



- 1. Four rows of four threaded holes along surface of cylinder.
 - A. Inner holes are at 3.0 inches from ends of cylinder. Prepare inner holes at 3/8 diameter with UNEF-28 thread pitch to accomodate set screws for holding pads.
 - B. Outer holes are a 1.0 inches from ends of cylinder. See designer for appropriate hole diameters and thread pitch to accomodate He-4 feed thru valves and caps.

2. 1/2 inch diameter opening from Al cylinder to capacitor housing for lead wires.

DRAWN Chris Hayes	1/6/2014	University of Tennessee, Physics		
CHECKED Chris Crawford		TITLE		
QA		Rolled Aluminum Cylinder		
MFG Ricky Huff		SIZE C	DWG NO RFSF-03A	REV
APPROVED Geoff Greene		SCALE	SHEET 2 OF 2	