

REV	DESCRIPTION	ECN#	CHG BY	DATE	APP'D
Α	UPDATED TO SHOW CORRECT FITTING	-	EZR	07/30/14	CRW
В	CONVERTED TO 3D, FINISH WAS NICKEL CHROME, OD	24128	NAS	04/08/22	EZR
	WAS PERF METAL	24120			



	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						



THE INFORMATION CONTAINED HEREIN IS CONFIDENTIAL AND THE PROPERTY OF SOLBERG MANUEACTURINGS INC. AND IT IS FURBLED TO YOU WITH THE EXPRESS OF AND IT IS FURBLED TO YOU WITH THE EXPRESS COPED IN ANY MANUER! (LANED OR OTHERWISE THANKSFERRED TO OTHER SITTINGS! YOU RE AND THE OTHER STRINGS! OR IN ANY MANUER! (LANED OR OTHER WITHOUT OR IN PAST, YOU WISE FOR ANY PURPOSE OTHER THAN FOR WHICH IT TO SOLBERG MANUFACTURING INC. THE ABOVE TO SOLBERG MANUFACTURING INC. THE ABOVE TO SOLBERG MANUFACTURING INC. THE ABOVE WAY ALTER, ANY OTHER RESTRICTIONS WHICH MAY APPLY TO THE INFORMATION CONTAINED HEREIN

 $^{-3}$ /4" NPT THREAD

TOLERANCES

DIMENSIONS ARE FOR REFERENCE ONLY.
ALL DIMENSIONS ARE SUBJECT TO CHANGE
UPON PRODUCTION.

UNLESS OTHERWISE S	PECIFIED:
-DIMENSIONS ARE IN INCHES	3
-REF: APPROXIMATE DIMENS	SIONS, NO TOLERANCES APPLY
-FINISH: BREAK EDGES TO .0	005020 RADIUS/CHAMFER
UNLESS OTHERWISE S -DIMENSIONS ARE IN INCHES -REF: APPROXIMATE DIMENS -FINISH: BREAK EDGES TO .0	PECIFIED: 3 3 5 5 5 6 6 6 7 7 8 7 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9

MODEL #: EF-FG5-075	MATERIAL: CARBON STEEL	FINISH: NICKEL B	
MODEL NUMBER: EF-FG5-075			SHEET: 1 OF 1

DESCRIPTION: EF-FG5-075, NICKEL

SD10661

PROJECT: DRAWN BY: ABL APPROVED BY: DATE: 7/19/2007 DATE:

REV: B