Cylinder Configuration Sampling System



Cylinder Configuration Sampling System

Liquefied Gas Sampling

CSF1-Expansion Chamber Configuration

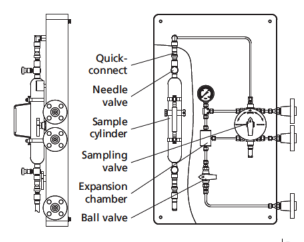
Features

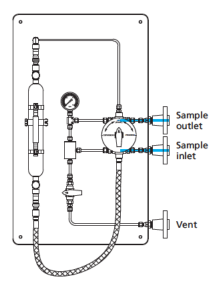
- Sampling directly from process or system
- Pressure range: 0 to 1450 psig (0 to 100 bar)
- Closed sampling
- Representative sample
- Sample circularion
- * Equipped with pressure relief system, safer for sampling
- Linkage ball valve design, easy operation

Technical Specifications and Basic Configuration

| Material | 316 SS |
|----------------------|---|
| | 500 ml cylinder |
| Sample Cylinder | NV7 series needle valve |
| | QC1 series quick connect |
| | BV7 Series linkage ball valve (Gearbox linkage) |
| Commilia a Mahar | PTFE seat and FKM O-ring |
| Sampling Valve | Max. working pressure: 1500 psig (103 bar) |
| | Temperature range: 0°F to 450°F (-18°C to 232°C) |
| Expansion Chamber | 45 ml (with pressure gauge), spread gas medium from the cylinder to the expansion chamber |
| | PH1 Series |
| Hasa | PTFE-Lined, 304 SS Braided |
| Hose | Max. Pressure: 3000 psig (207 bar) |
| | Working Temp.: -65°F to 400°F (-53°C to 230°C) |
| Vent Branch | Ball valve |
| Operation | Manual |
| Connections | NPS 1/2 flange |

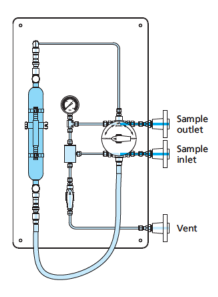
- Lockable handle
- Mounting plate
- Protective enclosure
- Vent outlet carbon absorption
- Mounting bracket
- Diverse connection types and sizes
- Various materials





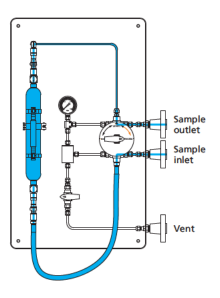
1-off

Install the sample cylinder and connect the flexible hose to the bottom side of the sample cylinder, open the needle valves at both end of the sample cylinder.



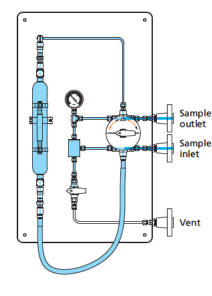
4-vent

Turn off the needle valves at both ends of the sample cylinder, turn on the ball valve below the expansion chamber, the sample in the expansion chamber and the system is being vented to the vent line, then turn off the ball valve.



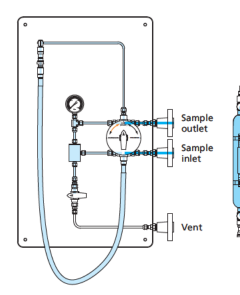
2-sampling

Turn the sampling valve handle to "PROCESS" position, allowing sample to flow into the system and to fill the sample cylinder, persist for a certain period of time to ensure representat-I've sample.



3-expansion

Turn the handle of the sampling valve to "EXPANSION" position to connect the sample cylinder and the expansion chamber, persist for a certain period of time to make sure the sample flow into the expansion chamber.



5-off

Turn the sampling valve handle to "OFF" position, disconnect the flexible hose and remove the sample cylinder, then connect the flexible hose to the top quick connect, the sampling process is completed.

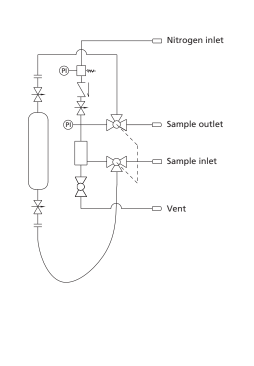
CSF2-Expansion Chamber Purge Configuration

Features

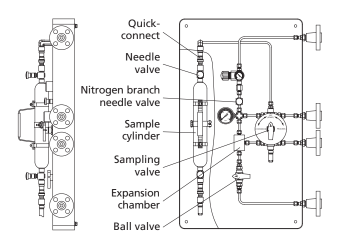
- Sampling directly from process or system
- Pressure range: 0 to 1450 psig (0 to 100 bar)
- Closed sampling
- Sample circulation and expansion chamber purge
- Equipped with pressure relief system, safer for sampling
- Linkage ball valve design, easy operation

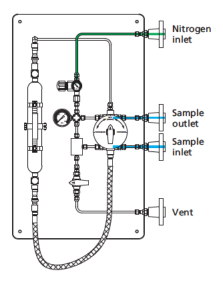
Technical Specifications and Basic Configuration

| Material | 316 SS |
|----------------------|--|
| | 500 ml cylinder |
| Sample Cylinder | NV7 series needle valve |
| | QC1 series quick connect |
| | BV7 Series linkage ball valve (Gearbox linkage) |
| Camardia a Maka | PTFE seat and FKM O -ring |
| Sampling Valve | Max. working pressure: 1500 psig (103 bar) |
| | Temperature range: 0°F to 450°F (-18°C to 232°C) |
| | Including pressure regulating valve, check valve and |
| | pressure gauge and needle valve |
| Nitrogen branch | Max working pressure of pressure regulating valve: 300 psig (20.7 bar) |
| 3 | Pressure regulating range: |
| | 10 psig to 100 psig (0.7 bar to 7 bar) |
| | CV4 series check valve, NV7 series needle valve |
| Expansion Chamber | 45 ml (with pressure gauge), spread gas medium from the |
| Chamber | cylinder to the expansion chamber |
| | PH1 Series |
| Hose | PTFE-Lined, 304 SS Braided |
| 11036 | Max. Pressure: 3000 psig (207 bar) |
| | Working Temp.: -65°F to 400°F (-53°C to 230°C) |
| Vent Branch | Ball valve |
| Operation | Manual |
| Connections | NPS 1/2 flange |



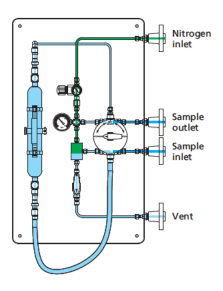
- Lockable handle
- Mounting plate
- Protective enclosure
- Vent outlet carbon absorption
- Mounting bracket
- Diverse connection types and sizes
- Various materials





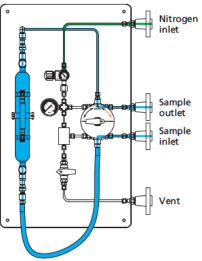
1-off

Install the sample cylinder and connect the flexible hose to the bottom side of the sample cylinder, open the needle valves at both end of the sample cylinder.



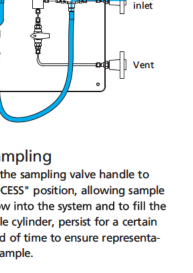
4-purge

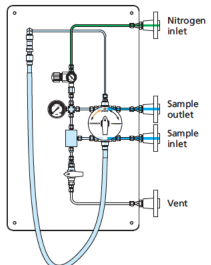
Turn off the needle valves at both ends of the sample cylinder, open the ball valve and the nitrogen branch needle valve, allowing nitrogen gas to purge the expansion room, turn off the ball valve and the nitrogen branch needle valve after purging.



2-sampling

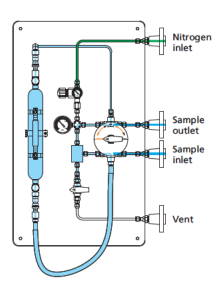
Turn the sampling valve handle to "PROCESS" position, allowing sample to flow into the system and to fill the sample cylinder, persist for a certain period of time to ensure representative sample.





5-off

Turn the sampling valve handle to "OFF" position, disconnect the flexible hose and remove the sample cylinder, then connect the flexible hose to the top quick connect, the sampling process is completed.



3-expansion

Turn the handle of the sampling valve to "EXPANSION" position to connect the sample cylinder and the expansion chamber, persist for a certain period of time to make sure the sample flow into the expansion chamber.



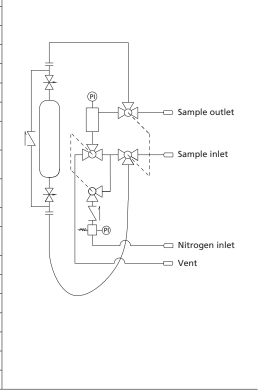
CSF3-Expansion Chamber, Bypass and System Purge Configuration

Features

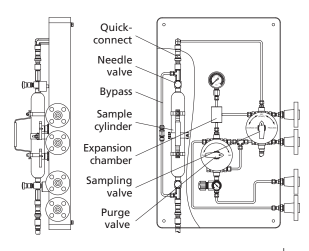
- Sampling directly from process or system
- * Pressure range: 0 to 1450 psig (0 to 100 bar)
- Closed sampling
- Representative sample
- Sample circulation and system purge
- Equipped with pressure relief system, safer for sampling
- Linkage ball valve design, easy operation

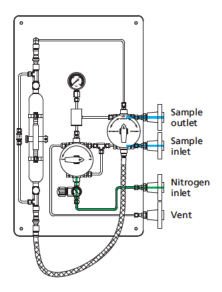
Technical Specifications and Basic Configuration

| Material | 316 SS |
|----------------------|---|
| | 500 ml cylinder |
| Sample Cylinder | NV7 series needle valve |
| | QC1 series quick connect |
| | CV1 series check valve |
| | BV7 Series linkage ball valve (Gearbox linkage) |
| Canadia a Maka | PTFE seat and FKM O-ring |
| Sampling Valve | Max. working pressure: 1500 psig (103 bar) |
| | Temperature range: 0°F to 450°F (-18°C to 232°C) |
| | Including pressure regulating valve, check valve and pressure gauge |
| Nitrogen branch | Max working pressure of pressure regulating valve: 300 psig (20.7 bar) |
| | Pressure regulating range: 10 psig to 100 psig (0.7 bar to 7 bar) |
| | CV4 series check valve |
| Expansion Chamber | 45 ml (with pressure gauge), spread gas medium from the cylinder to the expansion chamber |
| | PH1 Series |
| | PTFE-Lined, 304 SS Braided |
| Hose | Max. Pressure: 3000 psig (207 bar) |
| | Working Temp.: -65°F to 400°F (-53°C to 230°C) |
| Other | BV7 Series linkage ball valve (Gearbox linkage) |
| Operation | Manual |
| Connections | NPS 1/2 flange |



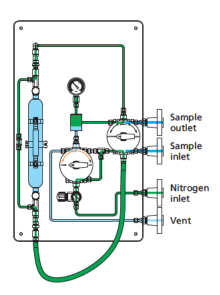
- Lockable handle
- Mounting plate
- Protective enclosure
- Vent outlet carbon absorption
- Mounting bracket
- Diverse connection types and sizes
- Various materials





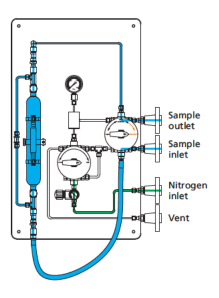
1-off

Install the sample cylinder and connect the flexible hose to the bottom side of the sample cylinder, open the needle valves at both end of the sample cylinder.



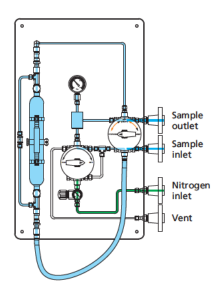
4-purge

Turn off the needle valves at both ends of the sample cylinder, turn the purge valve handle to "PURGE" position, allowing nitrogen gas to flow through the quick connectors and bypass line to purge the expansion chamber and the system, turn the purge valve handle to "OFF" position after purging.



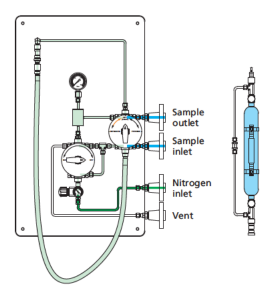
2-sampling

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



3-expansion

Turn the handle of the sampling valve to "EXPANSION" position to connect the sample cylinder and the expansion chamber, persist for a certain period of time to make sure the sample flow into the expansion chamber.



5-off

Turn the sampling valve handle to "OFF" position, disconnect the flexible hose and remove the sample cylinder, then connect the flexible hose to the top quick connect, the sampling process is completed.

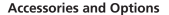
CSF4-Expansion Chamber and Outlet to Flare Configuration

Features

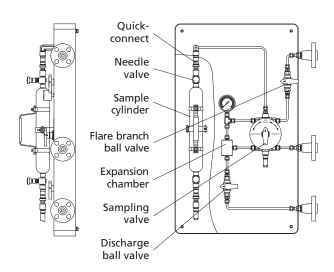
- Sampling directly from process or system
- * Pressure range: 0 to 1450 psig (0 to 100 bar)
- Closed sampling
- * Representative sample
- * Applicable for sampling from process or system without process out connection
- Equipped with pressure relief system, safer for sampling
- Linkage ball valve design, easy operation

Technical Specifications and Basic Configuration

| Material | 316 SS | |
|----------------------|---|----------|
| | 500 ml cylinder | |
| Sample Cylinder | NV7 series needle valve | |
| | QC1 series quick connect | |
| | BV7 Series linkage ball valve (Gearbox linkage) | |
| Construction | PTFE seat and FKM O -ring | 1 () — |
| Sampling Valve | Max. working pressure: 1500 psig (103 bar) | 1 |
| | Temperature range: 0°F to 450°F (-18°C to 232°C) | 1 |
| Expansion Chamber | 45 ml (with pressure gauge), spread gas medium from the cylinder to the expansion chamber | |
| | PH1 Series |] * - |
| Hose | PTFE-Lined, 304 SS Braided | <u>†</u> |
| поѕе | Max. Pressure: 3000 psig (207 bar) |] \ / |
| | Working Temp.: -65°F to 400°F (-53°C to 230°C) | |
| Flare Branch | Ball valve | |
| Vent Branch | Ball valve | |
| Operation | Manual | |
| Connections | NPS 1/2 flange | - |



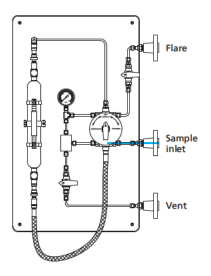
- Lockable handle
- Mounting plate
- Protective enclosure
- Vent outlet carbon absorption
- Mounting bracket
- Diverse connection types and sizes
- Various materials



→ Flare

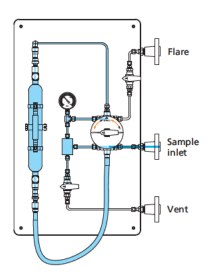
☐ Sample inlet

-□ Vent



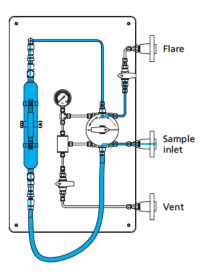
1-off

Install the sample cylinder and connect the flexible hose to the bottom side of the sample cylinder, open the valves at both end of the sample cylinder.



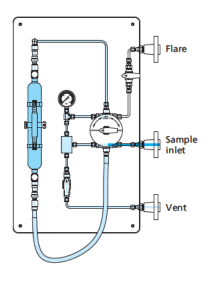
4-expansion

Turn off the flare branch ball valve, turn the sampling valve handle to "EXPANSION" position to connect the sample cylinder and the expansion chamber, persist for a certain period of time to make sure the sample flow into the expansion chamber.



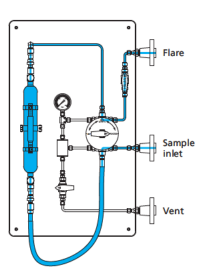
2-pre-sampling

Turn the sampling valve handle to "PROCESS" position, allowing sample to flow into the system and to fill the sample cylinder.



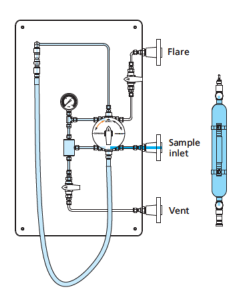
5-vent

Turn off the needle valves at both ends of the sample cylinder, turn on the discharge ball valve below the expansion chamber, the sample in the expansion chamber and the system is being vented to the vent line, then turn off the discharge ball valve.



3-sampling

Open the flare branch ball valve, allowing sample to flow thought the sample cylinder, persist for a certain period of time to ensure representative sample.



6-off

Turn the sampling valve handle to "OFF" position, disconnect the flexible hose and remove the sample cylinder, then connect the flexible hose to the top quick connect, the sampling process is completed.

CSF5-Outage Tube Configuration

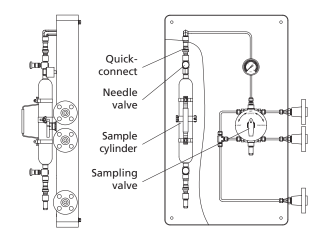
Features

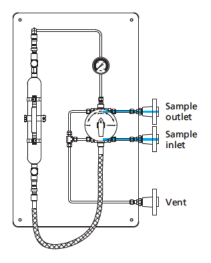
- Sampling directly from process or system
- Pressure range: 0 to 1450 psig (0 to 100 bar)
- Closed sampling
- Representative sample
- Sample circulation
- Outage tube within cylinder keep the cylinder safe
- Linkage ball valve design, easy operation

Technical Specifications and Basic Configuration

| Material | 316 SS | |
|-----------------|--|--------------|
| | 500 ml cylinder | |
| Sample Cylinder | NV7 series needle valve | |
| | QC1 series quick connect | |
| | BV7 Series linkage ball valve (Gearbox linkage) | |
| Camanlina Value | PTFE seat and FKM O-ring | Sample outle |
| Sampling Valve | Max. working pressure: 1500 psig (103 bar) | |
| | Temperature range: 0°F to 450°F (-18°C to 232°C) | Sample inlet |
| Outage tube | Limited to 85% liquid filling of sample cylinder | 1 \(\) |
| | PH1 Series | Vent |
| Llese | PTFE-Lined, 304 SS Braided |] + |
| Hose | Max. Pressure: 3000 psig (207 bar) |] / |
| | Working Temp.: -65°F to 400°F (-53°C to 230°C) |] / |
| Operation | Manual | |
| Connections | NPS 1/2 flange | |

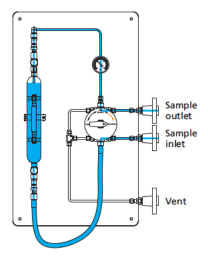
- Lockable handle
- Mounting plate
- Protective enclosure
- Vent outlet carbon absorption
- Mounting bracket
- Diverse connection types and sizes
- Various materials





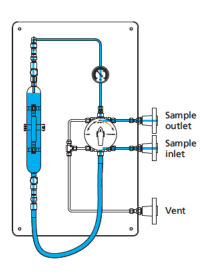
1-off

Install the sample cylinder and connect the flexible hose to the bottom side of the sample cylinder, open the valves at both end of the sample cylinder.



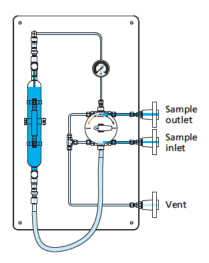
2-sampling

Turn the sampling valve handle to "PROCESS" position, allowing sample to flow into the system and to fill the cylinder, the outage tube ensures a predefined sampling volume, persist for a certain period of time to ensure representative sample.



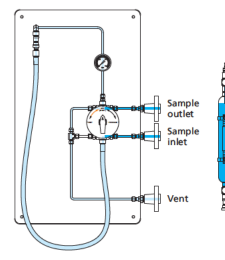
3-off

Turn the sampling valve handle to "OFF" position, turn off the needle valves at both ends of the sample cylinder.



4-vent

Turn the sampling valve handle to "VENT" position to connect the sampling system to vent system, discharge the sampling system pressure.



5-off

Turn the sampling valve handle to "OFF" position, disconnect the flexible hose and remove the sample cylinder, then connect the flexible hose to the top quick connect, the sampling process is completed.

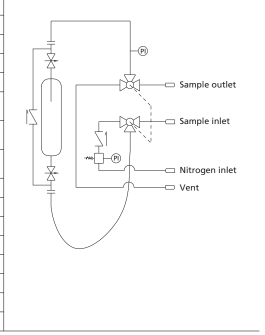
CSF6-Outage Tube, Bypass and System Purge Configuration

Features

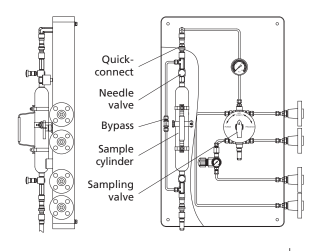
- Sampling directly from process or system
- * Pressure range: 0 to 1450 psig (0 to 100 bar)
- Closed sampling
- * Representative sample
- Sample circulation and system purge
- Outage tube within cylinder keep the cylinder safe
- Linkage ball valve design, easy operation

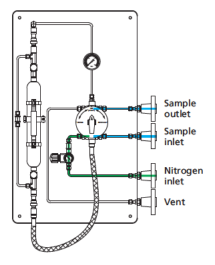
Technical Specifications and Basic Configuration

| 316 SS |
|--|
| 500 ml cylinder |
| NV7 series needle valve |
| QC1 series quick connect |
| CV1 series check valve |
| BV7 Series linkage ball valve (Gearbox linkage) |
| PTFE seat and FKM O-ring |
| Max. working pressure: 1500 psig (103 bar) |
| Temperature range: 0°F to 450°F (-18°C to 232°C) |
| Including pressure regulating valve, check valve and pressure gauge |
| Max working pressure of pressure regulating valve: 300 psig (20.7 bar) |
| Pressure regulating range: 10 psig to 100 psig (0.7 bar to 7 bar) |
| CV4 series check valve |
| Limited to 85% liquid filling of sample cylinder |
| PH1 Series |
| PTFE-Lined, 304 SS Braided |
| Max. Pressure: 3000 psig (207 bar) |
| Working Temp.: -65°F to 400°F (-53°C to 230°C) |
| Manual |
| NPS 1/2 flange |
| |



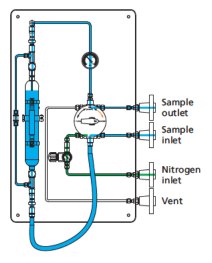
- Lockable handle
- Mounting plate
- Protective enclosure
- Vent outlet carbon absorption
- Mounting bracket
- Diverse connection types and sizes
- Various materials





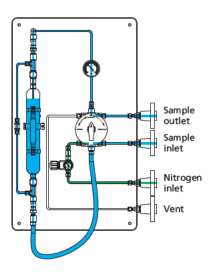
1-off

Install the sample cylinder and connect the flexible hose to the bottom side of the sample cylinder, open the valves at both end of the sample cylinder.



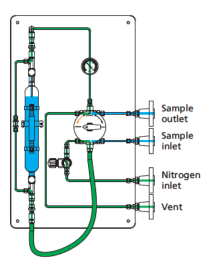
2-sampling

Turn the sampling valve handle to "PROCESS" position, allowing sample to flow into the system and to fill the cylinder, the outage tube ensures a predefined sampling volume, persist for a certain period of time to ensure representative sample.



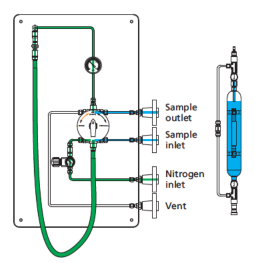
3-off

Turn the sampling valve handle to "OFF" position, turn off the needle valves at both ends of the sample cylinder.



4-purge

Turn the sampling valve handle to "PURGE" position, allowing nitrogen gas to flow through the quick connectors and bypass line to purge the system.



5-off

Turn the sampling valve handle to "OFF" position, disconnect the flexible hose and remove the sample cylinder, then connect the flexible hose to the top quick connect, the sampling process is completed.

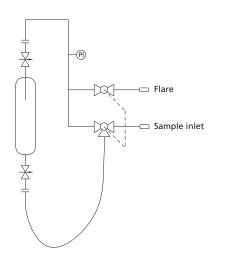
CSF7-Outage Tube and Outlet to Flare Configuration

Features

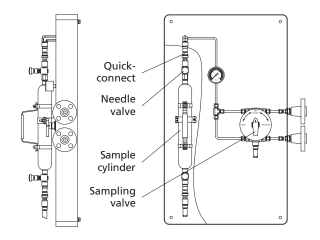
- Sampling directly from process or system
- * Pressure range: 0 to 1450 psig (0 to 100 bar)
- Closed sampling
- Representative sample
- * Applicable for sampling from process or system without process out connection
- Outage tube within cylinder keep the cylinder safe
- Linkage ball valve design, easy operation

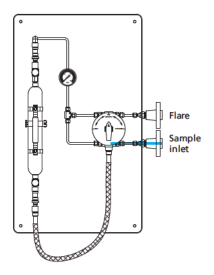
Technical Specifications and Basic Configuration

| Material | 316 SS |
|-----------------|--|
| | 500 ml cylinder |
| Sample Cylinder | NV7 series needle valve |
| | QC1 series quick connect |
| | BV7 Series linkage ball valve (Gearbox linkage) |
| 6 11 14 1 | PTFE seat and FKM O -ring |
| Sampling Valve | Max. working pressure: 1500 psig (103 bar) |
| | Temperature range: 0°F to 450°F (-18°C to 232°C) |
| Outage tube | Limited to 85% liquid filling of sample cylinder |
| | PH1 Series |
| Here | PTFE-Lined, 304 SS Braided |
| Hose | Max. Pressure: 3000 psig (207 bar) |
| | Working Temp.: -65°F to 400°F (-53°C to 230°C) |
| Operation | Manual |
| Connections | NPS 1/2 flange |



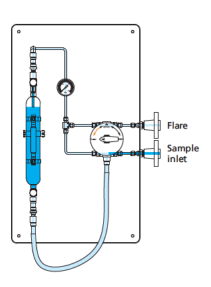
- Lockable handle
- Mounting plate
- Protective enclosure
- Vent outlet carbon absorption
- Mounting bracket
- Diverse connection types and sizes
- Various materials





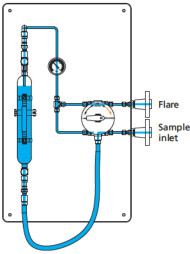
1-off

Install the sample cylinder and connect the flexible hose to the bottom side of the sample cylinder, open the valves at both end of the sample cylinder.



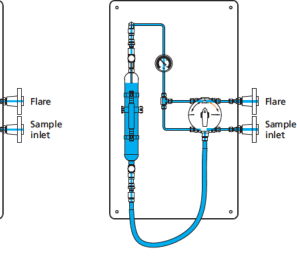
4-vent

Turn the sampling valve handle to "VENT" position to connect the sampling system to flare system, discharge the sampling system pressure.



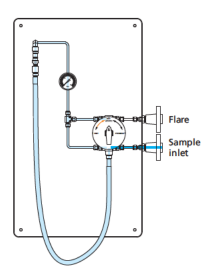
2-sampling

Turn the sampling valve handle to "PROCESS" position, allowing sample to flow into the system and to fill the cylinder, the outage tube ensures a predefined sampling volume, persist for a certain period of time to ensure representative sample.



3-off

Turn the sampling valve handle to "OFF" position, turn off the needle valves at both ends of the sample cylinder.



5-off

Turn the sampling valve handle to "OFF" position, disconnect the flexible hose and remove the sample cylinder, then connect the flexible hose to the top quick connect, the sampling process is completed.



Gas Sampling

CGFS1-Circulation Configuration

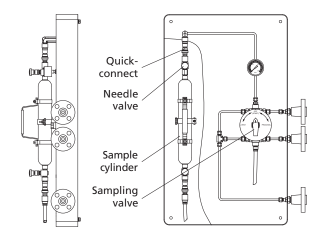
Features

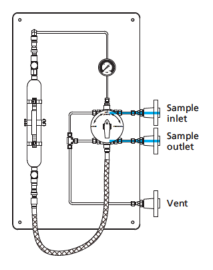
- Sampling directly from process or system
- Pressure range: 0 to 1450 psig (0 to 100 bar)
- Closed sampling
- Sample circulation
- Representative sample
- Linkage ball valve design, easy operation

Technical Specifications and Basic Configuration

| Material | 316 SS | |
|-----------------|--|---------------|
| | 500 ml cylinder | |
| Sample Cylinder | NV7 series needle valve | ——P) |
| | QC1 series quick connect | 7 * |
| | BV7 Series linkage ball valve (Gearbox linkage) | Sample inlet |
| Compiling Value | PTFE seat and FKM O-ring | |
| Sampling Valve | Max. working pressure: 1500 psig (103 bar) | Sample outlet |
| | Temperature range: 0°F to 450°F (-18°C to 232°C) | |
| | PH1 Series | |
| Hese | PTFE-Lined, 304 SS Braided | ☐ Vent |
| Hose | Max. Pressure: 3000 psig (207 bar) | T / |
| | Working Temp.: -65°F to 400°F (-53°C to 230°C) | |
| Operation | Manual | |
| Connections | NPS 1/2 flange | |

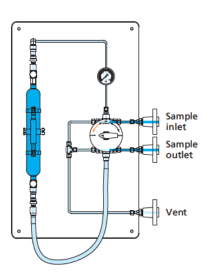
- Lockable handle
- Mounting plate
- Protective enclosure
- Vent outlet carbon absorption
- Mounting bracket
- Diverse connection types and sizes
- Various materials





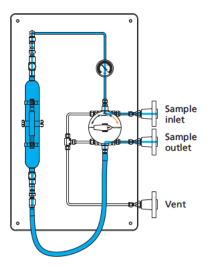
1-off

Install the sample cylinder and connect the flexible hose to the bottom side of the sample cylinder, open the valves at both end of the sample cylinder.



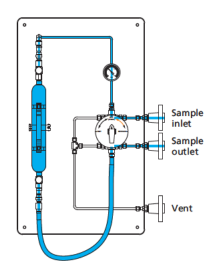
4-vent

Turn the sampling valve handle to "VENT" position to connect the sampling system to vent system, discharge the sampling system pressure.



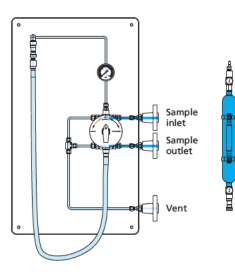
2-sampling

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



3-off

Turn the sampling valve handle to "OFF" position, turn off the needle valves at both ends of the sample cylinder.



5-off

Turn the sampling valve handle to "OFF" position, disconnect the flexible hose and remove the sample cylinder, then connect the flexible hose to the top quick connect, the sampling process is completed.

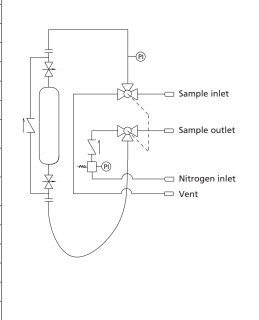
CGFS2-Bypass and System Purge Configuration

Features

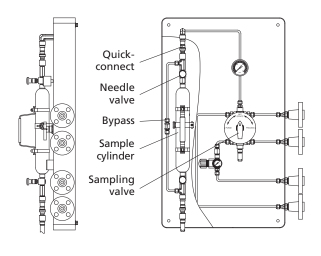
- Sampling directly from process or system
- * Pressure range: 0 to 1450 psig (0 to 100 bar)
- Closed sampling
- Representative sample
- Sample circulation and system purge
- Linkage ball valve design, easy operation

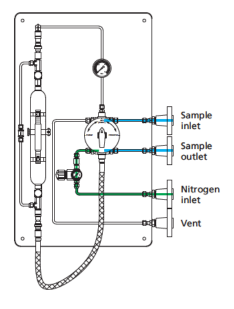
Technical Specifications and Basic Configuration

| Material | 316 SS |
|-----------------|--|
| | 500 ml cylinder |
| Sample Cylinder | NV7 series needle valve |
| | QC1 series quick connect |
| | CV1 series check valve |
| | BV7 Series linkage ball valve (Gearbox linkage) |
| Campling Valve | PTFE seat and FKM O-ring |
| Sampling Valve | Max. working pressure: 1500 psig (103 bar) |
| | Temperature range: 0°F to 450°F (-18°C to 232°C) |
| | Including pressure regulating valve, check valve and pressure gauge |
| Nitrogen branch | Max working pressure of pressure regulating valve: 300 psig (20.7 bar) |
| . | Pressure regulating range: 10 psig to 100 psig (0.7 bar to 7 bar) |
| | CV4 series check valve |
| | PH1 Series |
| Hose | PTFE-Lined, 304 SS Braided |
| поѕе | Max. Pressure: 3000 psig (207 bar) |
| | Working Temp.: -65°F to 400°F (-53°C to 230°C) |
| Operation | Manual |
| Connections | NPS 1/2 flange |

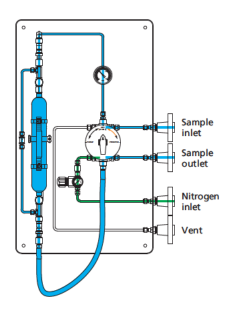


- Lockable handle
- Mounting plate
- Protective enclosure
- Vent outlet carbon absorption
- Mounting bracket
- Diverse connection types and sizes
- Various materials





Sample Sample outlet Nitrogen



1-off

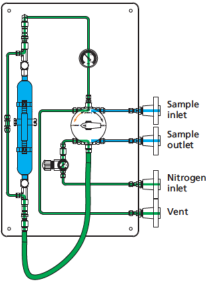
Install the sample cylinder and connect the flexible hose to the bottom side of the sample cylinder, open the valves at both end of the sample cylinder.

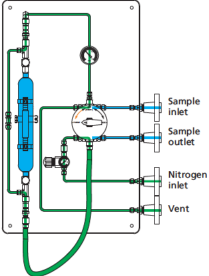
2-sampling

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

3-off

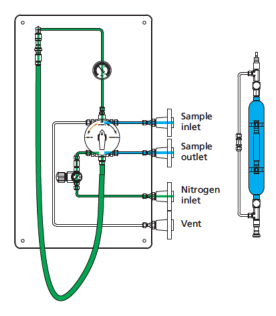
Turn the sampling valve handle to "OFF" position, turn off the needle valves at both ends of the sample cylinder.





4-purge

Turn the sampling valve handle to "PURGE" position, allowing nitrogen gas to flow through the quick connectors and bypass line to purge the system.



5-off

Turn the sampling valve handle to "OFF" position, disconnect the flexible hose and remove the sample cylinder, then connect the flexible hose to the top quick connect, the sampling process is completed.

CGFS3-Outlet to Flare Configur ation

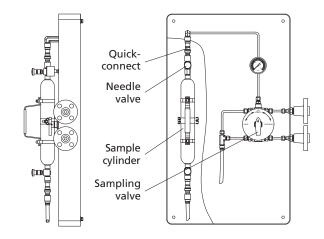
Features

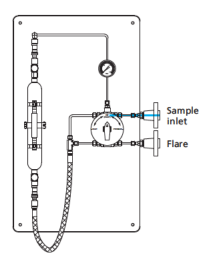
- Sampling directly from process or system
- * Pressure range: 0 to 1450 psig (0 to 100 bar)
- Closed sampling
- Representative sample
- * Applicable for sampling from process or system without process out connection
- Linkage ball valve design, easy operation

Technical Specifications and Basic Configuration

| Material | 316 SS | | |
|-------------------|--|--------------|-----|
| | 500 ml cylinder | | |
| Sample Cylinder | NV7 series needle valve | <u> </u> | —PI |
| | QC1 series quick connect | \ | |
| | BV7 Series linkage ball valve (Gearbox linkage) | | |
| Samuel Control of | PTFE seat and FKM O -ring | | |
| Sampling Valve | Max. working pressure: 1500 psig (103 bar) | | |
| | Temperature range: 0°F to 450°F (-18°C to 232°C) | | |
| | PH1 Series | | |
| | PTFE-Lined, 304 SS Braided | | |
| Hose | Max. Pressure: 3000 psig (207 bar) | | |
| | Working Temp.: -65°F to 400°F (-53°C to 230°C) | | |
| Operation | Manual | | |
| Connections | NPS 1/2 flange | | |

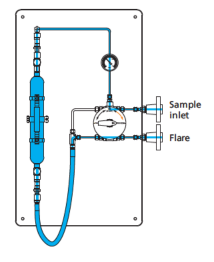
- Lockable handle
- Mounting plate
- Protective enclosure
- Vent outlet carbon absorption
- Mounting bracket
- Diverse connection types and sizes
- Various materials





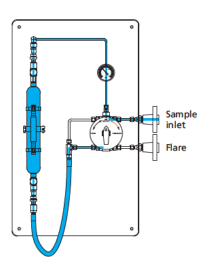
1-off

Install the sample cylinder and connect the flexible hose to the bottom side of the sample cylinder, open the valves at both end of the sample cylinder.



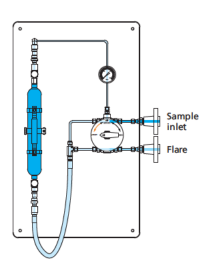
2-sampling

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



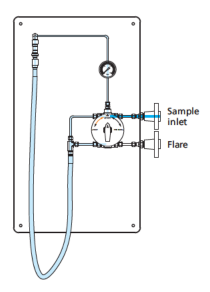
3-off

Turn the sampling valve handle to "OFF" position, turn off the needle valves at both ends of the sample cylinder.



4-vent

Turn the sampling valve handle to "VENT" position to connect the sampling system to flare system, discharge the sampling system pressure.



5-off

Turn the sampling valve handle to "OFF" position, disconnect the flexible hose and remove the sample cylinder, then connect the flexible hose to the top quick connect, the sampling process is completed.



Sample Recovery System

SRS1-Sampling Bottle Samples Recovery System

Features

- Applicable for sample recovering from sampling bottle
- Closed recovering
- Without overflowing
- Linkage ball valve design, easy operation

Technical Specifications and Basic Configuration

| Material | 316 SS |
|---------------------------|--|
| Sleeve | 300 ml sleeve with bottle retaining clip |
| Needle assembly | Body, process / vent needle |
| | Process / vent needle ID: 0.06" (1.5 mm)/ 0.12" (3 mm) |
| | BV7 Series linkage ball valve (Gearbox linkage) |
| | PTFE seat and FKM O-ring |
| Analyze valve | Max. working pressure: 1500 psig (103 bar) |
| | Temperature range: 0°F to 450°F (-18°C to 232°C) |
| | Including pressure regulating valve, check valve and pressure gauge |
| Nitrogon bronch | Max working pressure of pressure regulating valve: 300 psig (20.7 bar) |
| Nitrogen branch Operation | Pressure regulating range: 10 psig to 100 psig (0.7 bar to 7 bar) |
| | CV4 series check valve |
| | Manual |
| Connections | 1/4 female NPT |

- Diverse connection types and sizes
- Various materials

SRS2-Sampling Cylinder Samples Recovery System

Features

- * Applicable for sample recovering from Sampling cylinder
- Closed recovering
- Without overflowing

Technical specifications and basic configuration

| Material | 316 SS |
|------------------------|---|
| Sampling cylinder | 500 ml cylinder |
| | NV7 series needle valve |
| | QC1 series quick coupling |
| | BV7 Series linkage ball valve (Gearbox linkage) |
| Analyze valve | PTFE seat and FKM O-ring |
| , | Max. working pressure: 1500 psig (103 bar) |
| | Temperature range: 0°F to 450°F (-18°C to 232°C) |
| | Including pressure regulating valve, check valve, pressure gauge and needle valve |
| Nitrogen branch | Max working pressure of pressure regulating valve: 300 psig (20.7 bar) |
| | Pressure regulating range: 0.7 bar to 7 bar (10 psig to 100 psig) |
| | CV4 series check valve, ND series needle valve |
| | PH1 Series |
| Metal flexible Hose | PTFE-Lined, 304 SS Braided |
| 11030 | Max. Pressure: 207 bar (3000 psig) |
| | Working Temp.: -65°F to 400°F (-53°C to 204°C) |
| Operation | Manual |
| Connections | 1/4 female NPT |

Accessories and Options

- Diverse connection types and sizes
- Various materials

Remarks: The Pamphlet is a basic specification only, other specifications are available upon requests. if you need other detailed information please contact.