# **Smart Gaskets®**

# **Biological Indicator**



Gasket® value is proven when validating sterility in a high-purity pharmaceutical system. The Smart Gasket® Thermocouple Gasket obtains the critical thermal map**ping** information needed during the validation process.

They can meter fluids in your process system using a peristaltic pump or withdraw samples through our lure lock valve or syringe. The Smart Gasket® requires a specifically designed thermocouple clamp but easily installs in any standard sanitary tri-clamp. Then, utilize Rubber Fab's Spore Trap Gasket to securely retain spore test strips.

### **AVAILABLE SIZES:**

1/2" - 4"

### **AVAILABLE PORTS:**

Thermocouple Gasket: 1 - 4 ports Spore Trap Gasket: 1 port

### ACCESSORIES AVAILABLE:

Sampling/Injection Tube Hole Plug Stopcock Teflon Coated Wire Probe Kapton Coated Wire Probe Thermometer Extension Lead - 3 ft & 6 ft Temperature Probes

Rubber Fab's Biological Indicator Gasket enables the use of a self-contained biological indicator in sanitary process lines. This unique Smart Gasket® permits either top loading or inline positioning of an EZTest® biological indicator and/or a temperature probe. The great advantage of a self-contained biological indicator over the traditional spore strip in glassine is the time saved when confirming spore kill. Results are easily obtained in a few hours (versus several days required with a spore strip) and without problematic laboratory transfer. Feel secure knowing that the biological indicator will not be lost down stream in the process. This failsafe Rubber Fab Smart Gasket® holds the indicator in place for easy retrieval. Biological Indicator Gaskets require a specifically designed thermocouple clamp but easily install in any standard tri-clamp.

#### **AVAILABLE SIZES:**

3/4" - 2"

### **AVAILABLE PORTS:**

1 port in sizes 1", 1-1/2", 2" N/A in 3/4"

For more information on Rubber Fab's Biological Indicator, please visit www.rubberfab.com.



# **Orifice Plates**



Our innovative Orifice Plate line includes a complete selection of solid 316L Stainless Steel, in **standard** or **tabbed tri-clamp** that can be custom drilled with an eccentric or concentric bore. Vertical styles, which are funnel shaped for optimal vertical drainage, are also available. Steam trap mini orifice plates are an alternative to standard steam trap **technology.** Tabs help to acknowledge that an orifice plate is "in line" and can be laser **engraved** to indicate the hole diameter, gasket size or user specified information. A major safety consideration! Rubber Fab's Orifice Plates can enhance your system's performance. adjust flow rates, balance back flow and equalize back pressure during SIP procedures; achievable benefits while maintaining sanitary conditions.

### AVAILABLE ELASTOMERS:

EPDM, FKM Fluoroelastomer, Silicone, Buna\* (Elastomer replacement gaskets are available)

### AVAILABLE FLUOROPOLYMERS:

PTFE, Tuf-Steel®

#### **AVAILABLE SIZES:**

1/2" - 4"

Consult factory for 6" and over

### ALSO AVAILABLE:

Slotted Clamps for Tabbed style orifice plates

#### **AVAILABLE SERVICES:**

Electropolishing Passivation Laser Engraving











