Construction Manual for High Altitude Test Chamber

Howard L. Brooks Principal Investigator Department of Physics and Astronomy DePauw University Greencastle, IN 46135 <u>hlbrooks@depauw.edu</u>

6 January 2014

Table of Contents

Introduction	3
Parts List	4
Tools List	4
Preparing the Chamber	5
Cutting the Lids	7
Fabricating the Gaskets	9
Fabricating the Support Rods	9
Modifying the Chest Freezer Lid	9
Modifying the Charging Manifold	9
Connecting the System	10
Illustrations	
Figure 1- End of Casing after smoothing	5
Figure 2- Exterior View of Flare Fitting attached to CasMgall	6
Figure 3± Hexagon Lid with location of support rod holes	7
Figure 4± Lexan Sheet with cuttings marked	8
Figure 5- Modified Manifold	9
Figure 6- Schematic of connected sym	10

Introduction

6LQH WH W WH 1WLRQHWHGHWFH M IRQULRVRQHV into the stratosphere via modesized latex sounding balloon@ver the last quarter century, various individuals have used milar balloons carry radios and scientific experiments into the stratosphereMost flights are designed to be exempt frongulation by the Federal Aviation AgencyThe last fifteen years have seen programs develop through NASA Space Grant Consortia and on various college campuses. With the development of the Global Positioning System, the Automatic Packet Reporting System liamble high frequency modems, it is possible for high altitude balloons to be tracked and in most cases recovered. Since these flights typically last between two and five hours and only travel 10 to 200 kilometers, students can design, build, antbeflyown experiments into WKH SRUWLRQ RI WKH DWPRVSKHUH NQRZQ DV ³QHDU VSI

It would be desirable to conduct ground testing on the suitability of stundent built apparatus prior to flight to assure that the systems will work in the environments encountered in a typical high altitude balloon flight. The primary concerns are the cold temperatures and low atmospheric pressures.

Initial contacts with commercial vendors by the principal investigator yielded units with quoted prices ranging from \$50,000 \$84,000. The simplest commercial unit that the investigator was able to secure cost \$7,800! It was anticipated that a system could be constructed for less than \$1,00Efforts were made to use ordinary materials that could withstand the vacuum and threal stesses. The system that is builtollowing these instructions has reached temperatures of 35 °C (238 K) and pressures of 40 Pa (equivalent to 55 km altituden) initial tests at DePauw

This manual is intended to provide the information necessantly construction of high altitude test chabrer. The goal was to have an interior volume in the vacuum chamber of at least $0.027m^3$ (1 cubic foot). The final dimensions of the vacuum chamber were limited by the interior space in the 5.1 cubic foot chiesezer that was already in use by the investigato (15.5 inches by 15.5 inches by 26 inches)

Parts List

Parts required touild this system (with actual costs or prices for iterabreadyon hand)

2 foot long 14 inclOD Schedule 40 PVC rigid plastic pipelexPVC.com)	\$181.49
1 sheet 1/2 inch thick 2 foot by 2 foot LEXAN sheeckleface.com)	\$76.15
Robinair Two Way Brass Charging Manifo(Mamazon.com)	\$40.00
Charging Hoses 🚇 \$18 eacl(Amazon.com)	\$7200
OmegaDVG-64 Digital Vacuum gaugeOmega.com)	\$175.00
Robinair 15800 8 CFM Dual Stage Vacuum pu(mapazon.com)	\$221.41
Kenmore 5.1 Cubic Foot Chest Free See ars)	\$169.99
9 foot 2 ½ inch Rubber Garage Door S(@adIt Best Hardware)	\$4.99
ó ′137 PDóO ′HIOWDRUH 3 In Equivinéd(Dolt, Best Hardware)	\$5.97
ó´ IODUH WR ó(Dolt0BeEstUHatrd≫kaQeel)RQ	\$1.99
ó´ 137 PDOH JDOYDQL]HG(DSolt Bekst K0atdSvaSteO)H	\$1.53
ó´137 IHPDOH JDOY(Do0t;Be}shikBar6Swla6se)H 7HH	\$3.92
3-3 IRRW ([WKUHDGV SDHoll/UBetstQHFankstwab)eDO	\$10.50
[KH [K, DHo DD BBes C) Hand Ware)	\$2.40

TOTAL

\$967.34

Tools and Expendable Supplies List

Superglue

2 Ton Epoxy

Teflon Pipe Tape

Caulk

9 inch by 12 inchsheets of 240 grit sandpaper

Band Saw or Hack Saw

Electric Drill

1/4 inch, 3/8-inch, and 7/16 inchdrill bits

1/4 NPT pipe tapand tap handle

Razor blade knife

Permanent Marker

Preparing the Chamber

The well casing was product by the supplier to threequested 24 nch length. However, the ends of the casing were not perfectly even. The errors were within specifications, and would not be a problem in conventional use. To be a good mating surface for the gasket and lid, each end of the casing was saltideuntil the ends were flatA five-step procedure was followed.

1. The ends of the well casing were colored by a permanent marker.

2. Four sheets of 240 gri9 x 12 inch sandpaper were attacsize by-side (forming an 18 x24 inch rectangle) asmooth hard top table with the abrasive side facing up.

3. The end of the casing was placed on top of the sandpaper and rotated about its vertical axis with a slight downward pressure. The direction of the rotation was reversed periodically and the casimwas moved across different regions of the sandpaper.

4. After one or two minutes, the sanding was stopped and the casing inverted to see if the permanent marker had been removed.

5. If some of the permanent marker was still visible, portions of the en

There must be a connection to the vacuum system from the chambesim **Dhes**t location for the connection is on the wall of the casing. The exact position along the wall

Cutting the Lids

The lids were fabricated from a single square piece of ½ inch thick Lexan that measured 24 inches along each edge. To insure stability of the charendrea material is needed to allow for three allthread rods to hold the lids against the door gaskets inches as the chamber is placed in the freezene simplesconfiguration, with minimal waste of material is an octagon circumscribed on anoth diameter circle. There is just enough material in the single sheet of Lexan to make the two lids. (See F3gu

Figure 3 ±Hexagon Lid with location of support rod holes

BEFORE making any cuts draw two-**in**th diameter circles on the Lexan. The circles can be drawn by sitting the casing on top of the sheet. The casing must be located with two points of the casing just touching the edge of the sheet. Please see the **circles** on Figure 4. The following sequence of cuts were made to the Lexan sheet using a band saw. The cuts could be made with a hand held jigsaw (also called a saber saw).

1. Cut along the diagonal of the -2r4ch square Lexan sheet to create two rtgbahgles with 24-

fFnals ste inconstruecting thelidstodrwill the holes ofr the supfort rops lee(in)] TJ ET BT 1001

Figure 4 ±Lexan Sheet with cuttings marked

2. Remove the triangular corners of each piece by making cuts parallel to the side 14 inches from the corner. (See the blue lines in FigureThere are four cuts toake in this step.

3. Remove the remaing small triangular corners by cutting along a line connecting points that are 4 inches from the corner. (See the purple lines in Figure 4). There are six cuts to make in this step.

You should have two octagon sleappieces of Lexan that will cover the ends of the casing and leave a little extra material for the support rod holes, as was seen in Figure 3.

Fabricating the Gaskets

Gaskets must be formed to fit between the Lexan and the casing. Two gaskets ar required. The following procedure creates one gasket.

1. Using a razor blade knife cu**#ā** inch long piece from the foot longrubber garage door seal. The door seal has as haped cross section.

2. Wrap the piece of the garage door seal **aroune** end of the casing with the short leg of the seal on top of the end of the casing and the long leg covering the side of the casing. The material will overlap since 45 inches is longer than the circumference of the casing.

3. Using the razor bladenlife, cut through the two layers of overlapping gasket to make a single piece with ends that match.

4. Apply a small bead of Superglue to the ends of the gasket and hold them together for one minute to insure a good bond.

Repeat this procedure for thecond gasket.

Fabricating the Support Rods

The three support rods are cut from the that and rod. The rods were cut to a length of 26 inches (longer than the 25.25 inch tall casing with two lids and gaskets) and less than the interior height of the freezer). When cutting that a rod, you should have two nuts screwed onto the rod on each side of the cut. The nuts will be removed after the cut and will smooth out any burrs in the threads. The rods were cut on the band saw, but the cuts can be made with a handheld hacksaw.

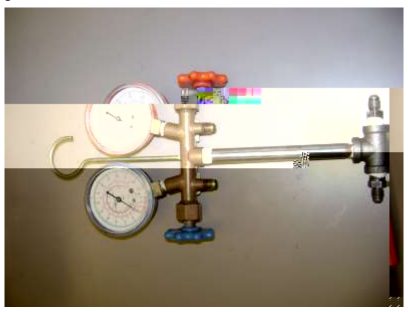
Modifying the Chest Freezer Lid

A 7/16-inch diameter hole was drilled through the lid of the chest freezer to hold a ¹/₄ inch flared fitting union to connect the vacuum hoses to the chamber and permit the lid of the freezer to be completely closed. The exact location of the dries is not critical, but should not be directly above the chamber since the top of the chamber is too close to the lid when it is closed.

Modifying the Charging Manifold

The charging manifold is designed to connect the gatagtese low-pressure and high pressure sides of a refrigerant system with the refrigerant der connected to the common center fitting. The valves open the appropriate side to allow the refrigerant to enter the system. For the ghaltitude vacuum chambethe flare fitting intended to connect to the fegerant cylinder is removed from the manifold and replaced with/4the inch NPT pipe nipple. The open end of the nipple is connected to a

Each of the open ends of the teefitsed with ¼-inch NPT to¼-inch flare fittings. One end of the tee isonnected by a hose to the vacuum chamber and the other end is connected to thomega digital vacuum gauge. A picture of the dified manifold is seen in Figure 5.





Connecting the system

All parts have been fabricated for your high altitude vacuum chamber. Figure 6 is a schematic representation of the connections **R** obinair vacuum pump is connected to the valve with the blue handle (the lowessure end of the manifold) perational instructions are provided in a separate docum

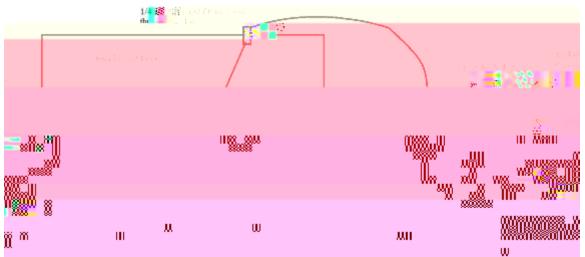


Figure 6 - Schematic of connected system