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1. THIS DRAWING DESCRIBES THE FUELAB 83801 FUEL FILTER.

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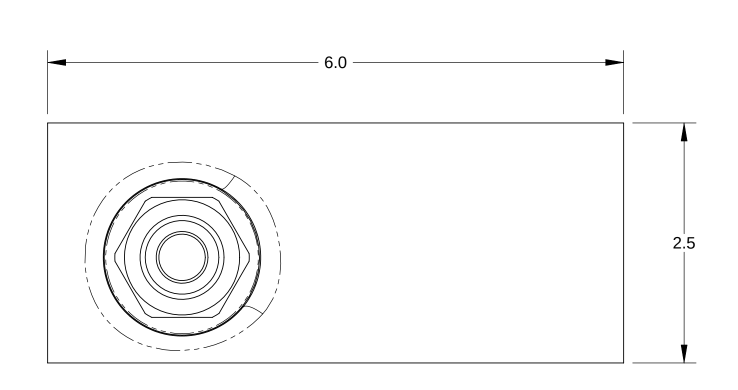
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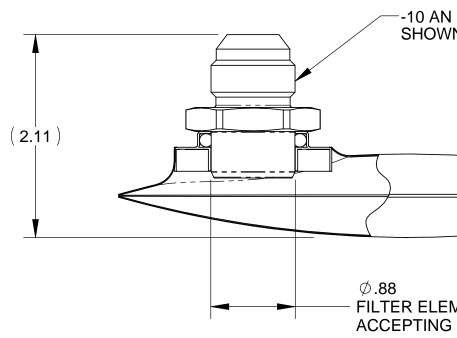
5

- FEATURES INCLUDE: HIGH FLOW CAPACITY, UP TO 250 GPH BILLET ALUMINUM -10AN FITTING END INCLUDED STAINLESS STEEL 75µ RELATIVE RATED ELEMENT INTERNAL SPRING TO PREVENT COLLAPSE
- FUEL COMPATIBILITY INCLUDES: GASOLINE (PUMP OR RACE) METHANOL ETHANOL (INCLUDING E85) 3.

 - DIESEL
- BILLET ALUMINUM FITTING INCLUDED, BAGGED SEPARATELY FROM FILTER. 4.



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PARTIAL SECTION VIEW SHOWN ABOVE

UNLESS OTHERWISE SPECIFIED:	-						
INTERPRET DWG PER ANSI Y14.5 DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: ±1/64* ANGULAR: ± 1/2* DECIMALS: .X±1.X±03.XXX±010 128 SURFACE FINISH OR BETTER BRFAK ALL SHARP EDGES.010 MAX	TITLE: FILTER, IN-TANK, MODEL 83801					А	
REMOVE ALL BURRS	SIZE	DWG.	NO.			REV	
THIRD ANGLE	С	1	08020	30	0		
DO NOT SCALE DRAWING	SCALE:	1/1	WEIGHT:		SHEET:	1 OF 1	
2			1				

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- FILTER ELEMENT CAPABLE OF ACCEPTING \emptyset .875 OD TUBE

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--10 AN BILLET FITTING SHOWN INSTALLED