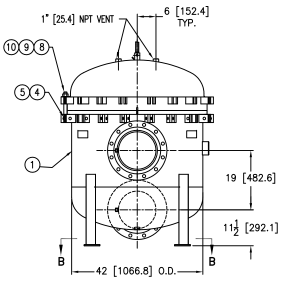
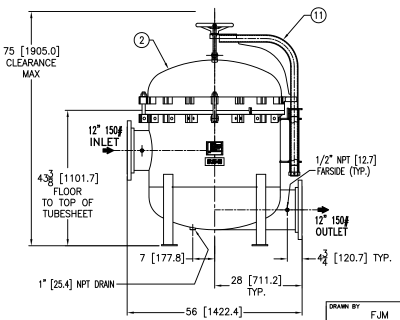


REVISIONS					
REV	DESCRIPTION	BY	EC0	DATE	
Α	NEW ISSUE	FJM	0082198	02/27/13	

ITEM	PART NAME	MATERIAL	
1	BODY	SA240-304/304L	
2	COVER	SA240-304/304L	
3	O-RING P/N 2375035393	BUNA-N	
4	PIN	SA193 B7 ZINC PL	
5	SNAP RING	STEEL ZINC PL	
6	BASKET RESTRAINER P/N L0001753	316 SS	
7	FILTER BAG RETAINER	316 SS	
8	EYE BOLT	SA193 B7 ZINC PL	
9	HEX NUT	SA194 2H ZINC PL	
10	WASHER	STEEL ZINC PL	
11	DAVIT ASSEMBLY	CARBON STEEL	





NOTES:

- 1. UNITS ARE TO BE DESIGNED, FABRICATED & "U" STAMPED IN ACCORDANCE WITH ASME SECT. VIII, DIV. 1 BOILER & PRESSURE VESSEL CODE, IN COMPLIANCE TO LATEST ADDENDA.
- INLET / OUTLET FLANGE CONNECTIONS PER ANSI B 16.5.
- 3. DESIGN PRESSURE: 150 PSI (MAWP) DESIGN TEMPERATURE 250° F. MDMT - -20° F @ 150 PSI.
- 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 ARE TO STRADDLE NATURAL CENTERLINES.
- 6. APPROX. WEIGHT (DRY) 1875 LB. (850 KG.)
- 7. PAINT PER EATON STANDARD ES-301

TOLERANCES (UNLESS OTHERWISE SPECIFIED) SCALE .X ± .030 .XX ± .010 .XXX ± .005 DECIMAL: AS DRAWN CUSTOMER INFO RESTRICTION FRACTIONAL: RESTRICTION NAME NOZZLE & TO FLOOR: $\frac{1}{4}$ " < 4' > $\frac{1}{4}$ " SHEET FACE TO FACE: P.O. NO. 1 OF 1 ANGUI AR: FLANGES (H/V): VESSEL OVERALL HT: PROJECTION S.O. NO. THIRD ANGLE 02/27/13 BOLT HOLES MUST STRADDLE & QUANTITY MACHINED PARTS TO BE FREE OF BURRS FOR ADDITIONAL TOLERANCE DETAILS REF. ES-211, ES-222 AND ES-223 REVIEWED FOR CLASSIFICATION PER PR-4 CT CRITICAL SIGNIFICANT F3AV1800003-42-304 PART NO.

VESSEL CODE: MBF-1802-BB10-120A-UT-13HD

EATON FILTRATION, LLC

DESIGN CENTER
ISELIN, NEW JERSEY, USA PORTAGE, MICHIGAN, USA

MAXILINE (MBF-1802) FILTER VESSEL 12" 150# RF INLET/ TANGENTIAL OUTLET TYPE HD MAT'L. SS-304 SIZE DWG FILENAME

Α HD1812TS-42-304