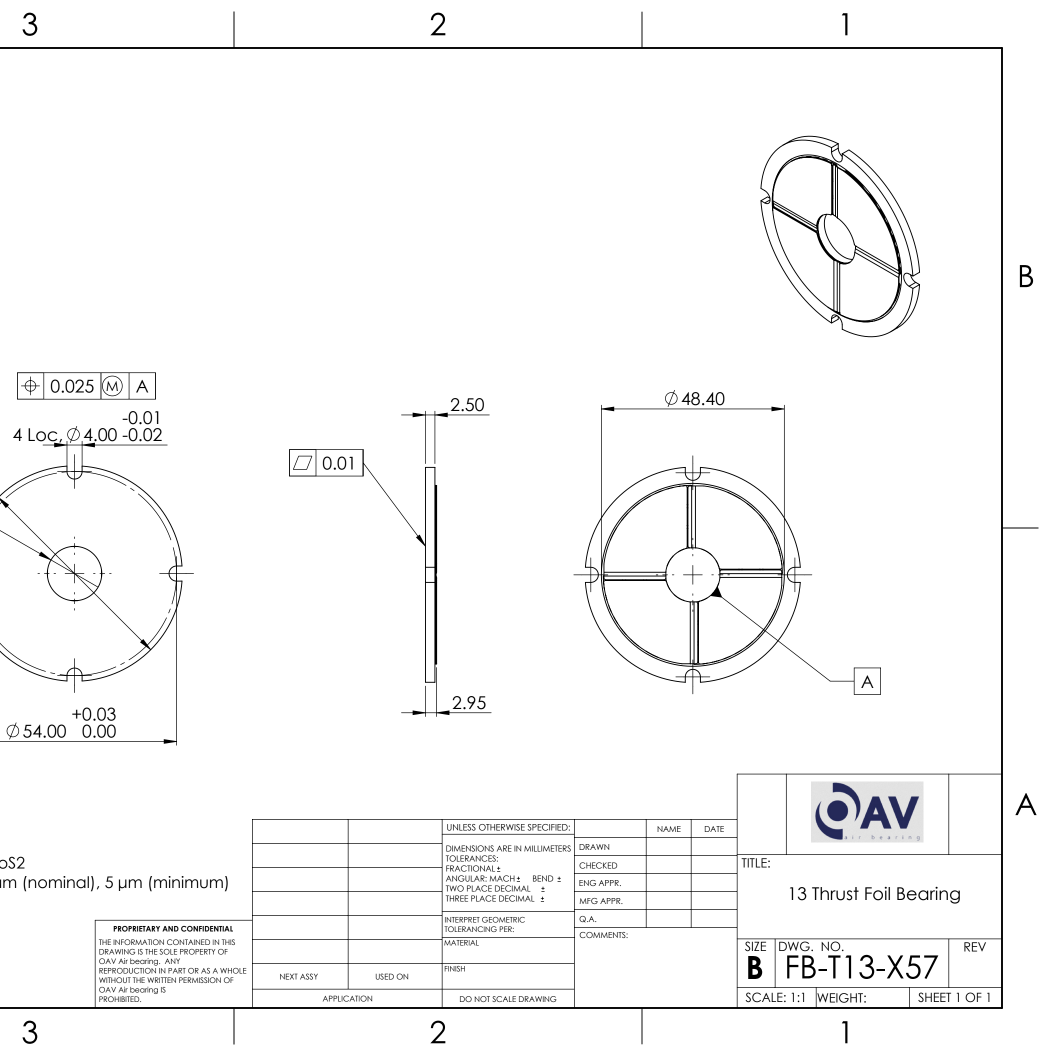
3

Ø 57.00

0.00 ∅14.40 -0.10

4				
Title	Specification			
Size	13 mm			
Part Number	FB-T13-X57			
Lift off Speed	5000 rpm			
Load Capacity	195 Newton			
Shaft Size	13 mm			
Bearing Width	2.95 mm			
Bearing OD	57 mm			
Rotation Direction	CW			
Allowable temperature	-40 °C to 650 °C			
Generation	4th OAV Advanced			

В



## NOTE:

Α	NO	TE:							
							UNLESS OTHERWISE SPECIFIED:		
	<ol> <li>Thrust Runner (TR) Surface finish 16RMS or better</li> <li>Thrust Runner (TR) Coating recommended PS304 / PS400 / MoS2</li> </ol>					DIMENSIONS ARE IN MILLIMETERS TOLERANCES: FRACTIONAL ±	DRAWN		
							CHECKED		
	3.	3. Gap between Thrust Runner (TR) to Thrust Bearing (AFTB) 10 μm (nominal), 5 μm (minimum)					ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ±	ENG APPR.	
								MFG APPR.	
				PROPRIETARY AND CONFIDENTIAL			INTERPRET GEOMETRIC	Q.A.	
							TOLERANCING PER: MATERIAL	COMMENTS:	
		DRAWING IS THE SOLE PROPERTY OF OAV Air bearing, ANY		DRAWING IS THE SOLE PROPERTY OF OAV Air bearing. ANY					
				REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	NEXT ASSY	USED ON	FINISH		
				OAV Air bearing IS PROHIBITED.	APPLICATION		DO NOT SCALE DRAWING		
4			3	3		2			