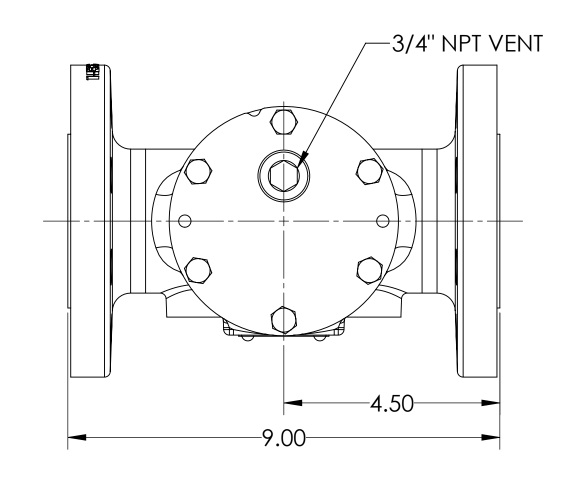
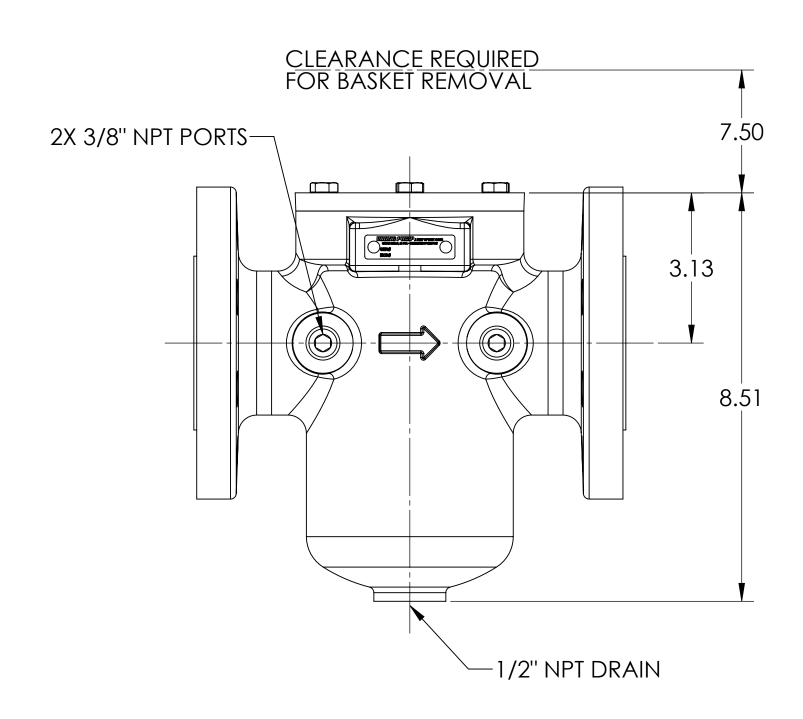
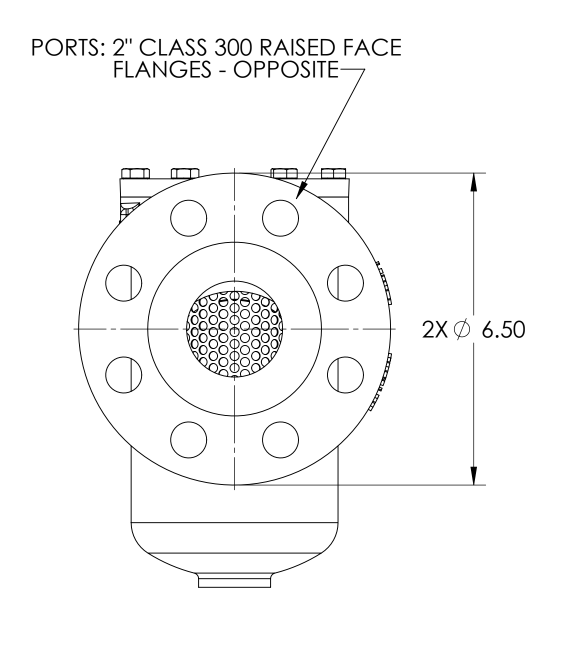
REVISIONS DESCRIPTION REV. ECN DATE A.0 1. CREATED PER E184 10/15/2015

2







٨	MESH	10	20	40	60	80	100	USE AND RELATED INFORMATION	
Α	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 .005015 RADIUS OR CHAMFER
.XX \pm .02 .XXX \pm .005 ANGLES \pm 1°
250/, A A 030 \

ALL FINISHED SURFACES (AA .030 CUTOFF)

ACCEPTABILITY OF SCREW THREADS SHALL BE

DETERMINED BASED	ON SYSTEM 21 ASME B1.3
	- THIRD ANGLE PROJECTION

STATE	Relec	ased	10/16/2015	4
DRAWN	jpier	ce	10/15/2015	(
CHECKED	JAG		10/15/2015	
PROJECT E184		20	WEIGHT:	
SCALE: 1:2		3D	30.17LBS	

CASTING NUMBER

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STRAINER ASSEME FLANGED PORTS,		00 OPPOSITE

DWG. NO. F-1020-H	SHEET 1 OF 1	A.O

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