	1										1	
1	2		3				4			5	6	
Title	Specification							I	<u>^</u>		I	
Size	25mm x 100mm								$\frown$	<		
Part Number	OAVF25L100							/				
Input Pressure	0.27 to 0.68 MPa (40 to 100 PSI)							$\sim$				
Ideal Load	499 N (112 lbs)							$\sim$				
Stiffness	46 N/micron (.26 lbs/μin)											
Flow	1.9 NLPM (4.0 SCFH)									$\sim$		
Fly Height	5 microns											
Bearing Size	25mm x 100mm											
Bearing Height	25 mm											
Bearing Weight	163 grams											
Housing Material/Finish	Aluminum/Anodized											
Porous Media Material	Carbon											$\searrow$
Flatness	0.0005 mm (0.00002 in)											
Pressure Port Thread	M5 x 0.8											
									<b>_</b>			
		<b>A</b>										
		F	H						1	2.925		
		<u>-25</u>						<u> </u>	+-			
								<u> </u>		<b>₽</b>	÷	
									$  \rangle$	I		
										M5 X 0.8 AIR PORT		
										Ţ		
		$\cap$	H									
		┍╤╤═╬┸╿	H							25		
		╙╨╼╢┙										
		ں ب										
										4		
◄ 100												
			1						I			
			UNLESS OTHERWISE SPECIFIF	INLESS OTHERWISE SPECIFIED: FINISH: DEBU								
H			DIMENSIONS ARE IN MILLIMETERS BREAK SHARI					BREAK SHARP		DO NOT SCALE DRAWING	REVISION	
		TOLERANCES: LINEAR: AS PER MIL-A-8625						EDGES				
										<b>OAV</b>		
		ANGULAR:										
			NAME	SIGNATURE	DATE				TITLE:			
				JIGHATUKE		+				25N/N/ X	(100MM	
			DRAWN						4			
			CHK'D							H AT RECT	ANGULAR	
			APPV'D									
			MFG		1	1			1	AIR BH	ARING	
				+								
			Q.A MATERIAL:				DWG NO. OAVE			A4		
						ALUMINUM 7075/CARBON					JLIUU	
1	2			WEIGHT:					SCALE:1:1		SHEET 1 OF 1	
	1			1	1	1						