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



4.68 [119 mm]		1.10 [28 mm]
	─_ ³ ⁄₄" NPT THR	EAD

ELEMENT SPECS						
PART NUMBER	FG5					
MATERIAL	COALESCING					
FLOW RATE	4.5 CFM	8 m³/hr				
SURFACE AREA	N/A	N/A				
I.D.	1.25"	32mm				
O.D.	2.25"	57mm				
HEIGHT	3.00"	76mm				

			MODEL #: EF-FG5-075	MATERIAL: CARBON STEEL	FINISH: NICKEL B	
	CONEX. J MARKEN THAT I THE NOT DE REPRODUCED, CONED IN AN MAINER, LOANE OR OTHERMISE TRANSFERED TO OTHERS ENTIRELY OR IN PART, NOR USED FOR ANY PURPOSE OTHER THAN FOR WHICH IT WAS FURNISHED. IT WILL BE RETURNED UPON REQUEST TO SOLBERG MANUFACTURING INC. THE ABOVE RESTRICTION IS IN ADDITION TO AND DOES NOT IN ANY	L TOLERANCES DIMENSIONS ARE FOR REFERENCE ONLY. ALL DIMENSIONS ARE SUBJECT TO CHANGE UPON PRODUCTION. UPON PRODUCTION. SI UNLESS OTHERWISE SPECIFIED: "OIMENSIONS ARE IN INCHES	MODEL NUMBER: EF-FG5-075			SHEET: 1 OF 1
			DESCRIPTION: EF-FG5-075, NICKEL			
			PROJECT: SD10661		APPROVED BY: DATE:	REV: B

_____Ø2.50 [Ø64 mm]

> .49 [12 mm]