

Isometric view

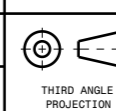
NOTE FOR SUPPORT STRUCTURES:-

- 1) SUPPORT STRUCTURES SHOWN HERE IS IMAGINARY ONLY.
- 2) VENDOR SHALL PERFORM DESIGN OF SUPPORT STRUCTURE AS PER ACTUAL LOAD COMBINATION AND REFER TO CODE AND STANDARDS.
- 3) THE DESIGN OF SUPPORT STRUCTURE SHOULD BE SUCH THAT IT DOES NOT OBSTRUCT MOVEMENT OF ANY COMPONENTS DURING OPERATION.
- 4) MOC: MILD STEEL (M.S.) OF IS 2062 GRADE E300 QUALITY A OR BR.

Item No	Description	Qty.	REF. DWG. NO.	Remarks
03	ASSY. OF DOOR FOR AUXILIARY PORT	01	IPR/APD/20/A3/CBUTF/B/03	
02	ASSY. OF DOOR FOR ELECTRODE PORT	03	IPR/APD/20/A3/CBUTF/B/02	
01	CYLINDRICAL CHAMBER ASSY.	01	IPR/APD/20/A3/CBUTF/B/01	

DRG. NO	8-25	1.6-8	0.025-1.6	< 0.025	REVISION COLUMN				
CO-ORDINATED BY	REV	ZONE	DESCRIPTION	DATE	REMARKS	APPROVED BY			
COMPONENT MANUFACTURING/FABRICATION AND ASSEMBLY AS PER ASME Y 14.5 AND ISO 2768									

ASS'Y GROUP/ DIVISION:	SIZE A3	INSTITUTE FOR PLASMA RESEARCH BHAT, GANDHINAGAR-382 428. INDIA
ALL DIMENSIONS ARE IN "mm" UNLESS OTHERWISE STATED		
SCALE	NTS	DATE
DRAWN	SK PATNAIK	
CHECKED	ATIK MISTRY	
APPROVED		
REF DRG NO: IPR/APD/20/A3/CBUTF		REV 00
DRG. NO	IPR/APD/20/A3/CBUTF/B	SHEET 01 OF 01



TITLE
PRIMARY CHAMBER ASSEMBLY