

DSC CAST STEEL THERMODYNAMIC STEAM TRAPS







No.D60 \ D60F

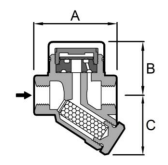
MOP 46K x 425°C

- DSC D60 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 CAN BE TIGHTLY SEALED DURING OPERATION.



- THIS MODEL CAN BE USED FOR SUPER HEAT STEAM SERVICE.
- SCREWED OR FLANGE CONNECTIONS AVAILABLE.
- INTERNAL PARTS CAN BE REPLACED.

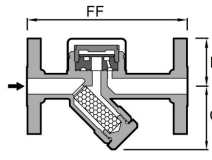




No. D60 DIMENSIONS(MM). MOP(KG/CM²). WT(KG)

_			` ′		`	,	` /
	No.	CONN.SE*	A	В	С	MOP	WT.
	DCO	15.20	80	52	58	46	1
	D60	25	90	55	65	46	1.3

^{*}NPT. PT. SW AVAILABLE.



No. D60F

No.	CONN.FE*	FF	В	C	MOP	WT.
DCOE	15.20	150	52	58	46	5
D60F	25	160	55	65	46	6

^{*}DIN FLANGE STANDARD. OTHER SPEC. CONSULT FACTORY.

CONSTRUCTION OF MATERIALS

BODY	CAST STEEL			
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	CARBON STEEL			
STRAINER GASKET	S.S.304			

CONDENSATE DISCHARGE CAPACITY IN KG/HR

