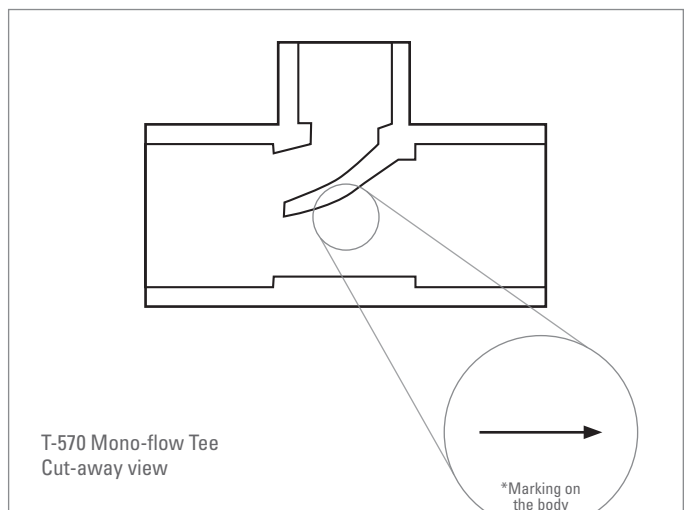
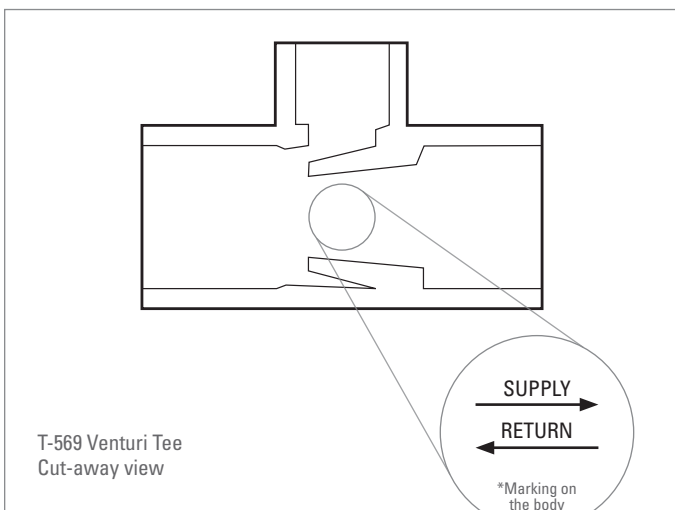


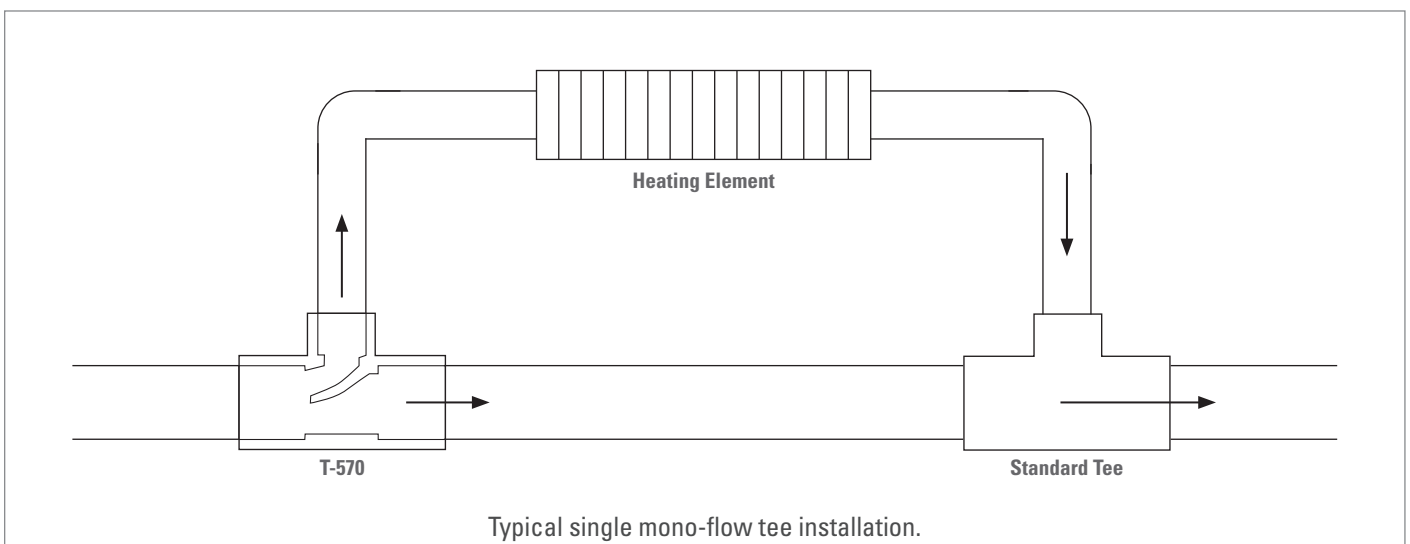
INSTALLATION INSTRUCTIONS

T-569 VENTURI TEE & T-570 MONO-FLOW TEE

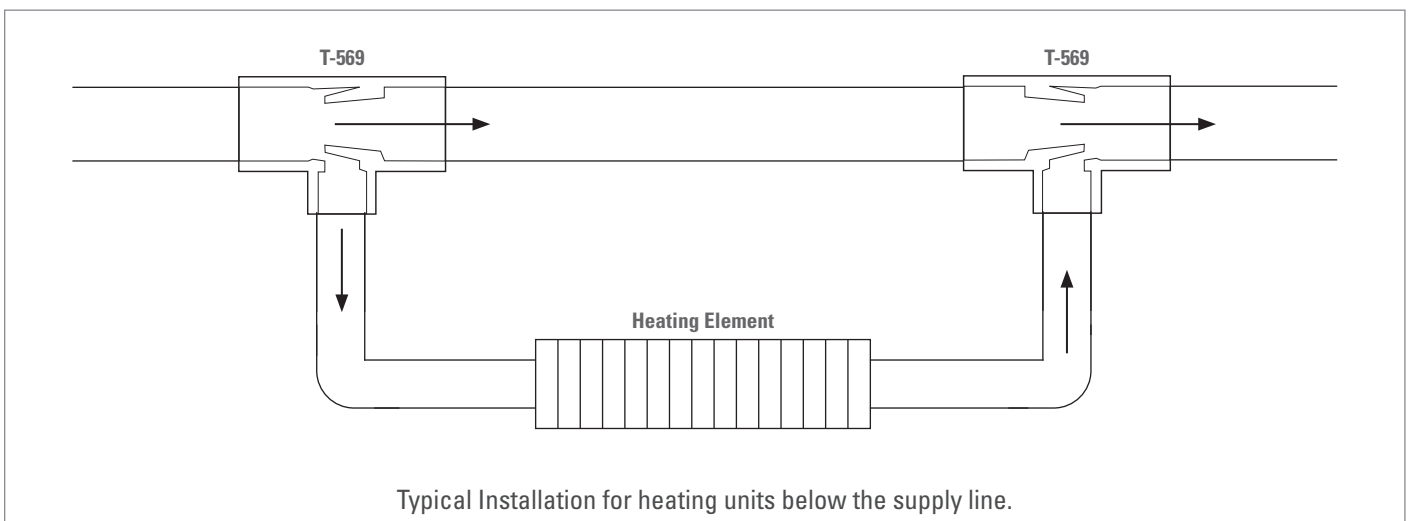
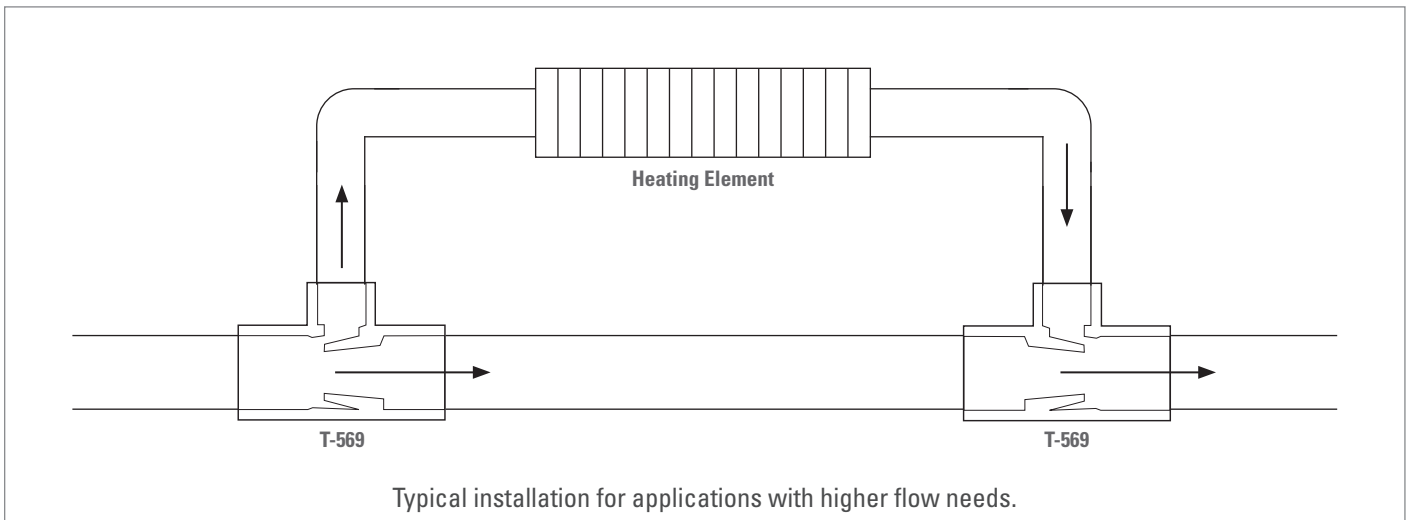
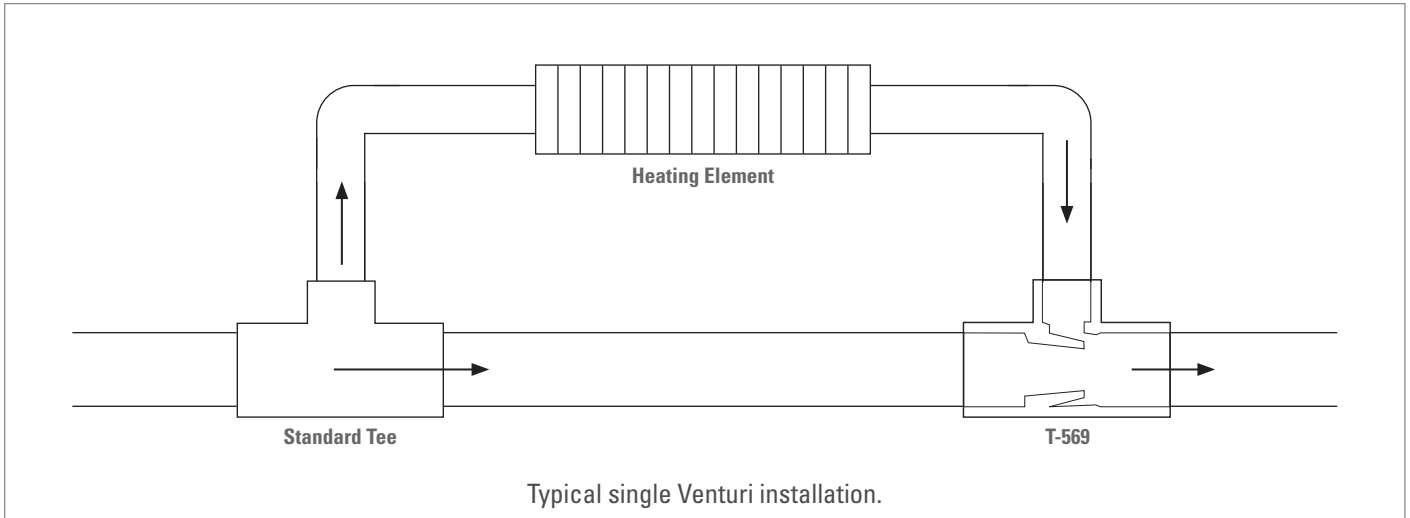
The Legend T-569 Venturi tee and T-570 Mono-Flow tee are designed to partially divert water flow from a primary hydronic loop into a secondary loop, through a radiation device and then returned back to the primary loop. The differential pressure created by these tees creates the flow. The placement of one (Venturi or Mono-Flow) tee, or the need for two (Venturi or Mono-Flow) tees, is dependent and unique to each project. (See diagrams below) These tees can be used in both up-feed and down-feed applications.



INSTALLATION



INSTALLATION CONT.



These diagrams are representative of typical installations. It is recommended that flowrate and pressure loss requirements are calculated for the specific system in which the mono-flow or venturi tee(s) are being installed. The manufacturer of the heating element should provide performance parameters associated with various flow rates.