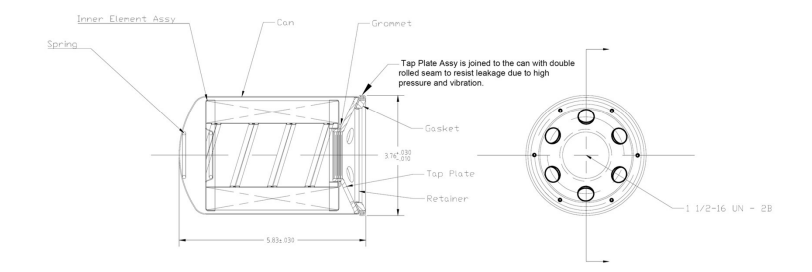
Notes

- 1. Seal: Nitrile [2 head gasket profiles included)
- 2. Temp Range: -20F to +225F with nitrile seals
- 3. Filter Medium: Inert micro-glass fibers impregnated and bonded with stable resin, supported by epoxy coated wire mesh
- 4. Maximum Working Pressure: 200 psi
- 5. Typical Burst Pressure: 290 psi
- 6. Element Collapse Rating: 100 psid per ISO-2941
- 7. Fatigue Pressure Rating: Rated fatigue pressure 200 psi (14 bar) 50,000 cycles per NFPA T2.6.1-1974 or equivalent

REV.	DESCRIPTION	DATE	APPROVED
Α	Initial release	8/22/2014	WRK
В	Details Defined	8/22/2014	WRK
С	Add notes & removal rating	8/9/2016	WRK
D	Revised drawing	4/19/2017	JL
E	Added thread specification	8/29/2017	JL



DRAWN BY	DATE			7.8				_
WRK	8/22/14			DE	8-6		GE	0
UNLESS OTHERWI DIMENSIONS ARE TOLERANCES ARE:	N INCHES-	_			3-C		(3E	i ,
				S11000	Series			
THIRD ANGLE F	PROJECTION	SIZE	DWG NO	S11000			REV E	
DO NOT SCALE I	DRAWING	SCALE	NTS		SHEET	1	OF 1	