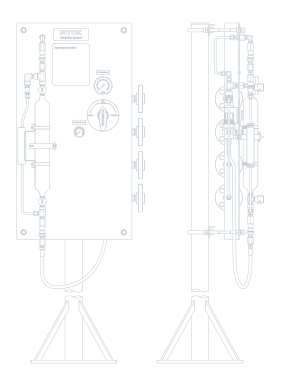
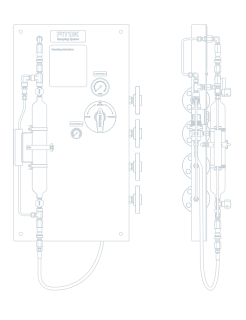
# **Cylinder Configuration Sampling Systems for Gases**







# **CGG3 - Vent to Flare Type**

#### **Features**

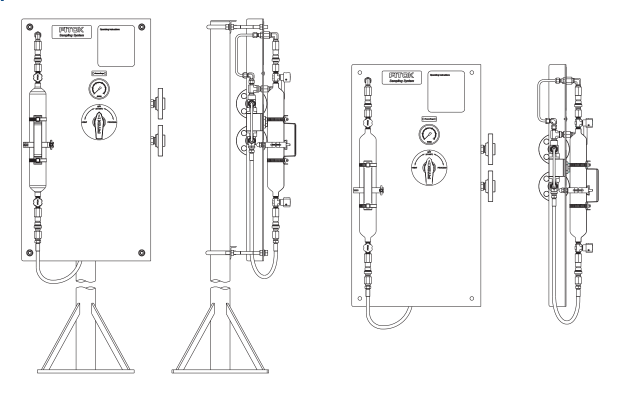
- Sampling from devices or process lines
- O System purge to flare (no circulation loop)
- © Easy operation with a single handle

## **Basic Configuration**

Wetted Material	316 SS	
Cylinder Assembly	500 ml cylinder	(PI)
	ND Series needle valves	
	QC4 Series quick-connects	
Sampling Valve	BF Series ball valves (gearbox 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)	Sample inlet  Flare
Other Accessories	PS Series metal hoses Pressure gauge	
Connections	NPS 1/2 flange	Sums

Note: Products of other specifications are available upon request.

## **Typical Installation Mode**

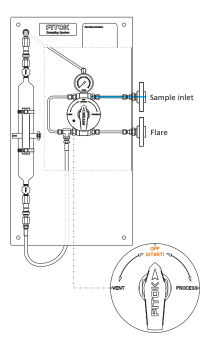




### **Operation**

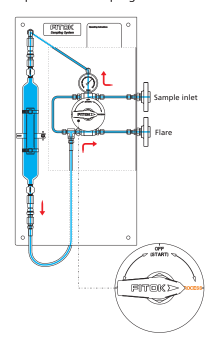
#### 1 - Preparation

Install the sample cylinder and connect the hose to the bottom side of the cylinder. Open the needle valves at both ends of the cylinder.



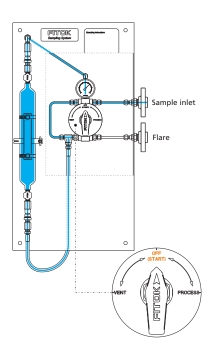
#### 2 - Sampling

Turn the handle to the "PROCESS" position, allowing the sample to flow continuously into and fill the cylinder. Hold for a period of time to ensure representative sampling.



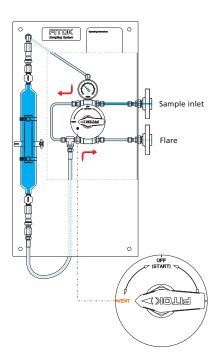
#### 3 - Off

Turn the handle to the "OFF" position. Close the needle valves at both sides of the cylinder.



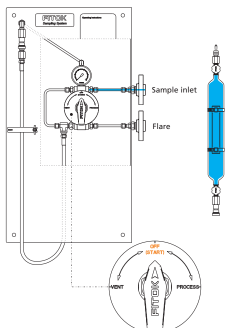
#### 4 - Depressurization/vent

Turn the handle to the "VENT" position, connecting the sampling line to the flare to depressurize and discharge the residual sample out of the system.



#### 5 - Off

Turn the handle to the "OFF" position and disconnect the hose. Remove the cylinder and connect the hose to the top quick-connect to complete the sampling process.







# Application Questionnaire for Selection of FITOK Sampling System

I . Customer Information		Customer Name	End User				
II . Project Information		Project Name	Site Location				
III. Technical Parameters							
No.	Section		Specification				
1		Sample/fluid name and composition					
2		Tag number					
3		Fluid phase state	○ Liquid ○ Gas ○ Liquefied gas				
4		Design pressure	o psig o bar				
5	Process Data	Operating pressure*1	o psig bar				
6		Saturated vapor pressure*2	opsig bar				
7		Design temp.	○ °C				
8		Operating temp.*3	○ °C				
9		Particles* <sup>4</sup>	Size and Content%				
10		Wetted material	○ 316SS (Std.) ○ Alloy 400 ○ Hastelloy C-276 ○ Others				
11	Materials of Construction	O-ring material	○ FKM (Viton)(Std.) ○ FFKM (Kalrez) ○ EPDM ○ Others				
12		Valve seat material	○ PTFE (Std.) ○ PEEK ○ PCTFE ○ Others				
13		Inlet/outlet type and size	Inlet Outlet				
14	Connection Type	Vent type and size	Vent				
15		Nitrogen port type and size	Nitrogen port				
16	Sample Container	Container type	○ Bottle ○ Cylinder				
17		Bottle volume	○ 50 ml       ○ 60 ml       ○ 100 ml       ○ 150 ml       ○ 250 ml       ○ 300 ml         ○ 500 ml       ○ 1000 ml       ○ 2 oz       ○ 4 oz       ○ 8 oz       ○ 16 oz         ○ 32 oz       ○ Others       —       —       ○				
18	8 Bottle	Needle assembly size: process needle ID (mm) x vent needle ID (mm)	○ 1.4 x 1.4 (Std.)       ○ 2.0 x 1.4       ○ 2.0 x 2.0         ○ 3.0 x 1.4       ○ 3.0 x 3.0       ○ 4.0 x 1.4       ○ 6.0 x 1.4				
19	Bottle	Bottle material	○ Soda-lime glass (Std.)       ○ Amber glass       ○ Borosilicate glass         ○ Polyethylene       ○ Polypropylene       ○ Others				
20		Septum material	○ PTFE coated silicone(Std.)       ○ EPDM       ○ Silicone rubber       ○ FKM         ○ PTFE coated butyl       ○ Natural rubber       ○ Others				
		Cap material	O Polypropylene OPBT (Polybutylene terephthalate) Aluminium				
22	– Cylinder	Cylinder volume	○ 75 ml       ○ 150 ml       ○ 300 ml       ○ 500 ml         ○ 1000 ml       ○ 2250 ml       ○ Others				
23		Cylinder material	316L (Std.)       304L       ○ Alloy 400       □ PTFE coated         ○ Others				





# Application Questionnaire for Selection of FITOK Sampling System

24	24 25 26 Accessories 27	Enclosure type and material		Standard	○ Insulated		304SS (Std.) 316SS	
24				○ Heated by electric ○ Heated by steam ○ Others				
25		Panel		Material	○ 316SS (	30455	Others	
26		Pipe stand		Material	○ 304SS (	CS20	Others	
27		Cooler		Cooling inlet/outlet type and size Inlet		Inlet	Outlet	
28		Steam tracing		Steam inlet/outlet type and size Inlet_		Inlet	Outlet	
29		Others*5						
30	P&ID	Please provide comments or sketch if applicable.						
31	Documentation	Material Certification EN10	204:200	U4-3.1	Inspection & tes	sting report		
32		Others, please specify:						
Remark	temarks: *1 Fix volume sampling system is recommended when inlet pressure > 150psig (10.3bar).  *2 Cylinder configuration sampling system is recommended when vapor pressure > 10psia (0.69bar).  *3 Cooler is recommended when sample temperature > 140°F (60°C).							

- \*4 Filter is recommended when particle size >100  $\mu$  m.
- \*5 If other accessories (such as: check valve, carbon canister, spring return handle and etc.) are needed, please specify.
- 6 Single choice Optional

