

SUBMITTAL SHEET

JOB NAME		ITEM TAG
JOB LOCATION		PART NUMBER
CONTRACTOR	DATE	
ENGINEER APPROVAL	DATE	

AUTOMATIC HOT WATER AIR VENT

T-70

Durable forged brass and density-specific plastic float offer durability, resistance to corrosion and scale build-up, and consistent venting performance.

The reliable float-and-stem design makes the T-70 ideal for air removal from hot water heating systems.

Venting and closure occur automatically with the float and stem movement.

Straight-configuration design must be installed vertically, on the high point of a baseboard assembly.

Not designed or calibrated for venting steam systems.

Available in Nominal sizes 1/8" and 1/4" MNPT connections.

Working Pressure, Non Shock (PSI)

Cold working pressure (CWP): 150 psi @ 240 °F, maximum

Maximum service pressure:

Not suitable for steam service.

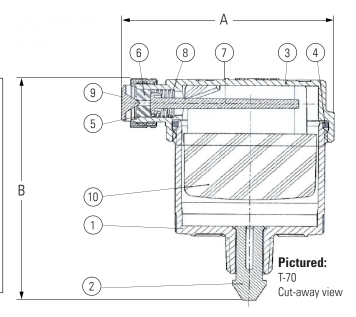
200 psi maximum

MA	TERIAL SPECIFICATION		
	PART	MATERIAL	SPECIFICATION
1	Body	Forged brass	ASTM B124 UNS Alloy C37700
2	Service check tailpiece	Polyacetal resin (POM)	Commercial grade
3	Сар	Forged brass	ASTM B124 UNS Alloy C37700
4	O-ring	Buna-N (NBR) rubber	Commercial grade
5	Cap washer	Forged brass	ASTM B124 UNS Alloy C37700
6	Stem seat washer	Buna-N (NBR) rubber	Commercial grade
7	Stem	Polyacetal resin (POM)	Commercial grade
8	Stem spring	Stainless steel	AISI Grade 302 - INOX
9	Vent cap	Forged brass	ASTM B124 UNS Alloy C37700
10	Float	Polypropylene (PPH)	Commercial grade

DIMENSIONS - Inch			
Size	Α	В	
1/8" MNPT	1.84	2.18	
1/4" MNPT	1.84	2.18	



Pictured: T-70



Standards: