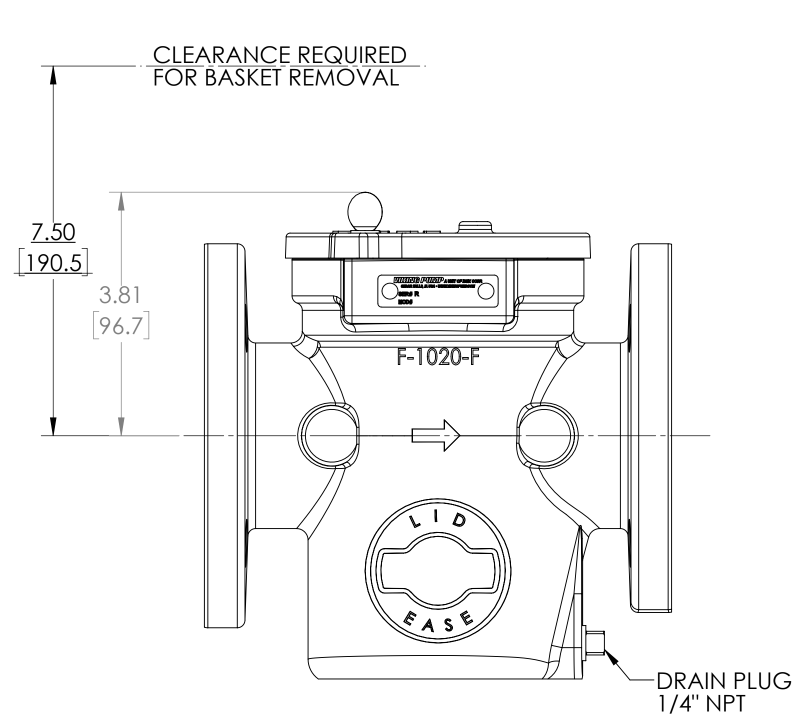


REVISIONS REV. DESCRIPTION **ECN** DATE 1. CHANGED STAINER TO STRAINER IN TITLE BLOCK 7/23/2013 1. REMOVED F-1020-FDUC-XXX FROM TITLE BLOCK ELP-00002 2/6/2016 1. CONVERTED TO 3D PER DR5870 7/20/2022



COMPATIVLE FOR USE WITH CLASS 125 AND 150 ANSI FLANGES— 3.35 85 7.15 [181.5]

NOTES:

REFER TO VIKING CATALOG SECTION 640 FOR -XXX MODEL

	NUMBER CLARIFICATION.							
4	MESH	10	20	40	60	80	100	USE AND RELATED INFORMATION
	OPENING (INCHES)	.075	.034	.015	.0092	.007	.0055	
	OPENING (MICRONS)	1910	860	380	230	190	140	MATERIAL: SEE PARTS FOR MATERIAL SPEC WAS:

----- UNLESS OTHERWISE SPECIFIED ----DIMENSIONS ARE IN *INCHES*.
INTERPRET DIM AND TOLERANCES PER VIKING PUMP ES-47
BREAK EDGES .005-.015 RADIUS OR CHAMFER
.XX ±.02 .XXX ±.005 ANGLES ±1°

PORTS: 2X 2" NPT

ALL FINISHED SURFACES $\sqrt[]{AA} \frac{.030}{\text{CUTOFF}}$ ACCEPTABILITY OF SCREW THREADS SHALL BE DETERMINED BASED ON SYSTEM 21 ASME B1.3

	STATE	Relec	ased	07/26/2022	P	
7	DRAWN	rmenn	enga	7/5/2011	STRA	
	CHECKED	GDJ		07/26/2022	TAP	
	PROJECT		20		1	
	SCALE: 4:5		3D			

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STRAINER ASSEMBLY, 2" NPT OPPOSITE TAPPED PORTS, BREECH LOCK LID						

SIZE DWG. NO. F-1020-F SHEET 1 OF 1

THIRD ANGLE PROJECTION

CASTING NUMBER