

BNL-104467-2014-TECH

AGS/AD/Tech Note No. 26;BNL-104467-2014-IR

METAL SEALS FOR THE 1/2 SUPERPERIOD PUMPING MOCK-UP

J. C. Schuchman

October 1966

Collider Accelerator Department

Brookhaven National Laboratory

U.S. Department of Energy

USDOE Office of Science (SC)

Notice: This technical note has been authored by employees of Brookhaven Science Associates, LLC under Contract No.AT-30-2-GEN-16 with the U.S. Department of Energy. The publisher by accepting the technical note for publication acknowledges that the United States Government retains a non-exclusive, paid-up, irrevocable, world-wide license to publish or reproduce the published form of this technical note, or allow others to do so, for United States Government purposes.

DISCLAIMER

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, nor any of their contractors, subcontractors, or their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or any third party's use or the results of such use of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof or its contractors or subcontractors. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

Accelerator Department BROOKHAVEN NATIONAL LABORATORY (Associated Universities, Inc. Upton, L.I., N.Y.

Addendum No. 1

to

'AGS DIVISION TECHNICAL NOTE

No. 26

J. C. Schuchman Oct. 10, 1966

METAL SEALS FOR THE 1/2 SUPERPERIOD PUMPING MOCK-UP

The following metal seals will be used in this system:

<u>Quantity</u>	Metal Seal Part No.	Replaces	
6	C-DO5-578-3A	265056-4	Con-o-ring
12	C-DO5-579-3A	265056-4	11
5	C-DO5-585-3 A	265056-6	11
8	P/N 1035X-0041	265056-2	11
12	P/N 4.150/187/020/p/180	2-346	0-ring
4	continue to use Viton	2-220	tī

Continue to use Viton O-rings on thermocouple connection and Vactronic valves.

Accelerator Department
BROOKHAVEN NATIONAL LABORATORY
Associated Universities, Inc.
Upton, L.T., N.Y.

AGS DIVISION TECHNICAL NOTE

No. 26

J.C. Schuchman October 5,1966

METAL SEALS FOR THE 1/2 SUPERPERIOD PUMPING MOCK-UP

The mock-up vacuum system for the conversion program will eventually be converted to an all-metal sealed system. Pump down tests, ultimate pressure and a direct comparison with the rubber-sealed system will then be studied.

The purpose of this note is to describe the metal seals which will be used in the mock-up.

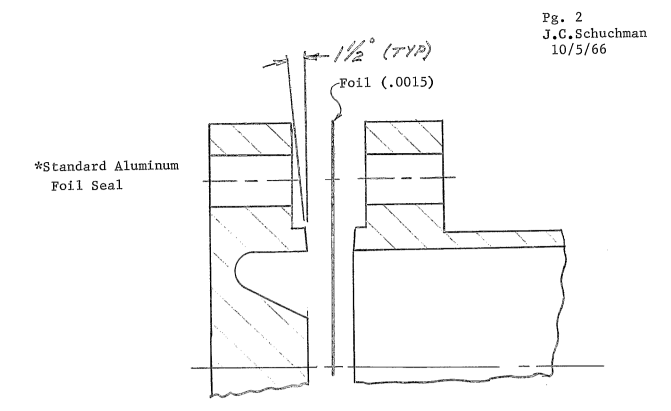
The system is presently designed for con-o-rings, (a retained 0-ring used between plain flat flanges), and 0-rings in standard groove configurations. We plan to use a modified aluminum foil seal (Fig. 1) in place of the con-o-rings, and either "C" rings (Pressure Science Corp.), metal 0-rings (DSD Co.) or "Lo-load" seals (Advanced Products Corp.) to replace the rubber 0-ring.

A test was made using a modified aluminum foil seal on mating components of the actual mock-up. A joint was made-up using standard cleaning and assembly techniques. The clamping bolts were torqued to increasing values and the joint leak checked at each torque level. The joint was successfully sealed at 375 in.1bs using (8) 1/2-13 bolts. This is roughly equivalent to 1660 lbs/lin. in. The standard aluminum foil design recommends 2000 to 3000 lb/lin. in., but this is for a bakeable joint.

It should be noted that the standard foil design stores energy by having the flanges rotate about the seal area. This feature maintains sealing pressure during thermal cycling. In the modified design the flanges are more rigid and rotate less, but for room temperature applications it appears to be adequate. One mil aluminum foil was used, and there was no observable deformation of the aluminum flanges.

cc: V. Buchanan

- G. Cottingham
- J. Grisoli
- C. Gould
- D. Hoober
- C. Lasky
- A. van Steenbergen
- I. Polk



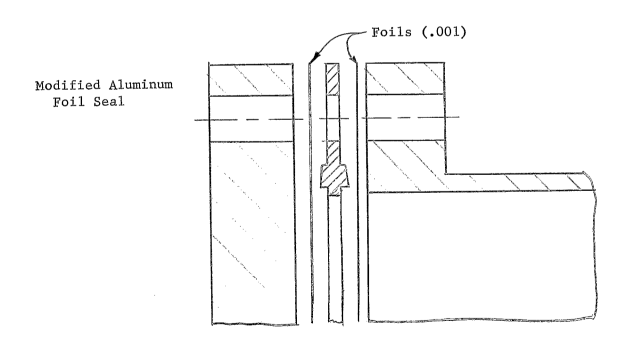


Fig. 1

*Reference: TH Batzer, Flange design using aluminum foil for UHV applications, UCRL-7393, ENA-129, Nov. 1963