

Models

Automatic Thermal Relief Valves

23420B/23421B/23422B



OPERATING CONDITIONS

Max Inlet Pressure:	90 PSI
Max System Flow:	10 GPM
Preset Temperature:	140° F

SPECIFICATIONS

<u>Part #</u>	<u>Inlet</u>	<u>Weight</u>	<u>Length</u>	<u>Diameter</u>
23420B	1/4" NPT	0.64 oz	1.65"	0.6"
23421B	3/8" NPT	1.63 oz	1.65"	0.6"
23422B	1/2" NPT	2.56 oz	1.65"	0.6"

Installation:

The Automatic Thermal Relief Valve is a must for any system utilizing a closed loop bypass line or internal bypass. The valve is designed to protect your pump and accessories against extreme heat when the pump is in bypass. When the temperature of the water in the bypass line reaches the preset temperature of the valve a small amount of hot water is released which is replaced by cooler supply water. This in turn lowers the temperature of the water in the bypass line thus signaling the valve to close. NOTE: The thermal relief valve works most effectively on pumping systems having positive inlet pressures.

Closed Loop Bypass Line Systems:

For pumping systems whose bypass line is routed back to the pump inlet (closed loop), installation of the thermal relief valve should be in this loop. By installing a "tee" in the bypass line the thermal relief valve can effectively be installed to detect heat build up during pump bypass. A hose should be attached to the end of the valve to direct the hot discharge water to a safe location.

Internal Bypass Pumps:

On pumps equipped with an internal bypass system, the thermal relief valve can be utilized by installing a "tee" at the inlet of the pump. The thermal relief valve can be placed in a branch of the "tee" where it will sense the increased water temperature. A hose should be attached to the end of the valve to direct the hot discharge water to a safe location.

GIANT

Performance Under Pressure
Giant Industries, Inc.

900 N. Westwood Ave., P.O. Box 3187, Toledo, Ohio 43607

419-531-4600 Fax: 419-531-6836 www.giantpumps.com © Copyright 2013 Giant Industries, Inc.



WARNING: This product might contain a chemical known to the State of California to cause cancer, and birth defects or other reproductive harm.
For more information go to www.P65Warnings.ca.gov