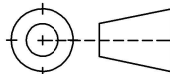


1. INTERPRETAR DIBUJO POR STD ASME Y14.100-2017
2. INTERPRETAR DIMENSIONAMIENTO Y TOLERANCIAS POR ASME Y14.5-2018
3. MATERIAL: ACERO **1144**, 1018, 1020 o **1215** (preferencia a 1144 o 1215)
4. RECUBRIMIENTO: NA
5. REMOVER TODOS LOS BORDES Y REBABAS AFILADOS

A diagram of a cyclotron. It shows two semi-circular electrodes called dees, labeled 'D' at the top and 'D' at the bottom. A central vertical axis passes through the center of the dees. A dashed line represents the path of a particle, starting from the center and spiraling outwards, crossing the gap between the dees multiple times. At the top and bottom of the dees, there are shaded regions representing the particle's path as it exits the dees. Arrows labeled 'B' point outwards from the top and bottom dees, indicating the direction of the magnetic field.



A MENOS QUE SE ESPECIFIQUE LO CONTRARIO		TITULO TOBERA			DYNX - HPRT		
<u>DECIMALES</u> .X +- 0.1 .XX +- 0.01 .XX +- 0.001	<u>ANGULAR</u> .X +- 0.25° (MEC) .X +- 5° (CHAPA)						
THIRD ANGLE PROJECTION 		DESCRIPCION La tobera es ensamblada en la parte trasera del motor					
		APRUEBA:	DIMITRI	TAMAÑO B	NO DAI PROP	NO DIBUJO 01	UNIDADES MM (IN)
REVISÁ:		DIMITRI					
DISEÑADOR:		JLVO	ESCALA:	2:1	PESO: XX KG	HOJA: 1/1	