

DSC ALL STAINLESS STEEL FLOAT & THERMOSTATIC

STEAM TRAPS







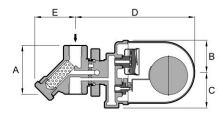
No.F77 \ F77F

MOP 20K x 280℃

- DSC F77 SERIES ARE COMPACT AND ALL SEALED STAINLESS STEEL FLOAT AND THERMOSTATIC STEAM TRAP.
- THE TRAPS ARE DESIGNED TO WORK WITH UNIVERSAL CONNECTOR WITH STRAINER OR WITHOUT STRAINER.
- AFTER SHUTING DOWN STEAM, IT IS VERY EASY TO REMOVE TRAP BY UNSCREWING TWO BOLTS.
- ALL STAINLESS MATERIAL PROVIDE STRONG BODY AND LIGHT WEIGT FOR INSTALLATION AND MAINTENANCE.
- IT IS SUGGESTED TO INSULATE IN EXTREME CONDITIONS.



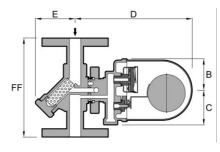




No.F77/C2 DIMENSIONS(MM). MOP(KG/CM²). WT(KG)

No.	CONN.SE*	A	В	С	D	Е	MOP	WT.
F77/C2	15.20	72	48	52	178	60	20	1.6
F77/C2	25	76	48	52	178	60	20	1.6

*NPT. BSPT. SW AVAILBALE.



No.F77/C2F

No.	CONN.FE*	FF	В	C	D	Е	MOP	WT.
F77/C2F	15.20	150	48	52	178	60	20	3
F77/C2F	25	160	48	52	178	60	20	3.2

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

F77 CONSTRUCTION OF MATERIALS

CAP & BODY	CF8 / S.S.304				
SEAT & VALVE	CHROME STEEL				
SEM & MEVE	HARDEND				
MECHANISM	S.S.304				
FLOAT	S.S.304				
AIR VENT CAGE	S.S.304				
STRAINER	S.S.304				
	SPORAL WINDED				
GASKET	GRAPHITE				
	WITH S.S.304				

C2 CONSTRUCTION OF MATERIALS

BODY	CF8			
STRAINER	S.S.304			
STRAINER	S.S.304 WITH			
GASKET	GRAPHITE			
STRAINER	S.S.304			
CAP				
BOLT	ALLOY STEEL			

CONDENSATE DISCHARGE CAPACITY IN KG/HR

