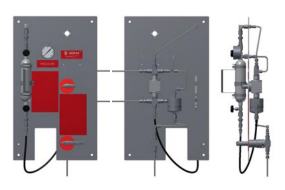


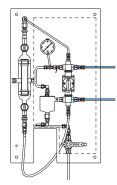
DOPAK® Process Sampler Type S32-LG

system purge configuration (F1)



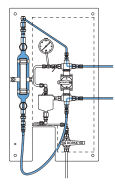
The ability to purge the sample point ensures optimal retrieval of a representative, contamination free sample. The S32-LG type samplers provide a system purge in addition to sampling in a sample cylinder with a predefined filling rate. The predefined filling rate is achieved by using an expansion chamber. The unique design offers a one handle operation by multiple valves. These features provide sample accuracy and safety. This sampler type is suitable for liquefied gases and liquids.

1 OPERATION/FUNCTION



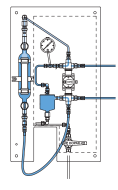
0 - off

Install the sample cylinder and connect the flexible hose to the bottom side of the sample cylinder. Open the needle valves of the sample cylinder.



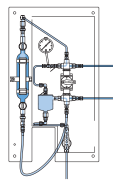
1 - system purge

Turn the handle to the "process" position, allowing the sample cylinder to be filled. To ensure representative sampling, this position can be held for any required time.



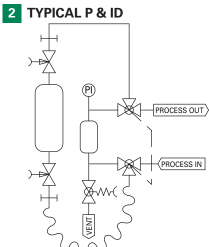
2 - expansion

Turn the handle to the "expansion" position. The internal connection between the sample cylinder and the expansion chamber has now been made. Maintain this position for any required time to enable the fluid to divide over the sample cylinder and expansion chamber. Close the two needle valves of the sample cylinder.



3 - vent

Open the valve on the expansion chamber. The expansion chamber and connections are being depressurised to the vent system. Release the handle to close the



SS OUT

4 - off

Turn the handle to the "off" position. Disconnect the flexible hose. Remove the sample cylinder and connect the flexible hose to the top quick connect coupling.



3 FEATURES/ADVANTAGES/PROPERTIES

Sampling in cylinder with predefined filling rate	One-handle operation of mutiple valves
Representative sampling	Purging of sampler
Zero dead volume	No direct connection between vent line
Closed sampling	and process lines
	Depressurissation of quick connect couplings
	No outage tube needed

4 BASIC SPECIFICATIONS

Material	SS316, SS316L.	5
CylinderType	500cc cylinder.	000
Expansion Chamber	100cc (20% of sample volume).	08 ag.
Valve	Three-way ball valve type W83. PTFE seats, Viton A O-rings. Pressure range 103 bar @ 20°C (1500 psig @ 70°F). Temperature range -17/+232°C (0/+450°F).	
Operation	Manual.	
Connections	1/4" FNPT. Regulator, pressure gauge and check valve included.	
Please note:	the above is a basic specification only. DOPAK® Samplers can be offered with a wide variety of options as mentioned below.	

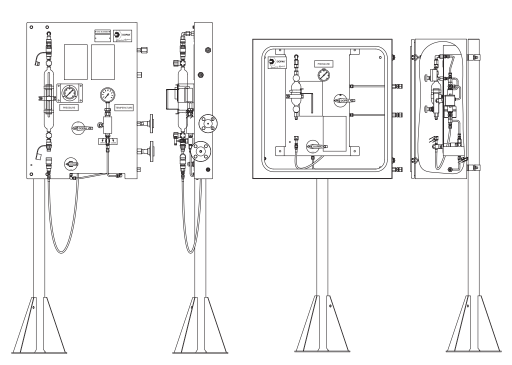
5 OPTIONS

	Spring return handle	Enclosure
	Lockable handle	Sample cooler
\Box	Pipe stand	Exotic materials
\Box	Block valve	Larger/smaller sample size
	Flow motor	

For more information please refer to our sheets:

Options for DOPAK® process sampler, sampling into a cylinder.

 $\textbf{Components for DOPAK}^{\texttt{o}} \ \textbf{process samplers}.$



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