SUBMITTAL

TRV- 10

Features:

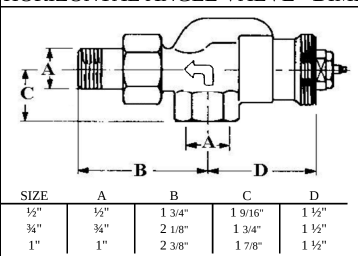
TRV-10 is a Fail - Close thermostatic radiator valve with a replaceable stainless steel seat and teflon disc for steam applications.



This series valve contains American Steam Control's **unique** UNISERT-10, a fully removable insert, that fails in the closed position if the control is removed or broken off. The steam traps will drain condensate to protect from freezing.

With the use of the A.S.C. UNICHANGER, the valve insert may be changed without draining the system or disturbing the piping.

HORIZONTAL ANGLE VALVE - DIMENSIONS



Specifications

Application Range:

Max. Temperature: 250° F Max. Water Pressure: 150 psig Max. Steam Pressure: 15 psig

Materials:

Valve Body: Brass, Nickel Plated

Trim: Unisert -10 Casing: Brass

Stem: Stainless Steel
Seat: Stainless Steel

Disc: Teflon Fail - Close disc: Brass

O-Ring Seals: EPDM (Nordel)

* End Connections: Available with FPT x MPT, FPT x Solder, Solder x Solder (Double Union Only)

Other Available Body Styles				
Vertical	Straight Pattern	Straight Pattern	One Pipe Steam	
Angle	Single Union	Double Union		

CUSTOMER	American Steam Control	
PROJECT	Division of Walsh Controls, Inc.	
ENGINEER	www.americansteamcontrol.com	
ARCHITECT	98 Vanadium Rd., Building D Bridgeville, PA 15017	
PRO/PO#	412-220-9204 1-888-703-3999	
10/16kw	Fax: 412-220-9351	