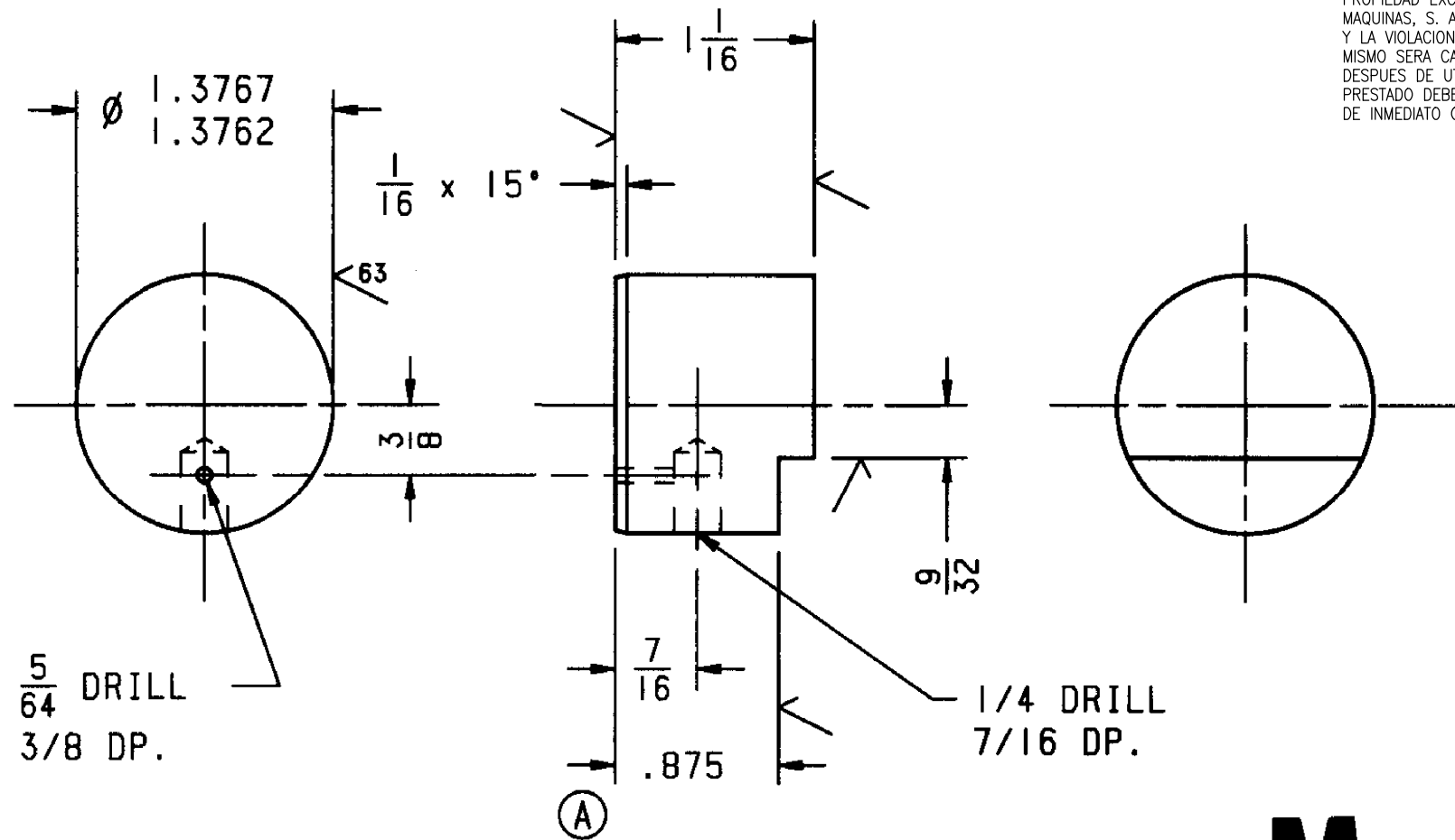


MARCAR PIEZA CON NUMEROS OWENS-ILLINOIS



ESTE PLANO Y EL DERECHO A SU USO ES PROPIEDAD EXCLUSIVA DE FABRICACION DE MAQUINAS, S. A. DE C. V., EL USO INDEBIDO Y LA VIOLACION A LA CONFIDENCIALIDAD DEL MISMO SERA CASTIGADO CONFORME A LA LEY, DESPUES DE UTILIZARLO PARA LO QUE FUE PRESTADO DEBERA DEVOLVERSE A "FAMA" DE INMEDIATO O CUANDO "FAMA" LO SOLICITE.



M-A

F605373

(REDRAWN ON CAD-PA/MKG)

			INFORMATION CONTAINED HEREIN CONSTITUTES PROPRIETARY CONFIDENTIAL AND TRADE SECRET INFORMATION OF OWENS- ILLINOIS, INC., AND IS TO BE ACCEPTED SUBJECT TO THAT UNDERSTANDING. IT IS TO BE KEPT CONFIDENTIAL AND NOT TO BE COPIED, USED, OR CONVEYED TO OTHERS WITHOUT OWENS-ILLINOIS' WRITTEN AUTHORIZATION.				F605373	
			PART TOLERANCES UNLESS OTHERWISE NOTED MAXIMUM FINISHED SURFACE ROUGHNESS: 125 FINISHED DIMENSION TOLERANCES: ALL FRACTIONAL DIMENSIONS: ±.015 DECIMAL X.X = ±.031 ANGULAR X = ±1° X.XX = ±.010 X.X = ±.5° X.XXX = ±.005 X.XX = ±.25° UNSPECIFIED THREADS ARE CLASS 2, BREAK ALL SHARP EDGES 1/32 MAX. & MARK PART NO. AT (X)		PART NAME: BAFFLE MECH. PILOT VALVE PLUG		(REDRAWN ON CAD-PA/MKG)	
					MATERIAL: AISI-C 1018 H.R.		OWENS-BROCKWAY	
					TREATMENT:		GLASS CONTAINERS, a unit of Owens-Illinois	
					DRAWN: RIECK SCALE: FULL		DRAWING NUMBER	
					CHECKED:		01S-10-60	
					DATE: 2-25-64 SEQ. NO.: 13567		UNITS: INCHES	
A	5-9-02						USED ON: 01S-0199B, 0199-C	
	CHANGES							

AUTORIZADO

FECHA DE IMPRESIÓN: 26/05/2022

ADN - ADMINISTRACIÓN DE DIBUJOS NETWORK