

TKK 2Y Steam Trap

Like any other steam traps TDK 2Y has been produced in accordance to German Regulation of Boiler (TRD) / Pressure Vessel (AD) and DIN standard of design and tests. Steam trap with membrane capsule adjusting device can resist on corrosion and does not get effected by water hammer. TKK 2Y Steam Trap includes strainer. This type of steam trap can be operational in any locations and includes standard membrane capsule. Specially designed seat interior stainless steel ball can be operated as check valve.



Specification

Type	TKK 2Y
Size	15A, 20A, 25A
Maximum permissible pressure	40bar
Maximum operational pressure	32bar
Maximum applied temperature	250°C
Differential pressure	22bar
Connection	screwed, socket weld

► Install a strainer (80 MESH or higher) at the front end when installing the valve.

Weight

Connections	Socket weld			Screwed		
	15A	20A	25A	15A	20A	25A
Size (mm)	15A	20A	25A	15A	20A	25A
Weight (kgs)	1,8	1,7	1,6	1,9	1,9	1,9

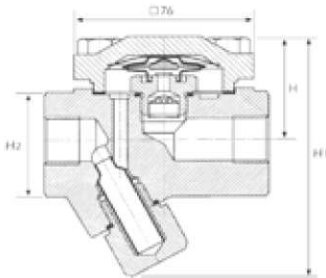
Connections

Screwed	NPT acc. to ANSI B1 20,1, BSP acc. to BS 21
Socket Weld	ANSI B 16,11

Dimension

Cap/Size	L	L1	H	H1	H2
15A	150	95	45	97	40
20A	150	95	45	97	40
25A	160	95	45	97	40

Dimensional drawing



Flow Curve

