

SUBMITTAL

Features:

TRV- 30

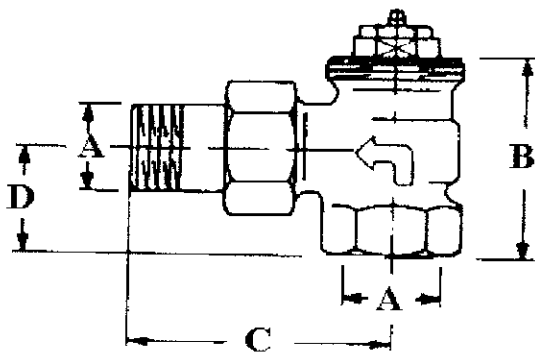
TRV-30 is a thermostatic radiator valve with a replaceable stainless steel seat and disc for steam and hot water applications.



This series valve contains American Steam Control CARTRIDGE-30, a removable insert, that fails in the "open" position if the thermostatic control is removed or broken off.

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

VERTICAL ANGLE VALVE - DIMENSIONS



SIZE	A	B	C	D
1/2"	1/2"	1 7/8"	2 3/8"	1"
3/4"	3/4"	2 1/16"	2 5/8"	1 1/8"
1"	1"	2 3/8"	2 15/16"	1 5/16"
1 1/4"	1 1/4"	2 3/4"	3 3/8"	1 9/16"

Specifications

Application Range:

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

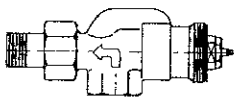
Materials:

Valve Body:	Brass, Nickel Plated
Trim:	Unisert -30
Casing:	Brass
Stem:	Stainless Steel
Seat:	Stainless Steel
Disc:	Stainless Steel
O-Ring Seals:	EPDM (Nordel) or Viton

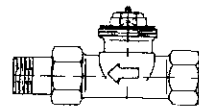
* End Connections: Available with FPT x MPT, FPT x Solder, Solder x Solder (Double Union Only)

Other Available Body Styles

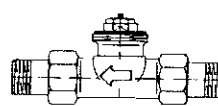
Horizontal
Angle



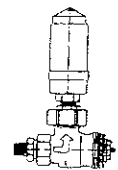
Straight Pattern
Single Union



Straight Pattern
Double Union



One Pipe Steam



CUSTOMER

PROJECT

ENGINEER

ARCHITECT

PRO/PO #

4/03 KW

American Steam Control

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