

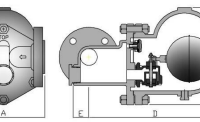
# DSC ALL STAINLESS STEEL F&T STEAM TRAPS





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- <u>MOP 32K x 320°C</u>
- ALL STAINLESS STEEL BODY SUITABLE FOR LOW & MEDIUM PRESSURE SERVICE
- LARGE AMOUNT VENTING CAPABILITY OF COLD AIR WHEN START UP
- BALANCED DOUBLE SEAT IS DESIGNED FOR HUGE AND CONTINUOUS DRAINAGE SERVICE
- ALL STAINLESS STEEL PARTS ARE GOOD FOR CORROSION RESISTANCE AND LONGER SERVICE YEARS
- ♦ CONTINUOUS DISCHANGE DELIVER SMALLER NOISE
- BEST CHOICE FOR SERVICE OF STEAM MODUL CONTROL SYSTEM
- ♦ INTERNAL PARTS ARE REPLACEABLE



LEFT SIDE INLET RIGHT SIDE INLET

### TRAP No.FSS6F SERIES DIMENSIONS (MM). MOP(KG/CM<sup>2</sup>).

TRAP NO.	CONN.FE.*	А	В	С	D	Е	MOP	WT
FSS6F	25	160	116	63	217	58	32K	13
FSS6F	40	230	116	63	217	75	32K	14
FSS9F	40.50	230	137	109	367	43	32K	34
FSS9F	65,80	355	137	109	367	43	32K	42

\*FLANGE SPEC CONSUAT FACTORY.

#### CONSTRUCTION OF MATERIALS

	S.S 304				
CAP &BODY	S.S 304L				
	S.S 316				
FLOAT	STAINLESS STEEL				
MECHANISM	STAINLESS STEEL				
SEAT & VALVE	HARDENED S. S				
AIR VENT CAGE	STAINLESS STEEL				
DIAPHRAGM OF	OTAINI ESS STEEL				
AIR VENT	STAINLESS STEEL				
GASKET	COMPRESSED				
UASKEI	NON-ASBESTOS				
BOLTS & NUTS	STAINLESS STEEL				

#### CONTINUOUS DISCHARGE CAPACITY OF CONDENSATE IN

