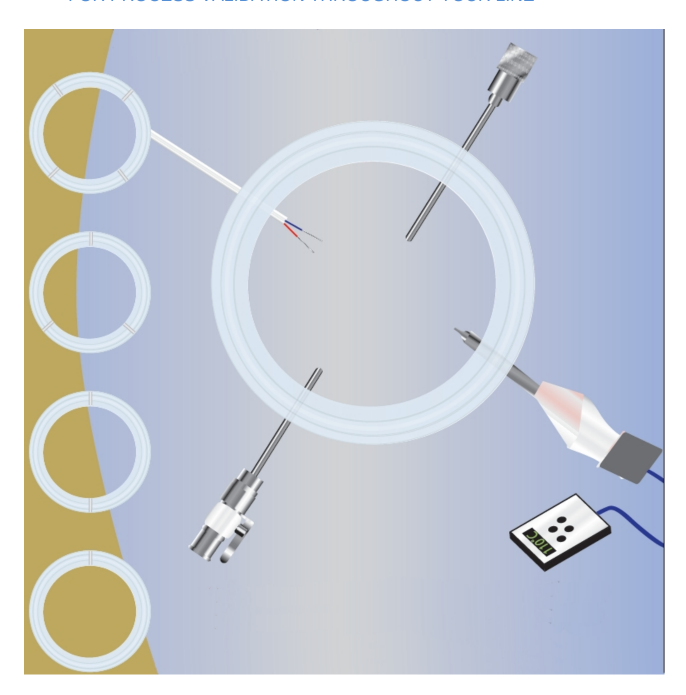


SOURCE GASKET VALIDATION SYSTEM

EASY SAMPLING AND THERMAL MAPPING FOR PROCESS VALIDATION THROUGHOUT YOUR LINE



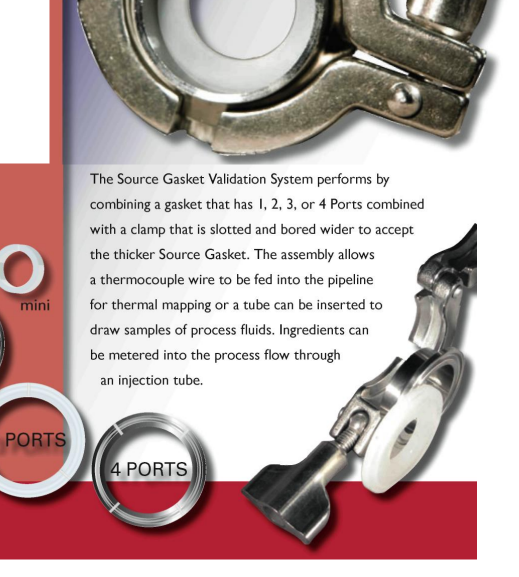
Internet: www.cskbio.com

Email: sales@cskbio.com



Validate your high purity process system, using a Source Gasket for thermal analysis product sampling

CSKBIO uses our pedigree of materials to produce the Source Gasket validation system. The Source Gasket allows you to gain access to your flow stream through a conventional sanitary connection by using a Source Gasket and Source Clamp assembly.





Safety and Performance Improvement

Using the Source Gasket for validation protects operators from steam burns and exposure. Thermocouple wires and sensors

are placed into the desired area of a process stream and sealed completely from atmosphere for operator safety. Installation and assembly can be made quickly and efficiently simply by removing your standard clamp and gasket and placing the Source Clamp and gasket into the existing clamp ferrules. Wires are then easily fed through

gasket ports into the process stream.

Sampling through a Source Gasket is easier than ever. Nothing more than an existing clamp connection is needed to target an area for process issues. The flexibility of the Source Gasket provides for isolated sampling without having to cut new ports in your pipe lines. No special welding or custom fittings are required, and no dead legs are created with the use of the Source Gasket.



The Source Gaskets is available in ½", ¾" 1", 1.5", 2", 2.5", 3" and 4" Sizes, Choose from 1, 2, 3, or 4 Ports in Platinum Silicon, EPDM or Viton. Source Gaskets are constructed of USP class VI tested and FDA compliant materials.



Platinur	m Silicone Part Numbers			
	1-Port	2-Port	3-Port	4-Port
1/2"-3/4"	SCKG-TH-050-RXPX-1	SCKG-TH-050-RXPX-2	SCKG-TH-050-RXPX-3	SCKG-TH-050-RXPX-4
1-1.5"	SCKG-TH-100-RXPX-1	SCKG-TH-100-RXPX-2	SCKG-TH-100-RXPX-3	SCKG-TH-100-RXPX-4
2"	SCKG-TH-200-RXPX-1	SCKG-TH-200-RXPX-2	SCKG-TH-200-RXPX-3	SCKG-TH-200-RXPX-4
2.5"	SCKG-TH-250-RXPX-1	SCKG-TH-250-RXPX-2	SCKG-TH-250-RXPX-3	SCKG-TH-250-RXPX-4
3"	SCKG-TH-300-RXPX-1	SCKG-TH-300-RXPX-2	SCKG-TH-300-RXPX-3	SCKG-TH-300-RXPX-4
4"	SCKG-TH-400-RXPX-1	SCKG-TH-400-RXPX-2	SCKG-TH-400-RXPX-3	SCKG-TH-400-RXPX-4
E	PDM Part Numbers			
	1-Port	2-Port	3-Port	4-Port
1/2-3/4"	SCKG-TH-050-V-1	SCKG-TH-050-V-2	SCKG-TH-050-V-3	SCKG-TH-050-V-4
1-1.5"	SCKG-TH-100-V-1	SCKG-TH-100-V-2	SCKG-TH-100-V-3	SCKG-TH-100-V-4
2"	SCKG-TH-200-V-1	SCKG-TH-200-V-2	SCKG-TH-200-V-3	SCKG-TH-200-V-4
2.5"	SCKG-TH-250-V-1	SCKG-TH-250-V-2	SCKG-TH-250-V-3	SCKG-TH-250-V-4
3"	SCKG-TH-300-V-1	SCKG-TH-300-V-2	SCKG-TH-300-V-3	SCKG-TH-300-V-4
4"	SCKG-TH-400-V-1	SCKG-TH-400-V-2	SCKG-TH-400-V-3	SCKG-TH-400-V-4
V	iton Part Numbers			
	1-Port	2-Port	3-Port	4-Port
1/2-3/4"	SCKG-TH-050-V-1	SCKG-TH-050-V-2	SCKG-TH-050-V-3	SCKG-TH-050-V-4
1-1.5"	SCKG-TH-100-V-1	SCKG-TH-100-V-2	SCKG-TH-100-V-3	SCKG-TH-100-V-4
2"	SCKG-TH-200-V-1	SCKG-TH-200-V-2	SCKG-TH-200-V-3	SCKG-TH-200-V-4
2.5"	SCKG-TH-250-V-1	SCKG-TH-250-V-2	SCKG-TH-250-V-3	SCKG-TH-250-V-4
3"	SCKG-TH-300-V-1	SCKG-TH-300-V-2	SCKG-TH-300-V-3	SCKG-TH-300-V-4
4"	SCKG-TH-400-V-1	SCKG-TH-400-V-2	SCKG-TH-400-V-3	SCKG-TH-400-V-4
CI	amp Part Numbers			
	1-Port	2-Port	3-Port	4-Port
1/2-3/4"	SCKCL-TH-050-1	SCKCL-TH-050-2	SCKCL-TH-050-3	SCKCL-TH-050-4
1-1.5"	SCKCL-TH-100-1	SCKCL-TH-100-2	SCKCL-TH-100-3	SCKCL-TH-100-4
2"	SCKCL-TH-200-1	SCKCL-TH-200-2	SCKCL-TH-200-3	SCKCL-TH-200-4
2.5"	SCKCL-TH-250-1	SCKCL-TH-250-2	SCKCL-TH-250-3	SCKCL-TH-250-4
3"	SCKCL-TH-300-1	SCKCL-TH-300-2	SCKCL-TH-300-3	SCKCL-TH-300-4
4"	SCKCL-TH-400-1	SCKCL-TH-400-2	SCKCL-TH-400-3	SCKCL-TH-400-4

CSK-BIO Internet: www.cskbio.com Email: sales@cskbio.com