

NAME	DATE	TIME (HRS)					
			TAG	X LOC	Y LOC	SIZE	
			A1	35	35		
			A2	35	435	+0.02 Ø 25.40 H7 0 THRU ALL INSERTAR A PRESION 4 PIEZAS	
			A3	435	35		
			A4	435	435	VMH002-P1-005	
			B1	125	25		
			B2	125	445	$\phi$ 4.20 THRU ALL M5x0.8 - 6H THRU ALL	
			В3	245	25		
			B4	245	445		
			C1	136	145		
			C2	145	316	$egin{pmatrix} arphi & 9 & THRU & ALL \\ oxdots & arphi & 15 & arphi & 9 \end{matrix}$	
			C3	145	334		
			C4	154	145		
			C5	316	325		
			C6	325	136		
			C7	325	154		
			C8	334	325		
			D1	285	160	$\emptyset$ 38.10 THRU ALL	
			E1	322.92	442.81		
			E2	363.88	414.13	Ø 9 THRU ALL	
			E3	404.84	385.45		
			F1	364	364.60		
QUA	ALITY					VMH002-P1-002  ALL TECHNICAL DATA DISCLOSED HERE IN IS THE PROPERTY JOYSON SAFETY SYSTEMS AND SHALL NOT BE USED BY ANY MANUFACTURER, PROCUREMENT OR DISCLOSURE WITHOUT PERMISSION OF THE OWNMER.	
		NOTES:	DEJAR PIEZA LIBRE DE RE	EBABA TOTAL OF PIECES 1 Pzas		JOYSON JOYSON TECHNICAL CENTER	
		Y	MATAR FILOS. SHEE	ET 2 OF 2 ANG. PRO	TOLERANCES ISO 2768-1 mK-E DIMENSIONS ASME Y14.5M-1994  MM INCHES ANGLES	MODEL NAME: VMH002-P1 SERIES NO: M202  MACHINE NAME: HEAT MAT AND HOD INSPEC	
					+.11	APPROVALS DATE DESIGNER PART NUMBER: VMH002-P1-002	
		REV	DESCRIPTION	DATE APPROVED		MASL 06/MAY/2022 SIZE PART NAME PART 002	
AUTHORIZE	TALLER		REV	/IEWS	HARDNESS N.A.	REVIEW MA 06/MAY/2022 ESCALE 1:9 DRAWING IN MM	