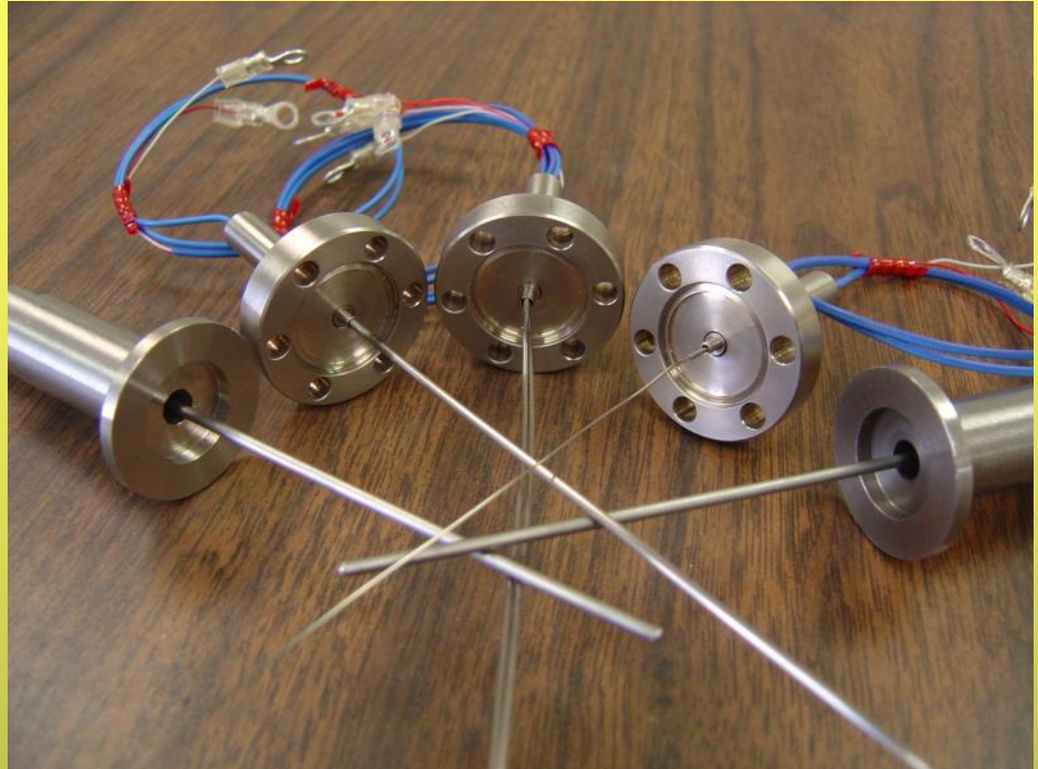


Vacuum Flanges**Features:**

- Variety of flange sizes available for use on your MI cable sensor & heaters from your process system.
- Quality assured with our NIST traceable helium leak checking.
- Heaters and sensors can be installed on the same vacuum flange to keep your connections to a minimum.
- Various metal sealing options are: TIG welded, Laser welded, and brazed
- Both high temperature & mid range brazed connections that can survive into extreme conditions
- Vacuum flanges ("O" ring, or conflat) can be provided that offer a solution in bringing the electrical (both power & sensor) connections out of the vacuum system.
- All welded exterior construction can be provided to minimize any possible contamination to customers system.
- Sensors and heaters designed to make the entrance into the system painless and efficient.
- Quality assured with our NIST traceable helium leak checking.
- Combine a vacuum flange connection with our M.I. cable to make a removable solution that reduces your down time when a sensor or AerOheat heater needs to be replaced.

ARI Industries offers Vacuum Flange solutions**ARI Offers both Conflat and "O" ring flanges on your heaters or thermocouple assemblies.**

Whether your inserting heaters, sensors, or a combination of both into your vacuum/process. ARI offers a solution that keeps your vacuum connections to a minimum.

Our engineers will design the best connection to keep an all metal seal between you and the vacuum your working so hard to maintain.

After assembly we offer helium leak checking to insure a product that gives you the results you demand for today's high vacuum systems..

Call today to speak with our application specialists to discuss your process needs.

ARi Industries, Inc.
381 ARi Court
Addison, IL 60101

Phone: 800-237-6725 Fax: 630-953-0590

www.ariindustries.com Email: sales@ariindustries.com
Division of Okazaki Manufacturing Company

Vacuum Flanges