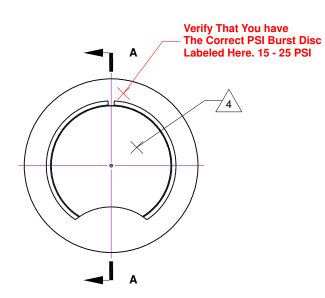
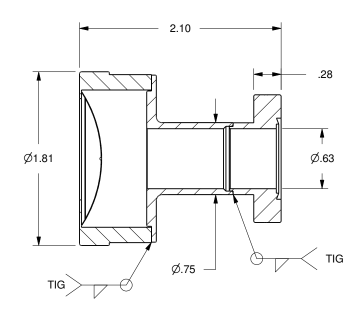
Notes

- 1. Leak Tested To 5x10E-10 standard cc/se of He.
- 2. Dimensions Symmetrical About Centerlines.
- 3. This is a vacuum safety 'over pressurization prevention' device. As such, ruptured discs can not be repaired, and must be replaced with a completely new unit.
- 4. Be Careful Of Burst Disc Foil, It Is Very Fragile



Rev.	Description	Date	Made By	Approval
Α	Initial Release	2/3/2009	CR	СМ
В	Changed Burst Disc And Adapter To New Version	6/30/2020	Farrell	





Flange, 1.33 CF Non-Rotatable with Thru Holes. Stainless Steel, 304 Ø1.33

Section A-A

Accu-Glass Products Inc. 25047 Anza Drive Valencia, CA 91355 T 818-365-4215 F 818-365-7074 www.accuglassproducts.com

UNCONTROLLED WEB DRAWING

Proprietary and Confidential
The information contained in this drawing is the sole property of Accu-Glass, Products Inc. Any reproduction, in part or as whole, without the written permission of Accu-Glass Products, Inc., is strictly prohibited.

Material				
Stainless Steel				
Tolerances,				
unless otherwise specified				
.X \pm . 030				
.XX \pm .010	Angles ± 0.5°			
.XXX \pm .005	Finish 63Ra	App		

	Title					
				PBD-133		
t	Drawn by Date	CR 2/3/2009	No.	112070		Rev.
	Approved	СМ			Sheet 1 OF 1	