



TKK-21

THERMOSTATIC STEAM TRAP

GENERAL FEATURES

Crima Steam Line TKK-2Y 's capsule follows the steam curves with constantly and it helps to drain condensate and non condensable gases. The resistance of the thermostatic trap, which is not affected by the water hammer, is also highly resistant to corrosion.

TKK-21 type strainer is under the cover.

For cleaning, opening the cover on the body is sufficient. Like all Crima Steam Line thermostatic traps, TKK-21 product also includes one of three different capsules, depending on the application conditions. "S" type capsules are used in standard productions. The entire trap can be supplied as a spare part. At the same time, the ball inside the seat acts as a check valve at the high back pressure in the system, preventing the condensate from mixing into the steam line.

The difference of TKK 21 from other Crima Steam Line thermostatic traps is that its dimensions and condensate discharge capacity are low. Especially designed for irons.

Crima Steam Line TKK-21 Thermostatic Traps can be connected to the pipeline in every position for efficient and long-term operation. Proper isolation valves must be installed to ensure the maintenance and replacement of the trap is safe.

Product Material:

Body and Cover: Forged Steel Inlet Parts: AISI 304 Stainless Steel

Connection:

Threaded and Socket

Nominal Diameter:

DN10 (3/8") - DN15 (1/2")

Pressure Value:

Max. 32 bar

Working Temp.:

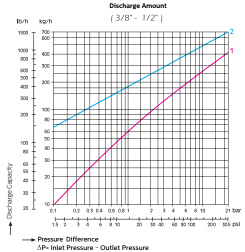
Max. Working Temp. 250 $^{\circ}$ C

Applications:

- -Steam Jacket Pipes
- -Irons

Installation

The thermostatic steam trap, which can work in each position, can be connected to the pipeline at each position.



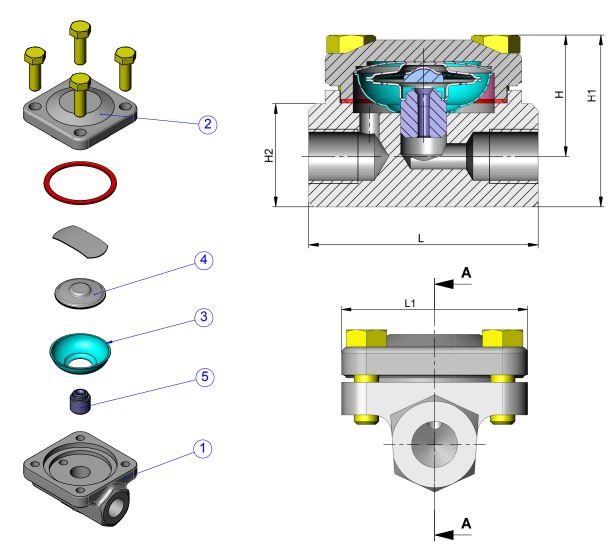
Red Chart

Steam saturation temperature max. 10 $^{\circ}$ C below the condensate drain;

Blue Chart

Cold condansate drain at 20 $^{\circ}$ C

TECHNICIAL SPECIFICATIONS						
Connect. Type	Flanged	Threaded	Weld. End			
Dia.(mm)		3/8"-1/2"				
Weight(kg)		0.7-0.7				



DIMENSIONS (mm)						
Dia.	Н	H1	H2	L	L1	
15	35	50	27	70	60	
20	35	50	27	70	60	

SPARE PARTS				
No	Part	Material		
1	Body	Forged Steel		
2	Cover	Forged Steel		
3	Filter	Stainless Steel		
4	Thermostatic Capsule	Hastelloy & Stainless Steel		
5	Seat	Stainless Steel		
6	Cover Bolts	DIN 40 CrMoV4 7		