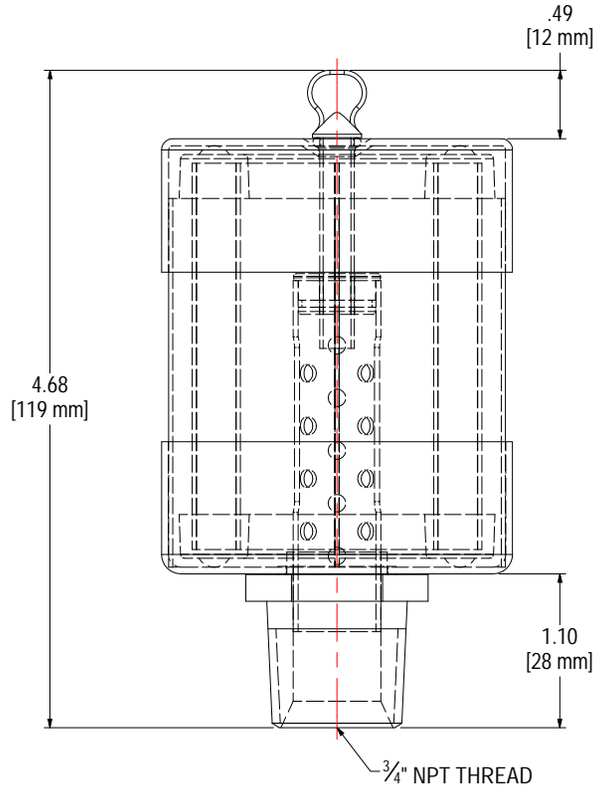
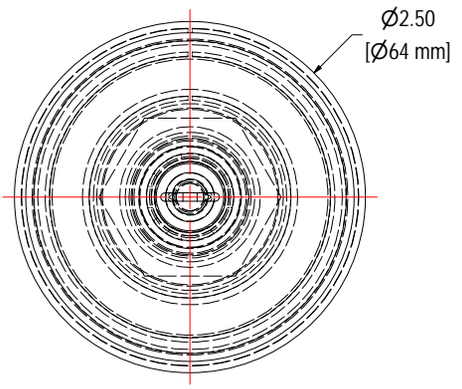


REV	DESCRIPTION	ECN #	CHG BY	DATE	APP'D
A	UPDATED TO SHOW CORRECT FITTING	-	EZR	07/30/14	CRW
B	CONVERTED TO 3D, FINISH WAS NICKEL CHROME, OD WAS PERF METAL	24128	NAS	04/08/22	EZR



ELEMENT SPECS		
PART NUMBER	FG5	
MATERIAL	COALESCING	
FLOW RATE	4.5 CFM	8 m <sup>3</sup> /hr
SURFACE AREA	N/A	N/A
I.D.	1.25"	32mm
O.D.	2.25"	57mm
HEIGHT	3.00"	76mm



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**TOLERANCES**  
 DIMENSIONS ARE FOR REFERENCE ONLY. ALL DIMENSIONS ARE SUBJECT TO CHANGE UPON PRODUCTION.  
**UNLESS OTHERWISE SPECIFIED:**  
 -DIMENSIONS ARE IN INCHES  
 -REF: APPROXIMATE DIMENSIONS, NO TOLERANCES APPLY  
 -FINISH: BREAK EDGES TO .005-.020 RADIUS/CHAMFER

MODEL #: EF-FG5-075	MATERIAL: CARBON STEEL	FINISH: NICKEL $\triangle$ / <sub>B</sub>	SHEET: 1 OF 1
MODEL NUMBER: EF-FG5-075			
DESCRIPTION: EF-FG5-075, NICKEL			
PROJECT: SD10661	DRAWN BY: ABL DATE: 7/19/2007	APPROVED BY: DATE:	REV: B