

1" [25.4] NPT VENTS

3"-150# ■ INLET

4 [102]

1" [25.4]

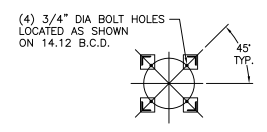
NPT DRAIN

1/2" [12.7]

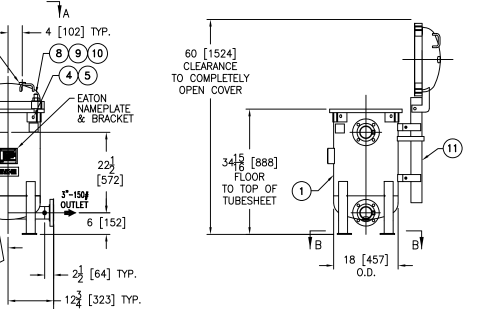
NPT P.G. CONN.

FARSIDE (2) TYP.-

2



SECTION B-B



NAME

P.O. NO.

S.O. NO.

QUANTITY

PART NO.

REVISIONS					
REV	DESCRIPTION	ΒY	ECO	DATE	
D	UPDATE DRAWING	FJM	0082836	03/11/13	

ITEM	PART NAME	MATERIAL
1	BODY	SA240-304/304L
2	COVER	SA240-304/304L
3	O-RING P/N 2375035193	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	SPRING ASSISTED MECHANISM	STAINLESS STEEL

## NOTES:

- 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.
- 2. INLET / OUTLET FLANGE CONNECTIONS PER ANSI B 16.5.
- 3. DESIGN PRESSURE: 150 PSI (MAWP)
  DESIGN TEMPERATURE 250' F.
  MDMT -20' F @ 150 PSI.
- DIMENSIONS SHOWN IN [] ARE IN MILLIMETERS AND FOR REFERENCE ONLY. ACCEPTANCE OF THIS PART WILL BE BASED ON "INCH" UNITS & TOLERANCES ONLY.

VESSEL CODE: MBF-0302-BB10-030A-UT-11HE

- ALL BOLT HOLES ARE TO STRADDLE NATURAL CENTERLINES.
- 6. APPROX. WEIGHT (DRY) 460 LBS (208 kgs)
- 7. APPROX. SHIPPING WEIGHT 575 LBS (260kgs)

TO LERANCES

(UNLESS OTHERWISE SPECIFIED)

DECIMAL: X ± .030
.XX ± .010
.XX ± .010
.XX ± .010
FRACTIONAL: ± th
NOZZLE € TO FLOOR: ½" < 4' > ½"
FACE TO FACE: ½" < 5 + ½"
ANGULAR: ± 1'
FLANGES (H/V): ± ½
VESSEL OVERALL HT: 1"

BOLT HOLES MUST STRADDLE €
MACHINED PARTS TO BE FREE OF BURBS
FOR ADDITIONAL TOLERANCE DETAILS
REF. ES-211, ES-222 AND ES-223

REF. ES-211, ES-222 AND ES-223

– 25<sup>1</sup>/<sub>2</sub> [648] <del>→</del>

DRAWN BY EATON FILTRATION, LLC FJM DESIGN CENTER
TINTON FALLS, NEW JERSEY, USA • PORTAGE, MICHIGAN, USA SCALE AS DRAWN CUSTOMER INFO RESTRICTION MAXILINE (MBF-0302HE) FILTER VESSEL RESTRICTION 3" 150# RF INLET/TANGENTIAL OUTLET SHEET SS-304 W/BUNA O-RING 1 OF 1 PROJECTION SIZE DWG FILENAME REV THIRD ANGLE D 04/26/06 Α HE0303TS-304 THIS DOCUMENT, BATION CORPORATION — CONFIDENTIAL AND PROPRIETIARY NOTICE TO PERSONS RECEIVING THIS DRAWNING AND/OR TECHNICAL INFORMATION THIS DOCUMENT, INCLUDING THE DRAWNING AND INFORMATION CONTAINED THE DRAWNING AND THE DECLINING PROPERTY OF LATON AT ANY TIME. BY TAKING THE PROPERTY OF LATON AT ANY TIME, BY TAKING THE PROPERTY OF LATON AT ANY TIME. BY TAKING THE PROPERTY OF LATON, IN THE CASE OF CONFIDENCE OF THE PROPERTY OF LATON, IN THE CASE OF CONFIDENCE ON THE STATUS OF THIS DOCUMENT ATON, IN THE CASE OF CONFIDENCE ON THE STATUS OF THIS DOCUMENT ATON, IN THE CASE OF CONFIDENCE ON THE STATUS OF THIS DOCUMENT ATON. THE CASE OF CONFIDENCE ON THE STATUS OF THIS DOCUMENT ATON. THE CASE OF CONFIDENCE ON THE STATUS OF THIS DOCUMENT ATON. F3AV0300001-304