Triple Sealing Centerring Study



THE CHALLENGE

Using the right sealing products in the subfab exhaust areas has became one of the most critical aspects of the engineering process, not only for optimizing the performance when being exposed to high temperatures or harsh NF3/O2 environments, but also for ensuring safety when it comes to unpredictable gas leaks.

The configuration of a safe and reliable subfab environment is essential and requires careful attention when it comes to its design, as workers are continuously exposed to **toxic or dangerous chemicals**.

Conventional centerring seals are good to join together two flanges and easily handled. Nevertheless, with toxic gases always flowing, the escape of flammable compounds can create a fire risk or unnecessary safety risks for the workers.

For this reason, the weak points were carefully studied and as a result, the Triple-Sealing Centerrings were developed.



OUR SOLUTION

UPT TS-Centerring is one of latest sealing solutions developed for the exhaust line. The rubber reinforcement around the inner metal plate and FKM/FFKM outer O-ring improves the resistivity towards harsh NF3 or O2 plasma and high temperatures, being able to withstand up to 325C.



THE BENEFITS

Safety measurement in order to prevent the leakage of toxic gas, thanks to the additional sealing point compared to the standard centerring version

Minimized particle generation by chemical attack of O2/NF3

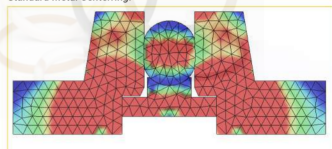
Applicable for standard ISO-KF flanges : KF16 – KF200

Reusable after O-ring replacement

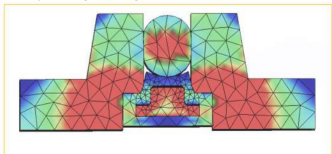
Continuous operating temperature up to 325C depending on the material

Powder clogging prevention on the inner walls

Standard Metal Centerring.



UPT Triple Sealing Centerring:





SUCCESS STORIES

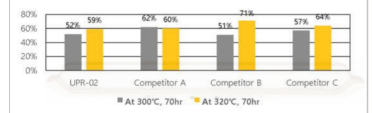
One of our customers had old semiconductor tools, where hazardous gasses could leak into surroundings without being noticed. Changing the tools usually means very high costs, therefore switching to TS-Centerrings ensured a safer environment and less worries.

Another one of our customers managed to increase the PM cycle and save time, as he was continuously replacing the centerrings due to aggresive NF3 conditions, causing the premature failure of the part. Not only did lifetime increase, but also the cost of ownership was reduced thanks to the reusability of the TS-Centerring.

SPM MATERIAL CHOICE

UPR-02 was developed especially for subfab and exhaust line applications, to meet engineer's expectations: superior performance in harsh 02 and NF3 environments, minimising particle generation when close to the chamber, resistant to high temperatures, as well as competitively priced.

Compression test for different compounds:



Compression set tests are crytical in order to define the permanent deformation that occurs when a material is compressed for a specific amount of time, at a specific temperature. The lower the percentage, the better the material resists permanent deformation.

SPM SEAL RECOMMENDATION

Given that the ISO-KF centerrings are installed in locations where process conditions differ, one can **consult with UPT** experts on the suitable solution.

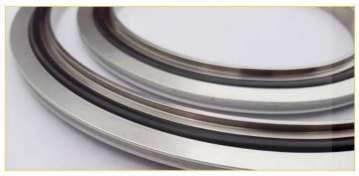
For toxic, corrosive and flamable environments, it is strongly recommended to use FFKM TS-Centerring;

For non-critical positions, FKM TS-Centerring is recommended for higher safety, but metal centerrings can also be used

*Depending on the size, an outer ring might be needed.

| UPR-02 Material Data Sheet | | | | | | |
|-------------------------------------|-----------|--|--|--|--|--|
| Hardness(Shore A) | 72 8.2 | | | | | |
| 100% Modulus (MPa) | | | | | | |
| Tensile Strength at Break(MPa) | 12.82 | | | | | |
| Elongation (%) | 149 | | | | | |
| Maximum Service Temperature(°C) | 325 | | | | | |
| Compression Set @ 70hr at 204℃ (%) | 15 | | | | | |
| Compression Set @ 70hr at 300°C (%) | 52 | | | | | |
| Compression Set @ 70hr at 320℃ (%) | 59 | | | | | |

Iso-KF metal centerring and outer ring:



On the top, UPT TS-Centerrings and on the bottom, Iso-KF metal centerings:





| Gas Gas name | | Hazard | Recommended type of material | Recommended type of centerring | |
|----------------------------------|-------------------------|-----------------------------------|------------------------------|--------------------------------|--|
| 3MS | Trimethylsilan C₃H₁₀Si | Flammable | FFKM | Standard / Bonded | |
| BCl ₃ | Boron Trichloride | Toxic, Corrosive | FKM (~180°C) / FFKM (180°C~) | Bonded | |
| C ₄ F ₆ | Hexafluorobutadiene 1,3 | Toxic, Flammable | FKM (~180°C) / FFKM (180°C~) | Bonded | |
| C ₄ F ₈ | Octafluorobutane | Inert | FKM (~180°C) / FFKM (180°C~) | Standard / Bonded | |
| C ₅ F ₈ | Octacyclopentanene | Toxic | FKM (~180°C) / FFKM (180°C~) | Standard / Bonded | |
| CIF ₃ | Chlorine Trifluoride | Corrosive | FKM (~180°C) / FFKM (180°C~) | Bonded | |
| DMA | Dimethylamine | Toxic, Flammable | FKM (~180°C) / FFKM (180°C~) | Standard / Bonded | |
| HF | Hydrogen Fluoride | Toxic, Corrosive | FFKM | Bonded | |
| Si ₂ H ₆ | Disilane | Pyrophoric | FFKM | Standard / Bonded | |
| SiCl ₄ | Silicon Tetrachloride | Toxic, Corrosive | FFKM | Bonded | |
| SiH ₂ Cl ₂ | Dichlorosilane | Toxic, Corrosive, Flammable | FFKM | Bonded | |
| SiH₃Cl | Monochlorosilane | Toxic, Corrosive, Flammable | FFKM | Bonded | |
| SO ₂ | Sulfur Dioxide | Toxic, Corrosive | FFKM Bonded | | |
| TiCl ₄ | Titanium Chloride | Toxic, Corrosive | FFKM | Bonded | |
| TSA | Trisilylamine | Flammable | | | |
| WF ₆ | Tungsten Hexafluoride | Toxic, Corrosive | FFKM | Bonded | |

| Sealing product | Sizes | Material | Reusability | Safety | When to use? |
|---|--|------------------|-------------|--------|---|
| Iso-KF metal centerring | KF10 - KF200 | SUS + FKM | No | + | Non-critical locations |
| | | SUS + FFKM | | ++ | |
| Iso-KF metal centerring + outer ring | KF16 - KF80 (non-spring type) KF100 - KF400 (spring type) | SUS + FKM + AI | No | ++ | Higher pressures |
| | | SUS + FFKM + AI | | ++ | |
| TS-centerring | KF10 - KF100 | FKM + SUS + FKM | Yes | +++ | As a safer solutions where conventional centering is used |
| | | FKM + SUS + FFKM | | +++ | High temperature Corrosive, toxic and flammable chemicals |

Get in touch with our team of specialists to discuss your solution today.