Bulb 181 3" 150# RFF * Wk 24" Bulb

* Not available in Brass.

Other connections and lengths may be available, consult factory.

Thermowell to fit Special "Small" Bulb



Lengths				
(A) Bulb Length	ermowell l			
9"		8.25 [2	210]	
12"		11.25 [286]	
Pressure Rating ((psi)	Op	erating Tem	perature
Pressure Rating (Material	(psi)	0 р 70°F	erating Tem 300°F	perature 500°F
	(psi)	· ·	0	·
Material		70°F	300°F	500°F

Sample Order Number:

Sample Order Number:

53-6S6

HOW TO ORDER

Thermowell Style	(P) External Thread	(A) Bulb Length	Material
53 - Temperature Regulator	5 1 NPT	M 9" Bulb R 12" Bulb	2 Brass (500 psi max.)3 Steel (500 psi max.)
			6 316SS (1000 psi max.)

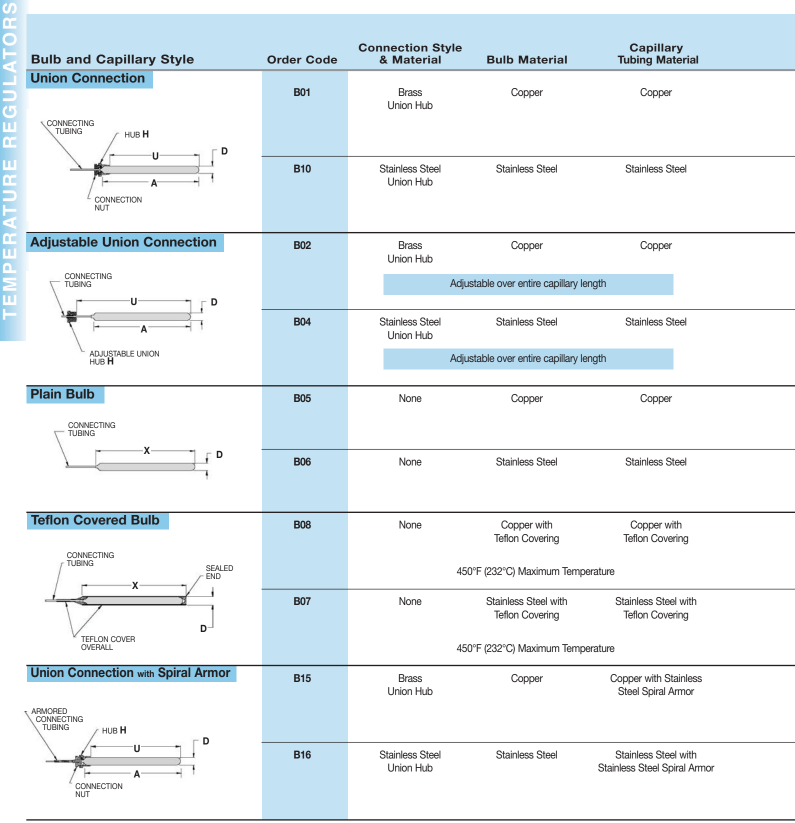
Selection of the proper thermowell is the sole responsibility of the user. Pressure limitations must be considered. Improper application may cause failure of the thermowell, resulting in possible personal injury or property damage.



53-5M2

Thermal System Selection

Temperature Regulator (91000, 91400, & 91600 Models)



Bulb Pressure Limits: Copper = 250 psi, Stainless Steel = 500 psi



Bulb Dimensions & Minimum Insertion Lengths

Standard Bulb

Special "Small" Bulb

	91000 / 91400 Capillary Length		91600 Capillary Length	91000 / 91400		91600		
Dim.	8 to 16 Feet	20 Feet	24 to 36 Feet	40 to 52 Feet	8 Feet*	Order Code	All	All
A	13"	16"	20"	24"	16"	SB01	9"	12"
U	12.25"	15.25"	19.25"	23.25"	15.25"		8.25"	11.25"
D	1"	1"	1"	1"	1"		3/4"	3/4"
Н	1 NPT	1 NPT	1 NPT	1 NPT	1 NPT		³ /4 NPT	³ /4 NPT
 A	13"	16"	20"	24"	16"	SB10	9"	12"
U	12.25"	15.25"	19.25"	23.25"	15.25"		8.25"	11.25"
D	1"	1"	1"	1"	1"		3/4"	3/4"
Н	1 NPT	1 NPT	1 NPT	1 NPT	1 NPT		³ /4 NPT	³ /4 NPT
A	13"	16"	20"	24"	16"			
U	12.25"	15.25"	19.25"	23.25"	15.25"			
D	1"	1"	1"	1"	1"			
н	1 NPT	1 NPT	1 NPT	1 NPT	1 NPT			
A	13"	16"	20"	24"	16"			
U	12.25"	15.25"	19.25"	23.25"	15.25"		ulb is available	
D	1"	1"	1"	1"	1"		where space c ay only be used	
H	1 NPT	1 NPT	1 NPT	1 NPT	1 NPT	temperature	of the actuator in lower than th	housing will
V	13"	16"	20"	0.4	16"	sensing bulb	. If the tempera	ature of
X	13	10	20	24" 1"	1"		housing rises a temperature, t	
		I	I	,		not operate the actuator	properly. The te housing is dep rounding enviro	emperature of endent upon
X	13"	16"	20"	24"	16"	the temperat	ure of the flow	medium
D	1"	1"	1"	1"	1"	and may eas service.	ily reach 150°F	on steam
							only available o	n union
х	15"	18"	22"	26"	18"		nermal systems	
D	1.16"	1.16"	1.16"	1.16"	1.16"	Always use t	he Standard Bu	lb unless
	1.10	1.10	1.10	1.10	1.10		rements exist a application ar ory.	
Х	15"	18"	22"	26"	18"			
D	1.16"	1.16"	1.16"	1.16"	1.16"			
A	13"	16"	20"	24"	16"	SB15	9"	12"
U	12.25"	15.25"	19.25"	23.25"	15.25"		8.25"	11.25"
D	1"	1"	1"	1"	1"		3/4"	3/4"
Н	1 NPT	1 NPT	1 NPT	1 NPT	1 NPT		³ /4 NPT	3/4 NPT
Α	13"	16"	20"	24"	16"	SB16	9"	12"
U	12.25"	15.25"	19.25"	23.25"	15.25"		8.25"	11.25"
D	1"	1"	1"	1"	1"		3/4"	3/4"
н	1 NPT	1 NPT	1 NPT	1 NPT	1 NPT		3/4 NPT	³ /4 NPT

*On Model 91600, Minimum Insertion Length increases by 1" for each additional 4 ft. capillary increment.



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