NAME	DATE TIME (HRS)				
		•			
			Ø 6.80 T	T 15 75	
			M8x1.25 - 6	V 13.73 H 亚 12.00	
			(110X1:20 0	11 \ 12.00	
		*			
				٨	
		125.00		A	
		100.00	17.00		ALI CI
		80.00	17.00	@	55
					Ø8.25
					<u> </u>
		0			Ø 10.50
					
				Α	30.00
	Ø8.25 ₩	21.50			1
	Ψ0.23Ψ I I Λ 10 FC	31.30 XI 30.00			
	\square φ 10.30	0 ▼ 30.00	905		
		/ 6)			SECTION A-A
		_	Ø8.25 ¥ 1.50		
			₽ 0.20 ¥ 1.00		
				VMH002-P1-025	ALL TECHNICAL DATA DISCLOSED USDS
QUALITY	Nove			E MEDIDA ESPECIAL	ALL TECHNICAL DATA DISCLOSED HERE IN IS THE PROPERTY OF JOYSON SAFETY SYSTEMS AND SHALL NOT BE USED BY ANY OTHER MANUFACTURER, PROCUREMENT OR DISCLOSURE WITHOUT WRITTEN PERMISSION OF THE OWNMER.
ROBADO O	NOTES: DEJAR I Y MATA	PIEZA LIBRE DE REBABA R FILOS.		3 -	JOYSON TECHNICAL CENTER
(\$ O)		1 1 1	TOLERANCES ISO 2768-1 mK-E DIMENSIONS ASME Y14.5M-1994	JOYSON SAFETY SYSTEMS	
			MM INCHES ANGLES +.11 +.004004 +1°-1°		MACHINE NAME: HEAT MAT AND HOD INSPECTION
P	REV	DESCRIPTION	MATERIAL: Aluminio 6061 SURFACE N/A TREATMENT N/A	DESIGNER	PART NUMBER: VMH002-P1-025
	TALLER	DESCRIPTION DATE APPROVE REVIEWS	HARDNESS N.A.	MASL 06/MAY/2022 REVIEW	SIZE PART NAME PART 025
JSSAM-JTC-MF-FM-0002-00	1		INO.	MA 06/MAY/2022	ESCALE 1:5 DRAWING IN MM