

## DSC STAINLESS STEEL THERMODYNAMIC STEAM TRAPS







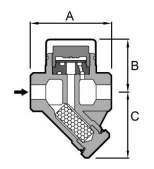
No.D75 \ D75F

MOP 46K x 430°C

- DSC D75 THERMODYNAMIC STEAM TRAPS WITH INSULATION CAP TO PROTECT STEAM CONSUMPTION DURING COLD AND RAINY CONDITIONS.
- DISC AND SEAT ARE LAPPED TO MEET LIGHT BAND FLATNESS, SEAT AND DISC ARE TIGHTLY SEALED DURING OPERATION.
- THIS MODEL CAN BE USED FOR SUPER HEAT STEAM SERVICE.
- SCREWED OR FLANGE CONNECTIONS AVAILABLE.
- INTERNAL PARTS CAN BE REPLACED.



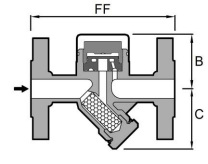




**No. D75** DIMENSIONS(MM). MOP(KG/CM<sup>2</sup>). WT(KG)

			,	,		, ,
No.	CONN.SE*	A	В	C	MOP	WT.
D75	15.20	88	58	63	46	1.1
	25	97	62	67	46	1.3

<sup>\*</sup> PT. NPT. SW AVAILABLE.



No. D75F

No.	CONN.FE*	FF	В	C	MOP	WT.
D75F	15.20	150	57	54	46	3.5
	25	160	58	58	46	5.6

\*DIN FLANGE STANDARD. OTHER SPEC. CONSULT FACTORY.

## **CONSTRUCTION OF MATERIALS**

BODY	CF8		
INSULATION CAP	S.S.304		
DISC CAP	S.S.420 HARDEND		
DISC	S.S.420 HARDEND		
DISC SEAT	S.S.420 HARDEND		
DISC GASKET	COMPRESSED NON-ASBESTOS		
STRAINER	S.S.304		
STRAINER CAP	S.S.304		
STRAINER GASKET	S.S.304		

## CONDENSATE DISCHARGE CAPACITY IN KG/HR

