	Title	Specification									
		specification									
	Size	24mm x 100mm						-			
	Part Number	OAVBB24100									
	Input Pressure	0.27 to 0.68 MPa (40 to 100 PSI)					K C	$\exists \Box$			
	Ideal Load	398 N (89 lbs)									
D	Flow	2.3 SCFH							$\leq 1 \leq 1$		
	Fly Height	5 micron						$/ \parallel$			
	Bearing Height	10 mm								$\sim q$	
	Bearing Weight	56 grams									
Ηοι	using Material/Flnish	Aluminum/Anodized							,		
	rous Media Material	Carbon							$\sim$		
_	Flatness	.0005mm(.00002 in)									
	Port Thread	M5 x 0.8, M3 x 0.5									
					2X M	изхо.5 —					
						$\backslash$					
						$\langle \rangle$			L		
С											
				6			- <del>Q</del> -		10		
								<u>_</u>	•		
				I				30 —	I		
-				M5X0.8							4
				-	$\longrightarrow$	100		-			
						100					
					$\overline{\mathbf{x}}$	$\overline{)} \land \overline{)}$	$\overline{\frown}$				
в					$\searrow$		$\searrow$				
				24	~~^	$\forall \rightarrow \leftarrow$	$\rightarrow$	$\leq  $			
					<		$\bigcirc$		2		
									Γ		
				-	34	-					
				[		UNLESS OTHERWISE SPECIFIED					
						DIMENSIONS ARE IN MILLIMETER		NAME DATE		<b>OAV</b>	
						TOLERANCES:	CHECKED			M X 100M	M
А						ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ±	ENG APPR.			ED BEARIN	NG
							MFG APPR.				
			PROPRIETARY AND CONFIDENTIAL			INTERPRET GEOMETRIC TOLERANCING PER:	Q.A. COMMENTS:				
			THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF			MATERIAL ALUMINUM 7075/ CARBON	Somerio.		SIZE DWG. NO.		REV
			OAVCO LLC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITEN PERMISSION OF OAVCO LLC IS PROHIBITED.	NEXT ASSY	USED ON	FINISH ANODIZE PER	1		B OAV	/BB2398	A
1			OAVCO LLC IS PROHIBITED.		CATION	MIL-A-8625 DO NOT SCALE DRAWING	-		SCALE: 1:1 WEIG		EET 1 OF 1
									JUNE IN THE		