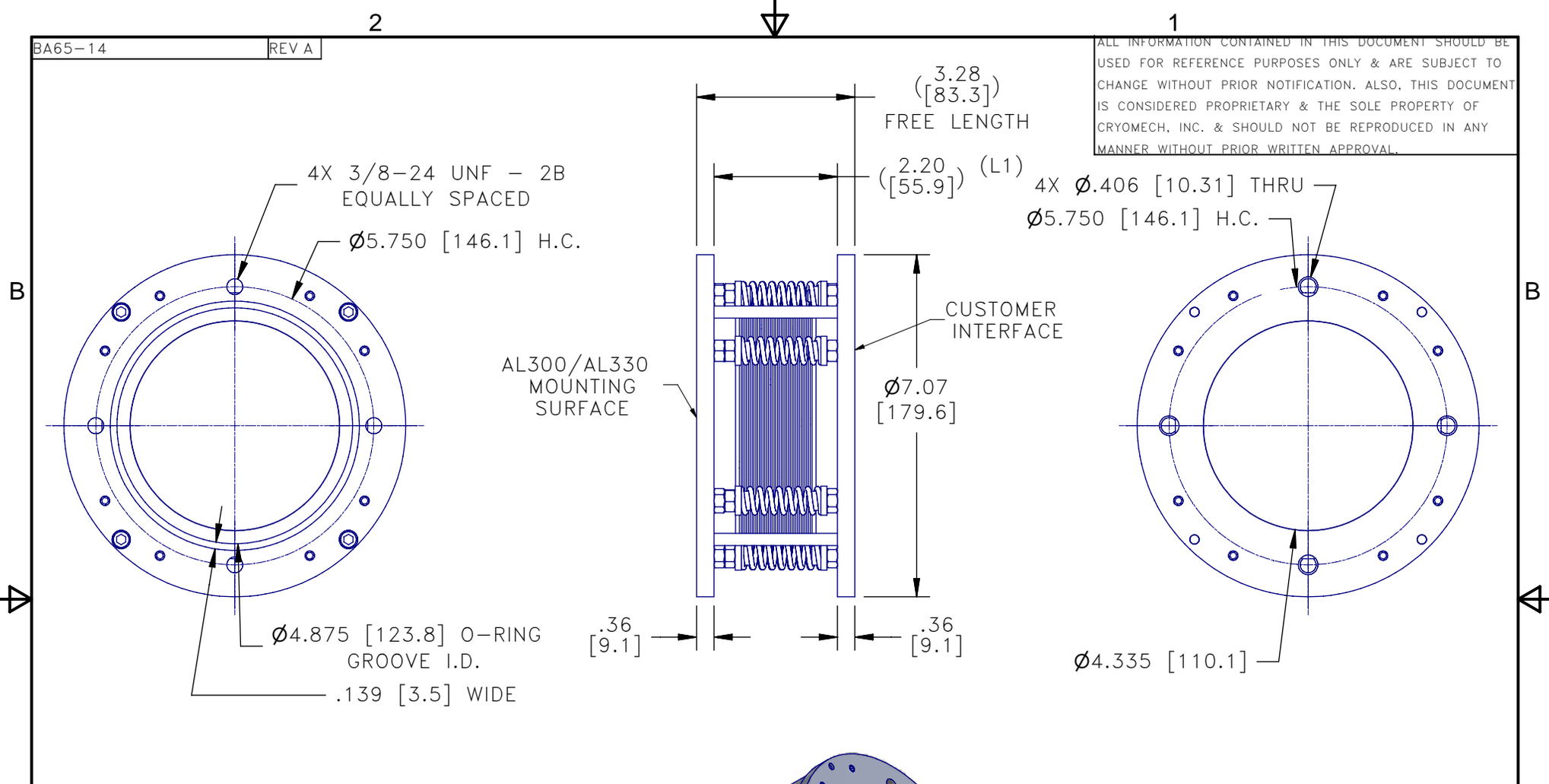
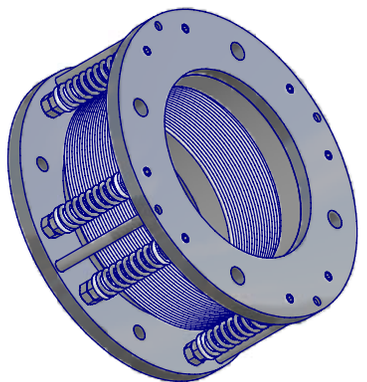


ALL INFORMATION CONTAINED IN THIS DOCUMENT SHOULD BE USED FOR REFERENCE PURPOSES ONLY & ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTIFICATION. ALSO, THIS DOCUMENT IS CONSIDERED PROPRIETARY & THE SOLE PROPERTY OF CRYOMECH, INC. & SHOULD NOT BE REPRODUCED IN ANY MANNER WITHOUT PRIOR WRITTEN APPROVAL.



AL300/330 BELLOWS	
PROPERTY	VALUE
FREE LENGTH	3.28 in.
LENGTH (L1) @ P	2.20 in.
LOAD (P)	330 lb.
SPRING RATE	934 lb./in



THIRD ANGLE PROJECTION			CRYOMECH, INC 113 FALSO DRIVE SYRACUSE, N.Y. 13211 Tel: (315)455-2555 Fax:(315)455-2544
TOLERANCES: FRACTIONS ±1/64 DECIMALS XXX=±.005 XX =±.01 ANGLES ±.5° ALL OVER FINISH 25 R _a CONCENTRICITY .005 TOTAL INDICATOR RUN OUT PERPENDICULAR ±.002 (UNLESS OTHERWISE SPECIFIED)			
NAME: AL300 SERIES BELLOWS			
DWG #: BA65-14		SHT 1 OF 1	
MATERIAL: 65-14			
DWN BY: WAG	DATE: 30MAR07	SCALE: 1:3	DWG SIZE: A
1ST CHK: AO	DATE: 7/23/07	2ND CHK: -	DATE: -
CUST:		BTA:	

ECN	ZONE	REV	DESCRIPTION	DATE
1562	-	A	Ø7.070 WAS Ø7.500	18MAR08
1361	-	-	INITIAL RELEASE	09MAY07