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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 APP -FINISH: BREAK EDGES TO .005-.020 RADIUS/CHAMFER

REV	DESCRIPTION	ECN #	CHG BY	DATE	APP'D
A	UPDATED ELEMENT TABLE; UPDATED FINISH FROM PAINT	16604	NAS	07/10/19	TAS
B	UPDATED DRAWING LAYOUT	17825	TAS	11/26/19	NAD
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			ELEMENT SPECS							
			PART NUMBER	R PSG850/1						
			MATERIAL	COALESCING						
		FLOW RATE	125 CFM	212 m³/hr						
			SURFACE AREA				-			
	I.D. 3.50"		89r	9mm						
			O.D.	5.91" 1		50mm				
			HEIGHT	8.40" 213mm		mm				
	MODEL #: HDL-PSG850/1-201HC MATERIAL: CARBON STEE			FINISH: WHITE POWDER						
	MODEL NUMBER: HDL-PSG850/1-201HC					SHE	ET:			
-						1 OF 1				
έE	DESCRIPTION: HDL-PSG850/1-201HC, WHITE									
					MO					
APPLY R	PROJECT: SD10066		<b>N BY:</b> CRW 4/8/2010	<b>APPROVED BY:</b> M.C. <b>DATE:</b> 4/8/2010			REV: B			