



TKK-3/6

THERMOSTATIC STEAM TRAP/ 3-6 CAPSULES

GENERAL FEATURES

Crima TKK-3 Thermostatic Steam Trap are designed with three capsules and specially designed for steam lines which require high condensate evacuation - compared to single capsule- and encountered water hammer frequently. The thermostatic capsule with high corrosion resistance follows the steam saturation curve with a constant difference, allowing condensate and noncondensable gases to evacuate from the steam The line. resistance of the thermostatic steam trap which is not affected by the water hammer is also very high.

TKK-3's strainers is under the cover. For the cleaning operation, open the cover which is under the body. Body and cover are forged steel, and all other internal parts are stainless steel including strainer. As in all Crima thermostatic steam trap, TKK-3 contains one of 3 different capsules depending on the application conditions.

Standard production "S" type capsule is used. All internal parts of the steam trap, which continuously discharge, can be supplied as spare parts.

Crima TKK-3 Thermostatic Steam Trap can be connected to the pipeline in any position for efficient and long-term operation. Appropriate isolation valves must be installed to ensure that maintenance and drainage are safe.

Product Material:

Body and Cover(TKK-3 / TKK-6) Forged Steel / 316 SS (opt.)

Inner Parts: Stainless Steel

Connection:

Threaded, socket and flanged

Nominal Diameter:

DN15 (1/2") - DN50 (2")

Pressure:

Max. 32 bar

Working Temperature:

Max. 250 °C

Application:

- Drying units
- Pressing units
- Steam jacketed pipes
- Convector heaters
- Heaters

Installation:

Can be mounted horizontally or vertically.

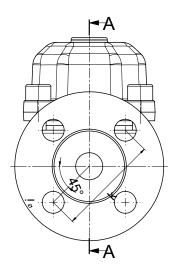
CONNECTION TYPE			
Threaded NPT acc. to ANSI B1 20: BSP acc. to BS 2			
Socket ANSI B 16.11			
Flanged	DIN 2635 (PN 40)		

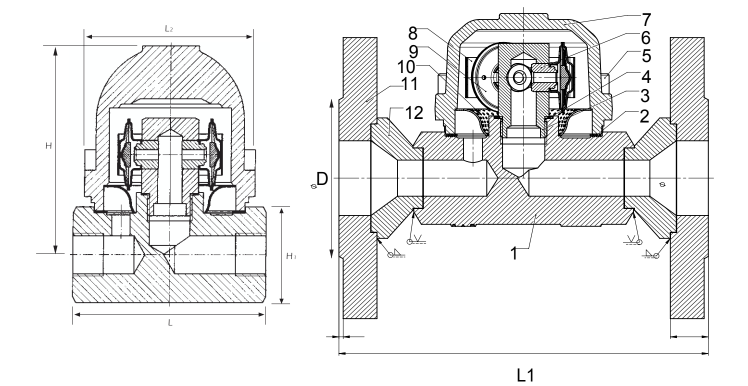
TKK-3 THERMOSTATIC STEAM TRAP/ 3 CAPSULES

WEIGHT				
Connection	Thread	Socket		
Diameter (mm)	15 - 20 - 25	1/2 - 3/4 - 1	1/2 - 3/4 - 1	
Weight (kg)	4.3 - 4.6 - 5.3	2.4 - 2.4 - 2.3	2.5 - 2.5 - 2.4	

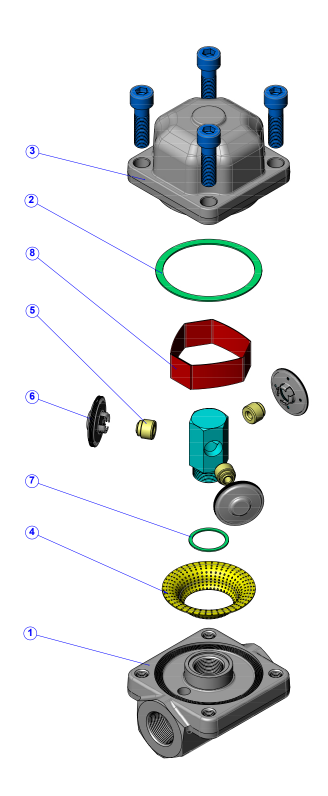
WEIGHT				
Connection Flanged Thread Socket				
Diameter (mm)	32 - 40 - 50	1-1/4 1-1/2 - 2	1-1/4 1-1/2 - 2	
Weight (kg)	5.9- 6.6 - 7.3	2.3- 2.3 - 2.2	2.4 - 2.4- 2.3	

DIMENSIONS (mm)							
Dia.	L-L1-L2	H-H1		Ω	k	œ	i
15	95-150-82	93-41	95	16	65	45	14
20	95-150-82	93-41	105	18	75	58	14
25	95-160-82	93-41	115	18	85	68	14
32	95-175-82	93-41	140	18	100	78	14
40	95-185-82	93-41	150	18	110	88	14
50	95-195-82	93-41	160	20	125	102	14



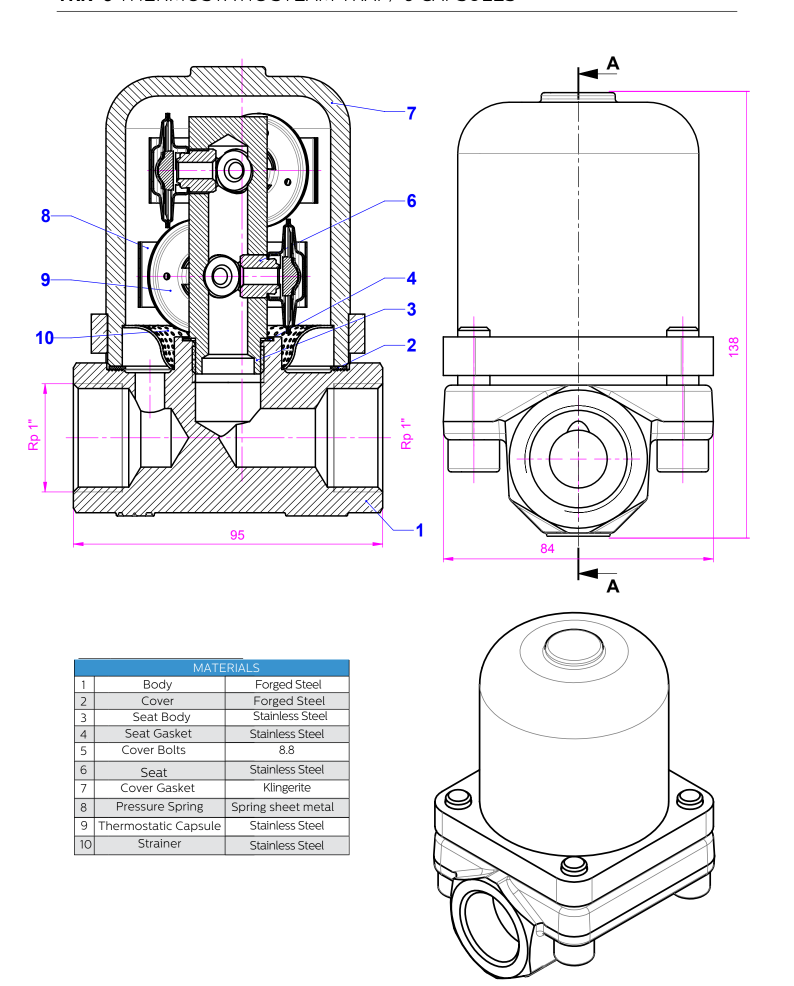


TKK-3 THERMOSTATIC STEAM TRAP/ 3 CAPSULES

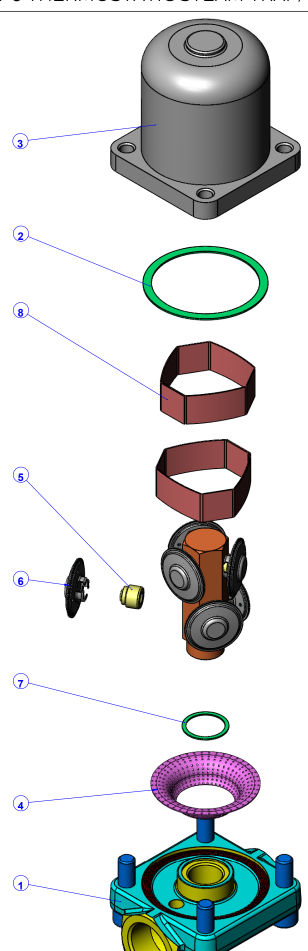


MATERIALS				
1	Body	Forged Steel		
2	Cover Gasket	Klingerite		
3	Cover	Forged Steel		
4	Filter	Stainless Steel		
5	Capsule Seat	Stainless Steel		
6	Thermostatic Capsule	Stainless Steel		
7	Cover Gasket	Stainless Steel		
8	Pressure Spring			

TKK-6 THERMOSTATIC STEAM TRAP/ 6 CAPSULES



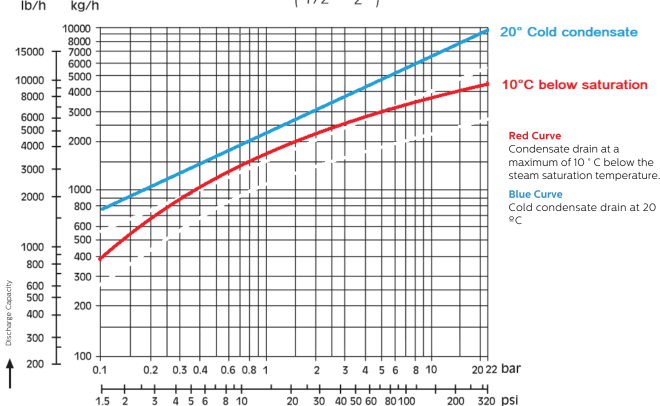
TKK-6 THERMOSTATIC STEAM TRAP/ 6 CAPSULES



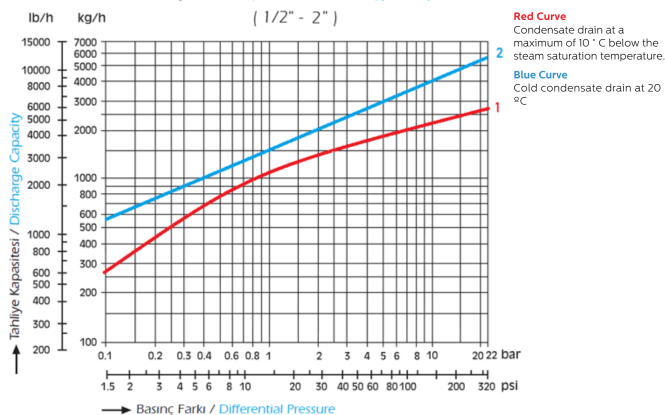
MATERIAL				
1	Body	Forged Steel ASTM A105		
2	Cover Gasket	Klingerite		
3	Cover	Forged Steel ASTM A105		
4	Strainer	Stainless Steel AISI 304		
5	Air Vent Seat	Stainless Steel AISI 304		
6	Capsule	Stainless Steel AISI 304		
7	Seat Gasket	Stainless Steel AISI 304		
8	Pressure Spring			

DISCHARGE CAPACITIES





TKK-3 TKK3 Tahliye Miktarları / Discharge Capacities



basinç raiki / Dineteridai Flessule

 $\Delta P = Giriş Basıncı / Inlet Pressure - Çıkış Basıncı / Outlet Pressure$