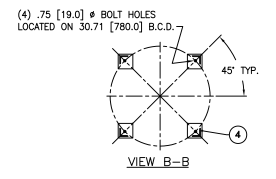


41 [1041]-

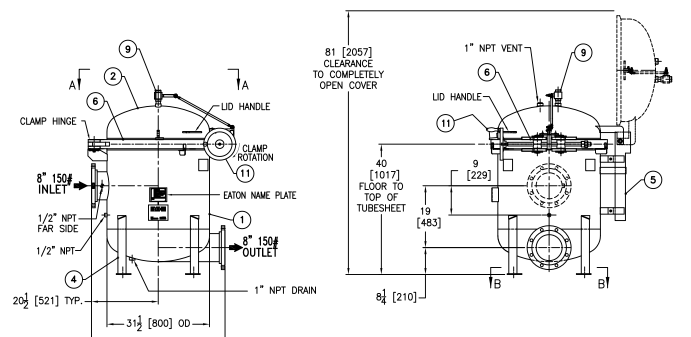
REVIEWED FOR CLASSIFICATION PER PR-4

C CRITICAL SIGNIFICANT



REVISIONS				
DESCRIPTION	BY	EC0	DATE	
UPDATED DRAWING	FJM	0080620	01/19/13	
REVISED VESSEL CODE	FJM	0081911	02/19/13	
	DESCRIPTION UPDATED DRAWING	DESCRIPTION BY UPDATED DRAWING FJM	DESCRIPTION BY ECO UPDATED DRAWING FJM 0080620	

ITEM	PART NAME	MATERIAL	
1	BODY	SA240-304/304L	
2	COVER	SA240-304/304L	
3	O-RING P/N L0000293	BUNA-N	
4	LEGS	STAINLESS STEEL	
5	SPRING ASSISTED MECHANISM	STAINLESS STEEL	
6	CLAMP ASSEMBLY	STAINLESS STEEL	
7	RESTRAINER BASKET P/N L0001753	316 SS	
8	FILTER BAG HOLD DOWN	316 SS	
9	1" VENT VALVE ASSY.	304 SS	
10	SPINDLE BOLT	SA193-B7 NEDOX COATED	
11	SPINDLE HANDLE	ALUMINUM (BLACK COATED)	



NOTES:

- 1. UNITS ARE DESIGNED, FABRICATED & U STAMPED IN ACCORDANCE WITH ASME SECT. VIII, DIV. 1 BOILER & PRESSURE VESSEL CODE, IN COMPLIANCE TO LATEST ADDENDA.
- 2. INLET/OUTLET FLANGE CONNECTIONS PER ANSI B16.5
- 3. DESIGN PRESSURE: 150 PSIG @ 250°F (10.3 BAR @ 121.1°C)
- 4. DIMENSIONS SHOWN IN [] ARE IN MILLIMETERS AND FOR REFERENCE ONLY. ACCEPTANCE OF THIS PART WILL BE BASED ON "INCH" UNITS & TOLERANCES ONLY.
- 5. ALL BOLT HOLES STRADDLE NATURAL CENTERLINE.
- 6. APPROX. WEIGHT (DRY): 970 lbs. (439 kgs.)

VESSEL CODE:

7. APPROX. SHIPPING WEIGHT 1100 lbs. (498 kgs.)

TOLERANCES (UNLESS OTHERWISE SPECIFIED)		
DECIMAL:	.X ± .030 .XX ± .010 .XXX ± .005	
FRACTIONAL: NOZZLE © TO FLOOR: FACE TO FACE: ANGULAR: FLANGES (H/V): VESSEL OVERALL HT:	± 18	
BOLT HOLES MUST MACHINED PARTS TO BE FOR ADDITIONAL TOLE REF. ES-211, ES-22	FREE OF BURRS	

DRAWN BY SCALE CUSTOMER INFO RESTRICTION NAME SHEET P.O. NO. PROJECTION
THIRD ANGLE S.O. NO. QUANTITY PART NO. F3AV0800200-304

FJM AS DRAWN RESTRICTION

1 OF 1

EATON FILTRATION, LLC DESIGN CENTER ISELIN, NEW JERSEY, USA • PORTAGE, MICHIGAN, USA

VMBF-0802-BB10-080A-UT-11SE

MAXILINE (VMBF-0802) FILTER VESSEL 8" 150# RF INLET/ TANGENTIAL OUTLET SPINDLE TYPE-SE MAT'L. SS-304 SIZE DWG FILENAME

REV C 06/20/06 SE0808TS304