SPECIFICATION SHEET

THREADED ● INTERMEDIATE ATMOSPHERIC VENT ● DUAL CHECK VALVE

Backflow Preventer is suitable for use on hot or cold water and can be used under continuous pressure. It features a primary check valve

Features

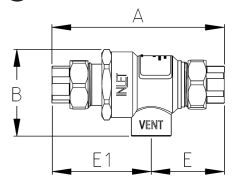
- True line-sized construction allows the check modules to open further allowing dirt and debirs to pass more freely reducing check fouling
- · Stainless steel interal parts
- · Maximum flow at low pressure drop
- Furnished with union connections to facilitate removal and replacement for maintenance
- Can be installed vertically or horizontally



Temperature range: 33°F - 250°F Working pressure: 25 psi - 175 psi Min required pressure 25 psi Conforms to ASSE 1012 & CSA B64







VEI

Dimensions						SPECIALTY PRODUCTS		
	Part#	Size	А	В	Е	E1	Wt(lbs.)	
	190T012	1/2"	4-5/16"	2-15/16"	2-1/2"	1-13/16"	1 146	

Material Specifications

Materials
Forged brass body construction
Stainless steel internal parts
Durable, Tight seating rubber check valve assemblies

Capacity

