**REV. DESCRIPTION BY ECQ DATE**
G UPDATE DRAWING NOTE 1 FJM 0119279 01/26/16

**NO. PART NAME MATERIAL**
1 BODY SA-351 CFBM SA-312 TP 316
2 RESTRAINER BASKET 01 SIZE P/N LO001752 316 STAINLESS STEEL 02 SIZE P/N LO001753
3 PIN SA-193 GR B7, ZINC PL
4 O-RINGS (2) P/N 811333 & LO000024 BUNA-N
5 COVER SA-351 CFBM
6 EYE BOLT SA-193 GR B7, ZINC PL
7 EYE NUT SA-194 GR 2H, ZINC PL
8 SUPPORT LEGS P/N LO0029405A-CSTL CSTL EPOXY COATED

**NOTES:**
1. UNITS ARE DESIGNED, FABRICATED AND "UM" STAMPED IN ACCORDANCE WITH THE ASME BOILER & PRESSURE VESSEL CODE, SECTION VIII, DIVISION 1, IN COMPLIANCE TO CURRENT MANDATORY EDITION.
2. INLET/OUTLET FLANGED CONNECTIONS PER ANSI B16.5.
3. MAXIMUM OPERATING TEMP. 400° F (204.4° C) WITH VITON O-RING.
4. DIMENSIONS SHOWN IN MILLIMETERS AND FOR REFERENCE ONLY. ACCEPTANCE OF THIS PART WILL BE BASED ON "INCH" UNITS & TOLERANCES ONLY.

**CUSTOMER INFO**

- NAME
- RESTRICTION: RESTRICTED
- P.O. NO.
- SHEET 1 OF 1
- S.O. NO.
- QUANTITY
- PART NO.: SEE ABOVE

**DRAWN BY**
LF

**HYDRAULICS GROUP**
FILTRATION DIVISION
GALESBURG, MICHIGAN, USA • TINTON FALLS, NEW JERSEY, USA

**SCALE AS DRAWN**

- TOPLINE (TBF) FILTER VESSEL
- 2" 150# RF FLANGED CONNECTIONS
- STAINLESS STEEL SS-316

**PROJECTED DATE**
07/27/99

**SIZE OF FILENAME**
TBF11XS

**REV.**
G