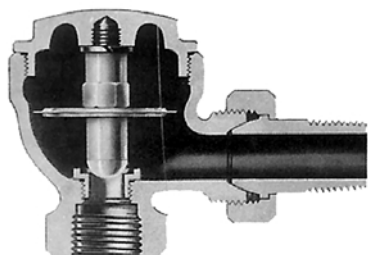


LEAKY TRAPS ARE HUGE ENERGY WASTERS!
Early replacement gives *FAST* payback ...

Thermostatic Steam Traps



These are the most popular type of traps for buildings heated by steam radiators. The models shown are the most popular sizes for some of the best known brands. This chart will assist you in quickly selecting the size and brand you want to replace.

NOTE: The Sarco models are rated for 125# and cannot be used on pressures under 15# steam.

ORDERING INFORMATION					
Thermostatic Trap Selection Chart					
Size	Pattern	Hoffman	Sarco	Dunham-Bush	Barnes & Jones
1/2"	Angle	401536	TA-125-1/2"	1E-AP	122A
1/2"	Straight	401551	TH-25	1E-SW	122S
3/4"	Angle	402003	TA-125-3/4"	2E-AP	134A
1"	Angle	402005	TA-125-1"	3C-AP	147A

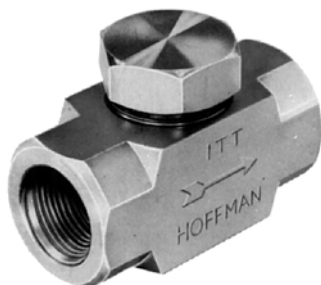
Float and Thermostatic Traps



Used with steam equipment to release condensate and air simultaneously. Provides extra capacity on start-up.

ORDERING INFORMATION			
Float and Thermostatic Trap Selection Chart			
Size	Hoffman	Sarco	Dunham-Bush
3/4"	404200	FT-15-3/4"	40-215
1"	404210	FT-15-1"	40-415
1-1/4"	404220	FT-15-1-1/4"	40-515
1-1/2"	401626	FT-15-1-1/2"	40-715
2"	401629	FT-15-2"	30-8AS

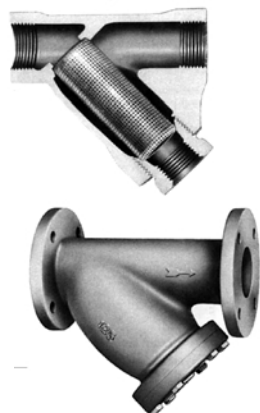
Thermodisc Steam Traps



All stainless Thermodisc steam traps are designed for applications having light to moderate condensate loads. Thermodisc traps are excellent for high pressure drip and steam tracing applications.

ORDERING INFORMATION			
Thermodynamic Trap Selection Chart			
Size	Hoffman	Sarco	Dunham-Bush
3/8"	402724	TD-52-3/8"	DTA-3
1/2"	402727	TD-52-1/2"	MD-4
3/4"	402730	TD-52-3/4"	MD-6
1"	402733	TD-52-1"	MD-8

Pipeline "Y" Strainers



The two biggest causes of failure of steam traps are oversizing and dirt. Be sure to inspect, blow-down and repair your strainers regularly. Install strainers in front of all your traps and control valves, especially temperature regulating and/or pressure reducing valves and steam traps to protect their moving parts. Protect working parts from damage caused by dirt, scale, and impurities. "Y" strainers are designed for steam, oil or water lines.

ORDERING INFORMATION			
Pipeline Strainer Selection Chart			
Type	Construction	Size Range	Stem Pressure
IT	Cast Iron Threaded	1/4" to 3"	250
BT	Bronze Threaded		
CT	Cast Steel Threaded	1/2" to 2"	600
CI-125	Cast Iron Flanged	2" to 8"	125
F-125		10" to 18"	
CI-250		2" to 4"	250
F-250		5" to 16"	