

A 'Ported Gasket' takes the place of a standard gasket and allows insertion through its side wall of thermocouple instruments, thermometers and sample devices. All gaskets are FDA CFR 21 and USP Class VI compliant. Being 1mm thicker than a standard gasket, a modified clamp must be used when fitting a ported gasket (see below).



Connections

To suit 1/2" - 4" ASME BPE clamp fittings



Materials

Gasket - EPDM, Viton and Silicone
 Injection tube and valve - 316 stainless steel
 Plug - 316L stainless steel
 Anti-crush ring - 316L stainless steel
 Sensors - 316 stainless steel



Options

1, 2, 3 or 4 insertion holes
 Modified clamps to accept ported gaskets
 PT100 sensors






Available Certification

CofC Certificate of Conformity

MTR's Material Certification

ADI Certified 'Animal Derived Ingredient' free

| Smart gasket options | |
|---|--|
|  | Anti-crush ring for use with 1/2" and 3/4" gaskets with single hole only |
|  | Sample Injection tube Stop cock valve Hole plug |
|  | Type T thermocouple wire - 3m long Type K kapton coated wire - 3m long |
|  | Type K thermocouple sensor probe (short) Type K thermocouple sensor probe (long) Type T thermocouple sensor probe (short) Type T thermocouple sensor probe (long) |
|  | Hand held with single input thermocouple indicator Hand held with dual input thermocouple indicator |
|  | Clamps to suit ported gaskets |

 **Packaging**
 Individually bagged