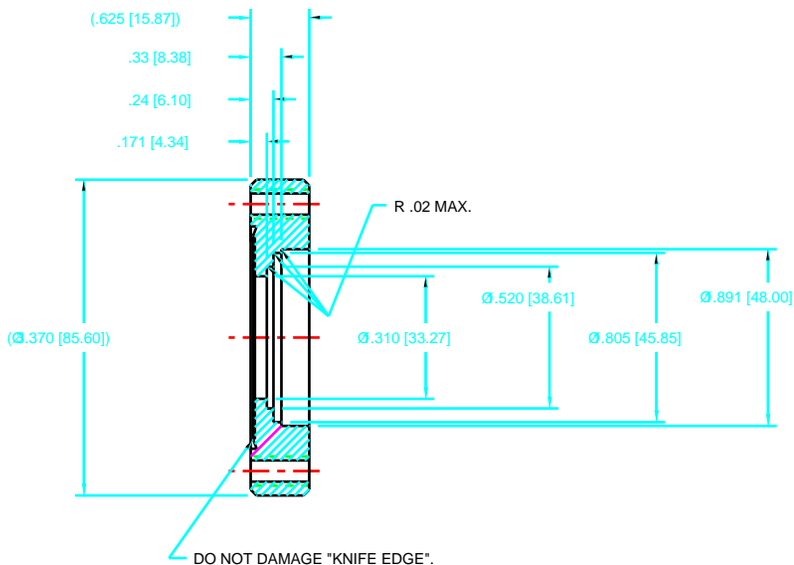
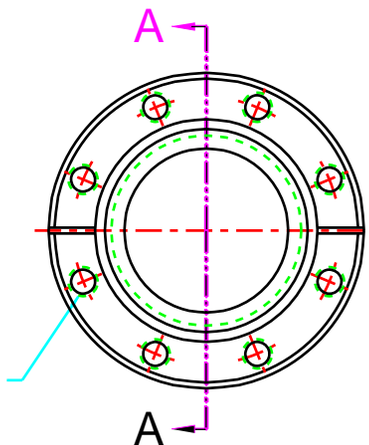


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### SECTION A-A

#### NOTES:

1. MAKE FROM MDC VACUUM FLANGE #130015 OR EQUAL.
2. WHEN MACHINING VACUUM PARTS, USE OF SILICONE, SULPHUR-BASED CUTTING FLUIDS AND ABRASIVES IS PROHIBITED. USE TRIM SOL OR APPROVED EQUAL LUBRICANT.
3. FOR COMPLETE SPECIFICATIONS ON MACHINING, CLEANING, VACUUM REQUIREMENTS, TESTING AND DELIVERY PREPARATION, SEE ANL DOCUMENT #410201-00095.
4. DIMENSIONS IN BRACKETS [ ] ARE MILLIMETERS.

## SUGGESTED SOURCE:

MDC VACUUM PRODUCTS CORP.  
 23842 CABOT BLVD.  
 HAYWARD, CA 94545-1651  
 PHONE: (800)-443-8817  
 FAX: (910)-383-2023

SYN	CHANGE DESCRIPTION	BY	CHKD	DATE
REVISIONS				

ITEM	DWG/PART NUMBER	NOMENCLATURE OR DESCRIPTION	MATERIAL / SPEC	QTY
<b>PARTS LIST</b>				
UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES. TOLERANCES DECIMALS ANGLES .X .030 [762] .25 .XX .010 [254] .XXX .005 [127]		LOG NUMBER <b>A11706</b>	THIS DRAWING IS THE PROPERTY OF <b>ARGONNE NATIONAL LABORATORY</b>	
SURFACE ROUGHNESS 125 ✓	REMOVE ALL BURRS AND BREAK SHARP EDGES TO MAX.	DRAWN BY PJE	DATE 6/93	CHEF DESIGN ENGINEER D. SHU
SURFACE FINISH TO BE IN ACCORDANCE WITH LATEST ASH	REMOVE ALL BURRS AND BREAK SHARP EDGES TO MAX.	CHECKED BY C. BRITE	DATE 11/93	OP LEADER T.M. KUZAY
DATE/ISSUE/REV & TOLERANCES IN ACCORDANCE WITH LATEST ASH	DO NOT SCALE DRAWING	DESIGNER C. BRITE	DATE 8/93	PROJECT MGR.
		RESPONSIBLE ENGINEER C. BRITE	DATE 11/93	APPROVED/RELEASED
		MATERIAL 304 STAINLESS STEEL	SCALE 1:1	SIZE C
			SHEET 1 of 1	DRAWING NUMBER P4102010107-220003-00

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