# **SR - Sample Handling Systems**

# **SRB - Sample Recovery System for Bottle**

#### **Features**

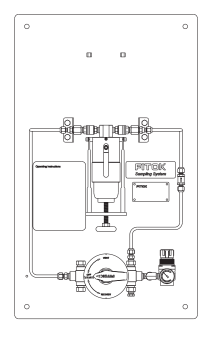
- Recover the sample from the sample bottle and purge the bottle
- Closed recovery without spillage
- © Easy operation with a single handle by linkage valve

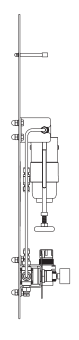
### **Basic Configuration**

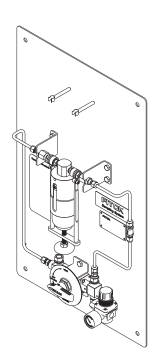
Wetted Material	316 SS	
Needle Assembly	Process/vent needle ID: 3.0 mm (0.12")	
Analysis Valve	BF Series 3-way ball valves (gearbox linkage): PTFE seat and FKM O-ring Max. working pressure: 1500 psig @ 70°F (103 bar @ 20°C) Temperature range: 0°F to 450°F (-18°C to 232°C)	
Nitrogen Branch	Nitrogen regulator  CV Series check valves  Pressure gauge	P) N <sub>2</sub> inlet
Connections	1/4" FNPT	Recovery

Note: Products of other specifications are available upon request.

### **Typical Installation Mode**





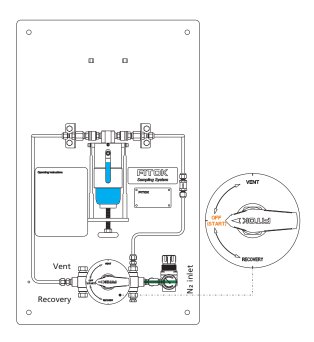




### **Operation**

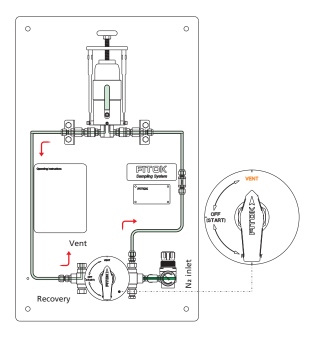
#### 1 - Preparation

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. Turn the screw till the bottle is fixed in the sleeve.



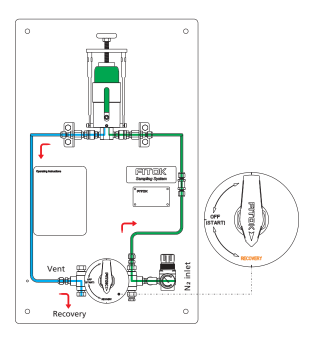
#### 3 - Depressurization

Turn the handle to the "VENT" position to allow the bottle to depressurize.



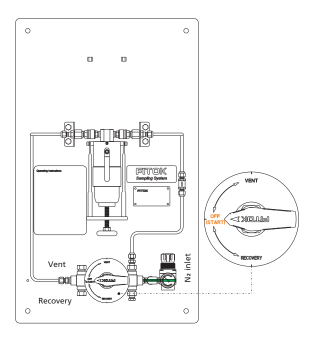
#### 2 - Recovery

Turn the sleeve upside down and fix it by the retaining clips. Turn the handle to the "RECOVERY" position, allowing Nitrogen to drive liquids out of the bottle to the recovery connection. This position can be held for any required time.



#### 4 - Off

Turn the handle to the "OFF" position and turn the sleeve back to the initial position. Unfix the screw and remove the bottle. The septum reseals automatically to complete sample recovery.





# **SRC - Sample Emptying System for Cylinder**

#### **Features**

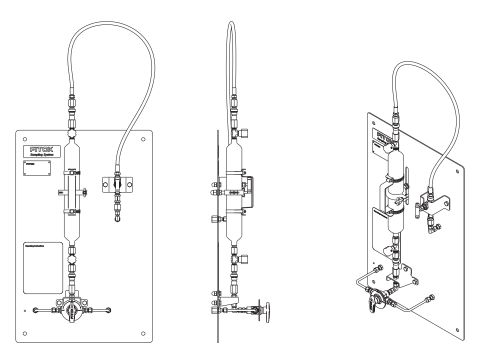
- Analyse the sample from the sample cylinder and empty the cylinder for application in the laboratory
- O Closed emptying without spillage
- Depressurization of quick-connects

## **Basic Configuration**

Wetted Material	316 SS
Cylinder Assembly	500 ml cylinder
	ND Series needle valves
	QC4 Series quick-connects
Analysis/Vent Valve	BF Series 3-way ball valves:
	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)
Other Accessories	CV Series check valves
	NB Series needle valves
	PS Series metal hoses
Connections	Analyse/purge/vent: 1/4" FNPT
	Cylinder: quick-connects

Note: Products of other specifications are available upon request.

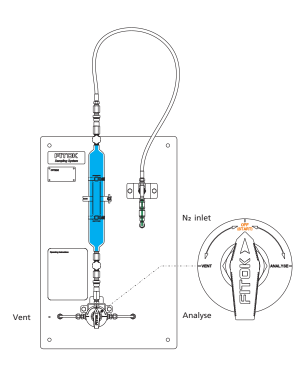
### **Typical Installation Mode**





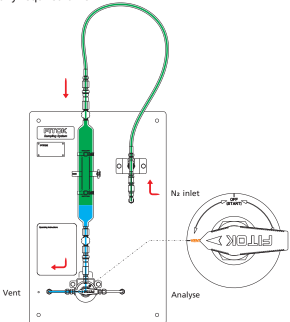
#### 1 - Preparation

Install the sample cylinder. Connect the hose to the top quick-connect of the cylinder.



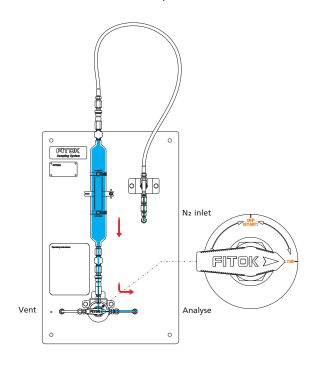
#### 3 - Vent

Turn the handle to the "VENT" position. Open the needle valve on the Nitrogen branch, allowing Nitrogen to purge the cylinder to ensure that any residual fluid is removed from the cylinder. This position can be held for any required time.



#### 2 - Analyse

Open the needle valves of the cylinder. Turn the handle to the "ANALYSE" position, allowing the sample to flow into the analyser. When the required amount has been taken, turn the handle to the "OFF" position.



#### 4 - Off

Turn the handle to the "OFF" position and close all the needle valves. Disconnect the hose, remove the cylinder and connect the hose to the bottom quick-connect.

