

# TBV-PR

### THERMOSTATIC THERMAL BYPASS VALVE WITH PRESSURE RELIEF

### **BENEFITS**

- Self-operating no external power source required
- Temperature control controls fluids by sensing over-temperature thermal levels
- Built-in pressure relief simplifies installation and maintenance processes
- Wide temperature range available
- Minimal maintenance needed
- Few moving parts reduce system wear

### **DESIGN FEATURES**

- Exclusive Thermoloid® thermal actuator
- Integrated pressure relief
- Standard valve material is brass or stainless steel
- Reactive, compact, and low mass fast response
- · Corrosion-resistant, long service life

# **OPERATION**

ThermOmegaTech's Thermal Bypass Valve with Pressure Relief combines two essential functions into one component. Equipped with a thermal actuator, the valve will modulate open and closed based on temperature changes.

The built-in pressure relief safeguards the system from excessive pressure buildup. If the pressure exceeds a predetermined threshold, the relief valve opens, allowing fluid to escape and reducing pressure to a safe level.

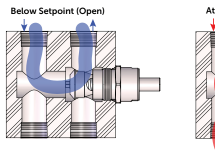
The TBV-PR can be integrated into a 4-way manifold to monitor and divert fluid based on temperature. Cooler fluid goes through the valve bypass, while hotter fluid goes through the system's cooler.

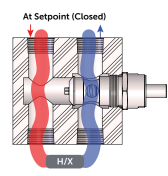
# **APPLICATIONS**

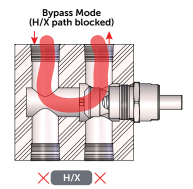
- Cooling Water Control for Radiator or Heat Exchanger
- Electronics System Cooling
- Engine and Compressor Cooling System
- Hydraulic Fluid or Lube Oil Cooling Systems
- Hydraulic Power Units (HPUs)
- Hydraulic or Lube Oil Thermal Bypass
- Loop-type Circulation Systems



## SAMPLE APPLICATION



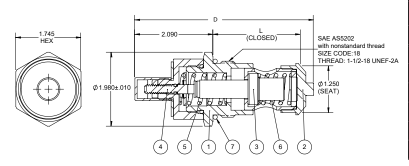




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### **PARTS & MATERIALS**



ITEM	DESCRIPTION	MATERIALS		
1	BODY	300 Series SS or Brass		
2	POPPET	300 Series SS or Brass		
3	THERMAL ACTUATOR	300 Series SS or Brass		
4	ADJUSTMENT SCREW	300 Series SS		
5	OPERATING SPRING	300 Series SS		
6	RELIEF SPRING	300 Series SS		
7	O-RING	BUNA		

### **DIMENSIONS & CAPACITIES**

	D		L Closed		Weight			Maximum	Maximum
SIZE	in	mm	in	mm	Lb	Kg	C <sub>v</sub>	Operating Pressure	Temperature
SAE-18	4.8	122	2.337	59.4	1.3	0.6	9.5	440 PSI (30.3 BAR)	150°F (66°C) over set-point limit 250°F (149°C)

## **ORDERING**

Part Number <sup>1,2</sup>	Description <sup>3</sup>		
1056-00000000X-XXX	SAE-18-TBV-PR-XXX <sup>1</sup> -C360-B-XXX <sup>2</sup>		
1056-01000000X-XXX	SAE-18-TBV-PR-XXX <sup>1</sup> -SS-B-XXX <sup>2</sup>		
1056-02000000X-XXX	SAE-18-TBV-PR-XXX <sup>1</sup> -S6-B-XXX <sup>2</sup>		

#### **NOTES**

- 1. Full open temperatures "XXX" available: 040°F, 050°F, 055°F, 060°F, 065°F, 075°F, 085°F, 090°F, 095°F, 100°F, 105°F, 110°F, 120°F, 120°F, 130°F, 140°F, 150°F, 155°F, 160°F, 170°F, 180°F, 190°F and 200°F.
  - a. Note: Closing temperature is typically 10°F above opening temperature.
- 2. Replace singular "X" with 0 = 025 psig, 1 = 050 psig, 2 = 100 psig, etc.
- 3. C360 = Brass, SS = 303 Stainless Steel, and S6 = 316/316L Stainless Steel.
- 4. Please contact the factory to discuss your application if you require custom body or elastomer materials, pressure options or threads.
- 5. Warranty information disclosed at www.thermomegatech.com/terms-conditions/

