Sealing for Extreme Cold: Best Practices for Static Seals

Flexible graphite and PTFE are commonly used in cryogenic sealing.

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Natural gas popularity is growing exponentially because of its low cost, low risk to transport and store, and its status as one of the cleanest burning fossil fuels. With increasing global pressure to reduce greenhouse gas emissions, the need to meet growing energy demands while reducing these emissions is more important than ever.

Hydrocarbons are comprised of hydrogen and carbon that release energy as they combine with oxygen to form H₂O and CO₂. Dry wood offers a combustible ratio of carbon to hydrogen of about 10 to 1. Coal replaced wood and powered the industrial revolution with a ratio of 2 to 1. Petroleum such as kerosene has a ratio of about 1 to 2. Natural gas is composed mostly of methane (CH₄), which has a ratio of 1 to 4. That is a 40 times efficiency gain from wood to natural gas and eight times from coal to CH₄. This improvement in energy efficiency also makes the energy cleaner because less ash and residue are created.

Natural gas can also be a major contributor to the greenhouse gas effect because of its hydrocarbon intensity and leads to the importance of properly sealing the product in gasketed joints.

There is a global revolution around natural gas—with modern technology in extraction, it is being piped and shipped globally (Image 1). Liquid natural gas transportation is unique because it must be liquified, and to do this, it must be cooled to approximately -260 F (-162 C). At this point, the gas condenses into its liquid form. This is important because liquified natural gas can be compressed to approximately 1/600 its original volume, which substantially increases the amount that can be both shipped and stored.

From a sealing standpoint, cryogenic applications are problematic due to the extreme cold temperatures that cause expansion and contraction of the bolted connection. Elastomer-based materials become hard and brittle when exposed to low temperatures and are not recommended to exceed -100 F (-73 C). At low temperatures, elastomer-based material does not conform well to the sealing surface and flange serrations, which can cause a leakage path. Britteness of a gasket material can cause it to lose its recovery properties, particularly if the application cycles through wide temperature fluctuations. Also, brittleness can cause a gasket material to crack, which can be catastrophic and cause safety concerns.

When talking about cryogenic sealing materials, there are generally two main types that are used: flexible graphite and polytetrafluoroethylene (PTFE).

Flexible graphite is often used in the sealing industry for its ability to seal...
well in both high and low temperature applications while having a good chemical resistance. More facts about flexible graphite include:

- It has a low temperature range of -400 F to -450 F (-240 C to -268 F).
- Spring-back or material compressibility and recovery show excellent properties for both thermal and mechanical cycling.
- It can also be used in a semi-metallic format in conjunction with metal components to create a spiral wound gasket (Image 2), a corrugated metal gasket with flexible graphite cover (Image 3), or a Kammprofile gasket.
- Metallurgy selection is important due to brittleness that can be found in ductile materials at low temperatures. Ideally 300 series stainless steel or nickel alloys are acceptable.
- The ease of cutting into complicated shapes provides high versatility.
- Flexible graphite gaskets can be fragile, so extra care needs to be applied when handling or transporting.
- Material can break off and contaminate the process (without an eyelet on the gasket ID/OD).

PTFE is used in all types of applications for its chemical inertness and ability to form an effective seal at lower gasket stresses. (See Image 4.)

The benefits of PTFE as a gasket material include:

- It has a low temperature range of -350 F (-212 C).
- The material does not become brittle at low temperatures.
- As in the case of graphite, it can also be used in a semi-metallic format in conjunction with metal components to create a spiral wound gasket, or a Kammprofile gasket. The metallurgy selection is important due to brittleness that can be found in ductile materials at low temperatures.
- Eyelets are not required for pure applications such as oxygen service.

- Material can be welded to create large one-piece gaskets without a dovetail.

With virgin PTFE material, creep is a concern. But with advancements in various filler material, this can be negated or drastically reduced.

Testing certifications for Liquified Natural Gas (LNG) and other cryogenic service applications that could indicate

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Another issue—the loss of bolt load in the joint when it has a thermal cycle—can compromise the joint and cause a leak. Making sure the joint has enough stored energy from bolt load analysis is essential and, in some cases, the use of flange disc spring technology to supplement joint travel is necessary.

Lastly, although gasket material selection in both LNG and cryogenic sealing applications is important, it cannot be stressed enough that proper installation remains a critical part in the bolted joint flange assembly (BJFA). Using the recommended torque value from the manufacturer while using a proven installation method such as ones listed in ASME PCC-1, Appendix F, should always be the first step.

Please make sure that the installation is completed at ambient temperature and, just like hot-torquing, retorquing at low temperatures is never recommended.

It is good to know that sealing technology advances to resolve new challenges as the world moves toward energy efficiency and continues to convert its energy sources.

Next Month: Bolt Lubricant

We invite your suggestions for article topics as well as questions on sealing issues so we can better respond to the needs of the industry. Please direct your suggestions and questions to sealingsensequestions@fluidsealing.com.

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