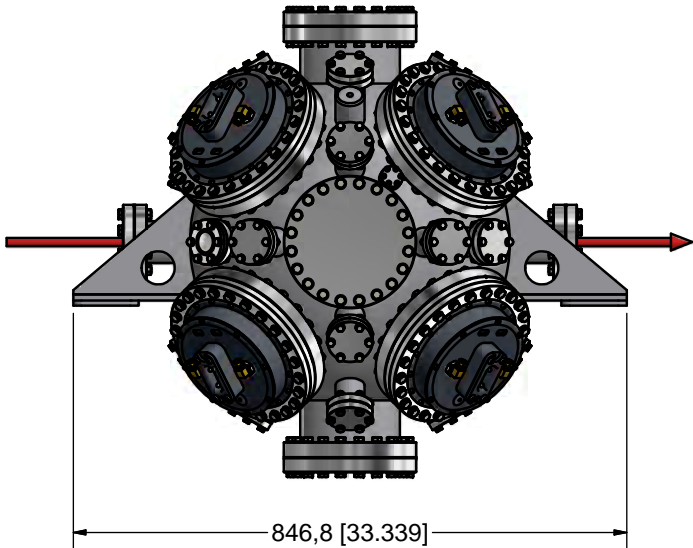
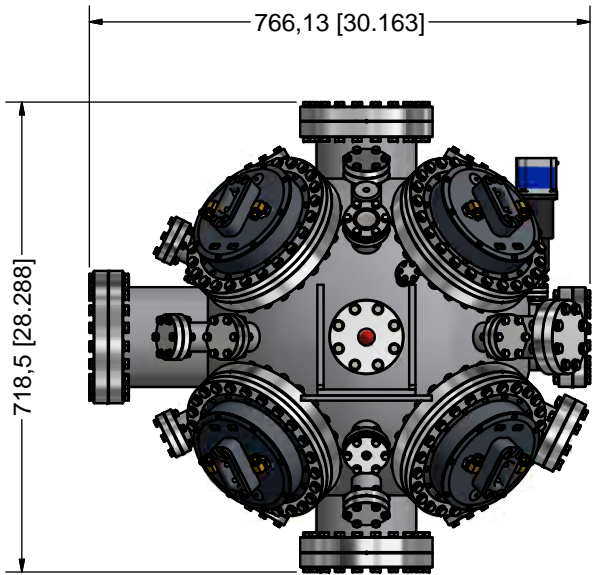
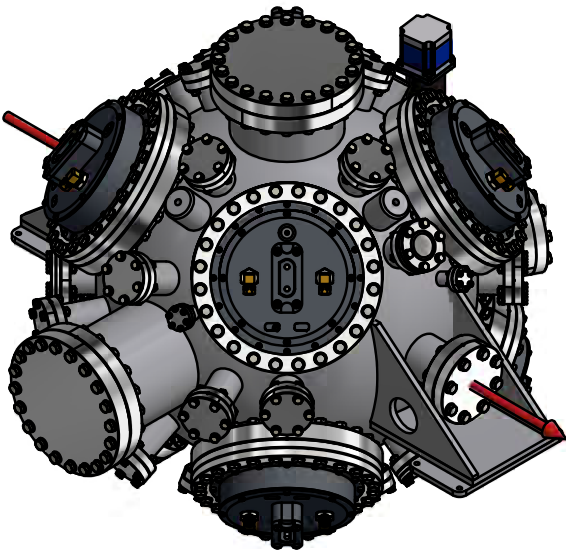
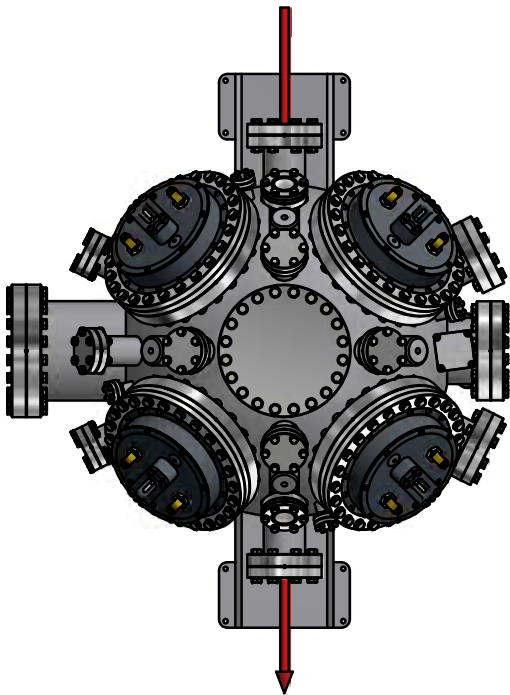
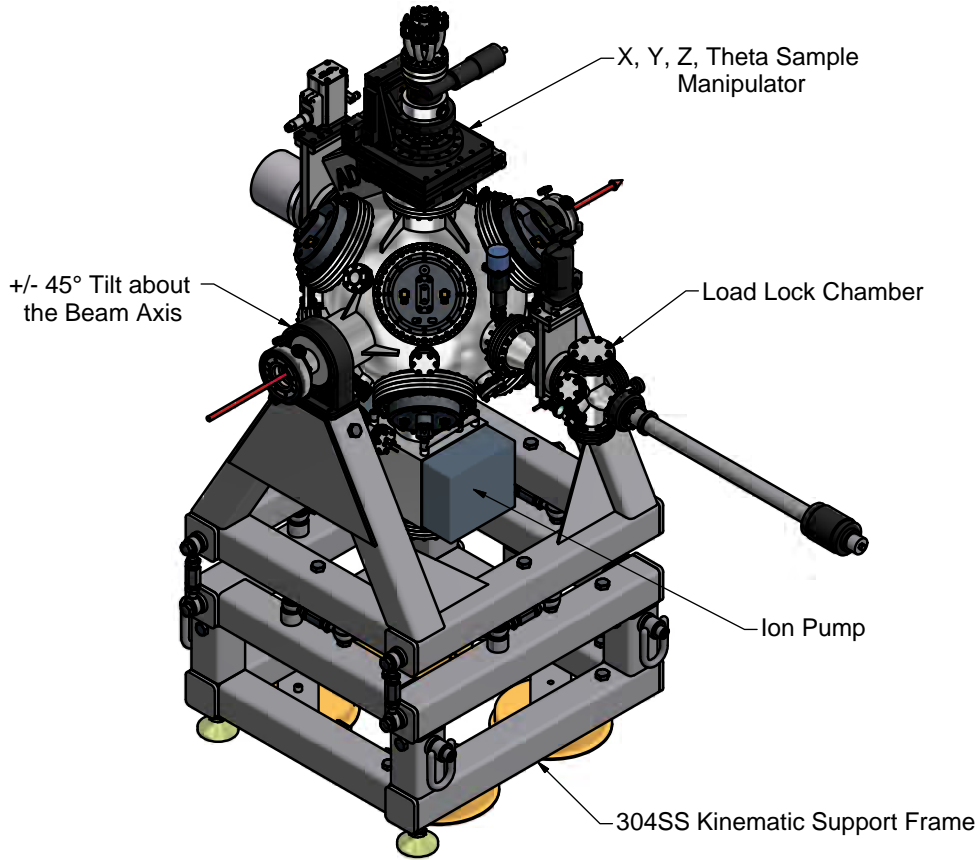


REVISION HISTORY				
ZONE	REV	DESCRIPTION	DATE	APPROVED
n/a	0	Initial Release	2016-01-29	B Hoza








Optional Features:



Specifications:

Peak Field Magnitude: 1T  
Feild Uniformity of 5% over 10 mm Cube  
Field Vector Rotatable in Free Space  
Integrated Goniometer  
UHV Operation at 5E-10 mbar

First Angle Projection All dimensions are mm [in] inch dimensions are reference			Drawing Standard: ANSI Y14.5M-1994		Date	ADC Inc. 126 Ridge Road Lansing, NY 14882 Phone: 607.533.3531 / Fax: 607.533.3618 E-mail: adc@adc9001.com / Web: www.adc9001.com												
Material	Protective Finish None	Drawn By	B Hoza	1/29/2016														
		Design by	S Hartman	12/5/2008														
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						All Dimensions		BASIC				Part Number						
							N7	machined surfaces	0.13 0.38			0.25 A B C		N/A	Risk	Revision 0	Size A2	Sheet 1 / 1
												0.25 A B C						