

DSC FORGED STEEL INVERTED BUCKET STEAM TRAPS

MOP 69K x 430°C



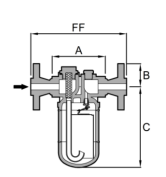




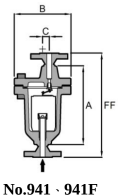
EXCELLENT RESISTANCE TO WEAR AND CORROSION RESISTANCE.

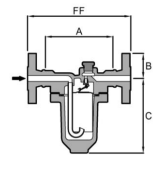
No. 791~951F

- EXCELLENT ABILITY TO HANDLE DIRT AND PURGE SYSTE.
- SMALL DRIBBLE AT NO LOAD, INTERMITTENT AT LIGHT AND NORMAL LOAD, CONTINUOUS AT FULL LOAD.
- VENTS AIR AND CO₂ AT STEAM TEMPERATURE.
- EXCELLENT OPERATION AGAINST BACK PRESSURE.
- GOOD RESISTANCE TO DAMAGE FROM FREEZING.
- IMMEDIATE RESPONSIVENESS TO SLUGS OF CONDENSATE.
- LARGE COMPARATIVE PHYSICAL SIZE



No.791 · 791F





No.951 · 951F

CONDENSATE DISCHARGE CAPACITY IN KG/HR.

No.791.791F.941.941F.951.951F

 \triangle P, KG/CM²

No.791~951F DIMENSIONS(MM).MOP(KG/CM²).WT(KG)

型號	CONN.*	A	FF	В	С	MOP	SW.WT	FE.WT
791 . 791F	15.20.25	135	251	62	214	69	5.7	8.8
941 . 941F	15.20.25	225	297	161	19	69	11	14
951 . 951F	15.20.25	200	290	70	210	69	13	16

^{*}NPT. BSPT. SW AVAILABLE.

791 CONSTRUCTION OF MATERIALS

BODY	CF8			
SEAT	CHROME STEEL HARDEND			
MECHANSIM	S.S.304			
BUCKET	S.S.304			
FLANGE	S.S.304			
STRAINER	S.S.304			
STRAINER GASKET	SPIRAL WOUND WITH S.S.316			
STRAINER CAP	S.S.304			

941 \ 951 **CONSTRUCTION OF MATERIALS**

BODY	ASTM A105				
SEAT	CHROME STEEL HARDEND				
MECHANSIM	S.S.304				
BUCKET	S.S.304				
GASKET	SPIRAL WOUND WITH S.S.316				
CHECK VALVE	S.S.304				
FLANGE	ASTM A105				
BOLTS	ASTM A193 - B7				
NUTS	ASTM A194 - 2H				



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