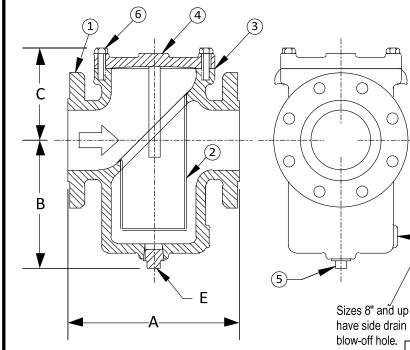
## DRAWING NO. AL 73189



BODY PRESSURE & TEMPERATURE RATINGS – NON SHOCK					
NOM. RATING	MEDIA	2" to 6"			
250# (EX. HEAVY FLANGE)	STEAM	250 PSI @ 450°F			
	W.O.G.	500 PSI @ 150°F			

	PARTS LIST				
ITEM	ITEM DESCRIPTION MATERIAL				
1	BODY	CAST IRON (ASTM A 126, CLASS B)			
2	BASKET	STAINLESS STEEL (304)			
3	GASKET	COMPOSITION			
4	COVER	CAST IRON (ASTM A 126, CLASS B)			
5	PIPE PLUG	MALLEABLE IRON			
6	HEX HEAD CAP SCREW	STEEL			

	SIZE	DIMENSIONS (in)			COVER		WEIGHT	
Product Number <sup>†</sup>	UILL	Α	В	С	Е	No. of Bolts	Size of Bolts	(lbs)
23RFS-CI125P34-FB	2	8	6	3-1/2	3/4	4	1/2-13 x 1	23
21/23RFS-CI125P34-FB	2-1/2	8-1/4	7	3-3/4	3/4	6	1/2-13 x 1-1/2	33
33RFS-CI125P34-FB	3	9-3/4	8-1/4	4-1/4	3/4	6	1/2-13 x 1-1/2	44
43RFS-CI125P34-FB	4	11-1/2	9	4-3/4	1	6	1/2-13 x 1-1/2	67
53RFS-CI125P34-FB	5	13-1/8	9-3/4	6	1	10	3/4-10 x 2-1/4	88
63RFS-CI125P34-FB	6	14-3/4	10-1/2	6-1/4	1	10	3/4-10 x 2-1/4	12

<sup>†</sup>See "*Style GFV Product Number Configuration*" for additional options. Face to face values tolerance in compliance with ASME B16.1.

		DRAWING NO.
<b>K</b> KECK	AL 73189	
3400 CLEVELAND SKO	OKIE ILLINOIS	
DIMENSIONAL ASSE	PART NO.	
250# Flange Style GFV	SCALE: NTS	
Basket Strainer w/ 304	DATE: 09/21/2020	
MAT'L:	REQ	DR. BY DSF

## STANDARD SCREENS SUPPLIED

SCREEN PERFORATION				
FOR LIQUID	OPEN	FOR STEAM	OPEN AREA	
in	AREA	in		
1/8	43%	1/16	30%	
1/8	43%	1/8	43%	
	in 1/8	FOR LIQUID OPEN   in AREA   1/8 43%	FOR LIQUID OPEN AREA FOR STEAM   in 43% 1/16	

Standard screens supplied are for **liquid service**, unless otherwise specified. Options: Other perforations, meshes, and screen materials are available.