**TOLERANCES**

- DECIMAL: ± .005
- FRACTIONAL: ± 1/32
- NOZZLE E TO FLOOR: ± 1/8" ± 1/32
- FACE TO FACE: ± 1/32
- FLANGE (DUC): ± 1/32
- VESSEL (ODN): ± 1/32

**Notes:**

1. INLET/OUTLET "NPT" THREADED CONNECTIONS PER ANSI B1.20.1
2. MAWP: 150 PSI @ 250°F 
   MDMT: 20°F @ 150 PSI 
   (10.3 BAR @ 121.1°C) 
   (~28.9°C @ 10.3 BAR)
3. MAXIMUM OPERATING TEMP. 400°F (204.4°C) WITH VITON O-RING.
4. DIMENSIONS SHOWN IN [ ] ARE IN MILLIMETERS AND FOR REFERENCE ONLY. ACCEPTANCE OF THIS PART WILL BE BASED ON "INCH" UNITS & TOLERANCES ONLY.
5. PAINT C/STL. PER EATON STANDARD ES-301.

**VESSSEL CODE 01 SIZE:** FFB-0101-CS10-020N-NS-B-NCS
**VESSSEL CODE 02 SIZE:** FFB-0102-CS10-020N-NS-B-NCS

**CUSTOMER INFO**

- PROJECTION
- THIRD ANGLE
- DATE: 10/20/00
- SIZE A
- CHG FILENAME: FFB11XC
- REV: J

**DRAWN BY**

- EATON FILTRATION, LLC
- TINTON FALLS, NEW JERSEY, USA • PORTAGE, MICHIGAN, USA
- SCALE: AS DRAWN
- TITLE: FLOWLINE (FFB) BAG FILTER VESSEL 2" NPT THREADED IN/OUT CONNECTIONS CARBON STEEL W/BUNA O-RINGS