	8	7	6	5	4		3	1	2	1	
Г	Title	Specification		•							
	Size	16mm x 100mm									
	Part Number	OAVBB2398							ĥ		
	Input Pressure	0.27 to 0.68 MPa (40 to 100 P	SI)						712		
	Ideal Load	265 N (59.5 lbs)									
	Flow	2.2 SCFH							, We	/le	
	Fly Height	5 micron							~ "		
	Bearing Height	10 mm								n m m m m m m m m m m m m m m m m m m m	
	Bearing Weight	38 grams									
F	Housing Material/Flnish	Aluminum/Anodized									
F	Porous Media Material	Carbon									
┢	Flatness	.0005mm(.00002 in)									
F	Port Thread	M3 x 0.5									
						<b>-</b> 30	<i>f</i>			10	
•											
j.											
							UNLESS OTHERWISE SPECIFIED:		NAME DATE		
									JS 1/12/2		
							TOLERANCES: FRACTIONAL±	CHECKED	,		
						1					1
							ANGULAR: MACH± BEND ± TWO PLACE DECIMAL ±	ENG APPR.			
							THREE PLACE DECIMAL ±	MFG APPR.		BONDED BEARIN	l G
				PROPRIETARY AND CONFIDENTIAL				Q.A.		BONDED BEARIN	l G
				THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF			INTERPRET GEOMETRIC TOLERANCING PER:	MFG APPR.		SIZE DWG. NO.	G
				THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF OAVCO LLC. ANY REPRODUCTION IN PART OR AS A WHOLE			INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL ALUMINUM 7075/ CARBON	Q.A.		SIZE DWG. NO.	G
				THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF	NEXT ASSY	USED ON	INTERPRET GEOMETRIC TOLERANCING PER:	Q.A.		SIZE DWG. NO. B OAVBB16100	G