BLD5- Sampling by Gravity Type with Heating/Cooling Jacket

Features

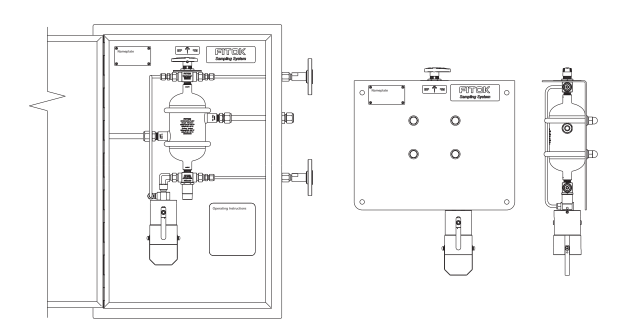
- Sampling from medium or high pressure devices or process lines
- Fixed volume sampling
- System purge
- Sampling by gravity without Nitrogen purge
- Meating/cooling jacket to ensure sampling within a certain range of temperature
- © Easy operation with a single handle by linkage valve

Basic Configuration

Wetted Material	316 SS	
Sleeve Assembly	250 ml sleeve with bottle retaining clip	1
Needle Assembly	Process/vent needle ID: 1.4 mm (0.06")	Sample outlet
Sampling Valve	BF Series 3-way ball valves (rod linkage): PTFE seat and FKM O-ring Max. working pressure: 1500 psig @ 70°F (103 bar @ 20°C) Temperature range: 0°F to 450°F (-18°C to 232°C)	Heating/cooling Heating/cooling Sample inlet
Connections	Process: 1/4" tube fitting	
	Heating/cooling: 3/8" FNPT	
Others	Heating/cooling jacket, sample chamber (200 ml)	

Note: Products of other specifications are available upon request.

Typical Installation Mode

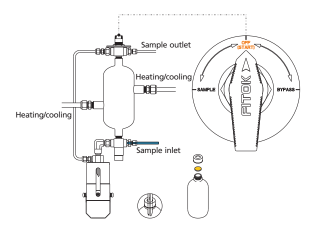




Operation

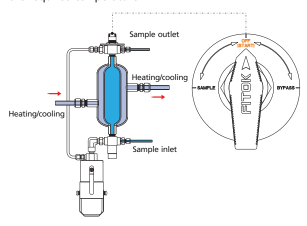
1 - Preparation

Place a new septum on the sample bottle. Insert the bottle with cap and septum into the sleeve until the septum is pierced by the needles. Swing down the bottle retaining clip.



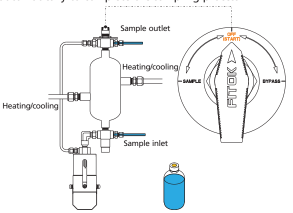
3 - Heating/cooling

Turn the handle to the "OFF" position, allowing the heating/cooling fluid to flow through the heating/cooling jacket. Hold for a sufficient time until the sample reaches the required temperature.



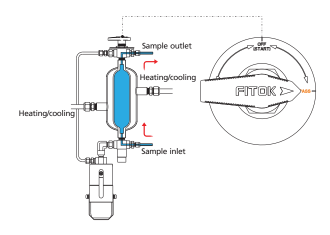
5 - Off

Turn the handle to the "OFF" position to close the sampling system. Remove the bottle retaining clip and take out the bottle from the sleeve. The septum reseals automatically to complete the sampling process.



2 - System Purge

Turn the handle to the "BYPASS" position, allowing the sample to flow continuously through the sample chamber. Hold for a period of time to ensure representative sampling.



4 - Sampling

Turn the handle to the "SAMPLE" position, allowing the sample to flow into the bottle by gravity. Hold this position for a sufficient time. The amount of sample depends on the sample chamber volume.

