







ELEMENT SPECS					
	PART NUMBER	PSG925			
	MATERIAL	COALESCING			
	FLOW RATE	20 CFM	34 m³/hr		
	SURFACE AREA	0.6 ft <sup>2</sup>	0.1 m <sup>2</sup>		
	I.D.	1.50"	38mm		
	O.D.	3.00"	76mm		
	HEIGHT	4.81"	122mm		

FINISH: ZINC NICKEL

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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

IODEL NUMBER: EE-PSG925-NW25		SHEET:
NODEL NOMBER. EE-F3G923-NVV2		1 OF 1

MATERIAL: CARBON STEEL

DESCRIPTION: EE-PSG925-NW25, ZINC NICKEL

MODEL #: EE-PSG925-NW25

	PROJECT:	DRAWN BY: CRW	APPROVED BY:	RE
SE	D10037	<b>DATE</b> : 12/29/2005	DATE:	В