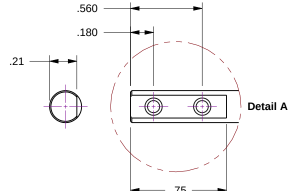
Rev Description Date Notes Initial Release 1. 1 Inch, Manual linear travel 2. Leak test to 5x10E-10 Standard cc/sec of He. 3. Protect flange seal surface from damage. 4. Black anodized aluminum body. 5. Resolution: .025 Inch Scale / 1mm Metric Scale 5.25 3.50 - 4.50 -3.62 - 2.62 -Ø 1.18 -Travel Lock-Screw Ø1.58 վահահահահահաև 0-0 Ø .250 Ø1.25 .560 **Dual Unit** .180 Inch / Millimeter Laser Engraved Scales



UNCONTROLLED WEB D	RAWING

Accu-Glass Products Inc. 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 www.accuglassproducts.com Accu-Glass Products, Inc., is strictly prohibited.

	Material					
	See Individual Components					
	Tolerances,					
_	unless otherwise specified					
n,	.X ± . 030					

Angles  $\pm~0.5^{\circ}$ 

Finish 63Ra

Approved

.XX  $\pm$  .010

.XXX ± .005

S	Linear Feedthrough, 1 Inch Push-Pull on ISO NW16 k					
t	Drawn by Date	Ligeti 5/19/2014	No.	112055	Rev.	

Sheet

25047 Anza Drive Valencia, CA 91355 T 818-365-4215 F 818-365-7074