



Protects the pump from damaging heat build-up while it is in bypass mode. The thermal relief valve, sensing a rise in temperature, opens and discharges a small amount of heated fluid. This allows cooler water to enter the system and cool the pump. When the gun is discharged the cooler water will cause the valve to close immediately.

FEATURES

- Most consistent temperature range on the market
- Quickest response to rising temperature
- Less stress on pump
- Shorter overall length
- Most cost effective thermal protector on the market
- Mounts easily in the pump manifold, inlet water supply or bypass loop plumbing

Part Num	Description			
100556		145°F	1/4	" NPT
100557		145°F	3/8	" NPT
100558		145°F	1/2	" NPT
100677	w/o Barb	190°F	3/8	" NPT
100678	w/o Barb	190°F	1/2	" NPT
100679	with Brass Barb	190°F	3/8	" NPT
100680	with Brass Barb	190°F	1/2	" NPT
Hose Barb)		90°	1/4"
Weight: 1.5 o				.5 oz.
Dimensions 1-1/2" H x 1" W				
Materials Brass, Buna, Delrin, Stainless Steel				

SPECIFICATIONS

