

DSC DUCTILE IRON FLOAT & THERMOSTATIC

STEAM TRAPS

No.F22 > F22F

MOP14K x 230℃





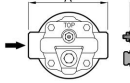


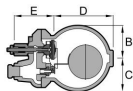
- DSC F22 STEAM TRAPS ARE DESIGNED WITH ROTATING BODY CONTAIN INLET AND OUTLET CONNECTIONS THAT CAN BE CHANGED IN THE FIELD.
- INLET CONNECTION IS AT OPTION OF RIGHT, LEFT AND TOP INLET AS PIPING REQUIREMENT.
- 1/2" CONNECTION ON THE CAP CAN ALSO BE FITTED WITH INSPECTION VALVE OR TO BE USED AS OUTLET CONNECTION, THERE ARE ONE INLET AND TWO OUTLET FOR CHOICE.
- ON CAP, A LARGER SPACE CONNECTED TO OULET CHANNEL FOR REDUCING CODENSATE BLAST DISCHARGE WHICH CAUSES EXCESSIVE EROSION ON OUTLET CASTING.
- STEAM LOCK RELEASE IS AVAILABLE, SPEDIFY "LR" AFTER TRAP No.





*HORIZONTAL, VERTICL CAN BE INSTALL.

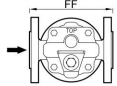


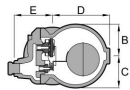


No. F22 DIMENSIONS(MM). MOP(KG/CM²). WT(KG)

No.	CONN.SE*	Α	В	C	D	E	MOP	WT.
F22	15.20	124	50	50	82	90	14	4.0
F22	25	147	61	61	100	84	14	4.3

*NPT. BSPT AVAILBALE.



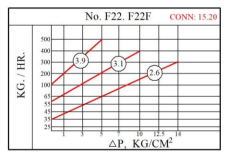


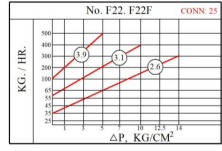
No.F22F

No.	CONN.FE*	FF	В	C	D	Е	MOP	WT
F22F	15.20	150	50	50	55	117	14	5.4
F22F	25	160	61	61	66	119	14	6.3

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

CONDENSATE DISCHARGE CAPACITY IN KG/HR.





CONSTRUCTION OF MATERIALS

CAP & BODY	DUCTILE IRON A536			
SEAT & VALVE	CHROME STEEL			
SEAL & VALVE	HARDEND			
MECHANISM	S.S.304			
FLOAT	S.S.304			
AIR VENT CAGE	S.S.304			
CACKET	COMPRESSED			
GASKET	NON-ASBESTOS			
BOLTS & NUTS	CARBON STEEL			