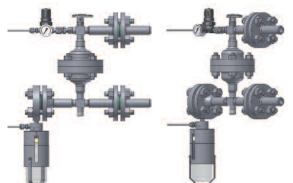


DOPAK® Process Sampler Type S23

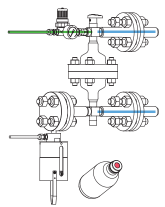
with welded connections (D1)



The ability to purge the sample point ensures optimal retrieval of a representative, contamination free sample. The S23 type sampler provides a system purge and needle purge in addition to a fixed sample volume.

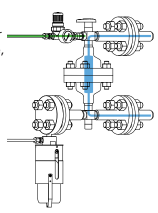
The unique design offers a one-handle operation of multiple valves, allowing for sampling independent of the process conditions. These features provide sample accuracy and safety.

1 OPERATION/FUNCTION



0 - off

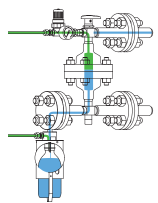
Provide a new septum on your sample bottle. Insert the bottle, with cap and septum into the sleeve until the septum is pierced by the needles. Put the bottle retaining clip in place.



1 - system purge

Turn the handle to the "bypass" position, allowing a continuous flow of liquid through the sampler to ensure representative sampling.

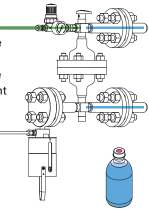
This position can be held for any required time.



2 - sample

Turn the handle to the

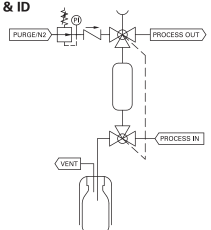
"sample" position, allowing the
product to flow into the sample
bottle. The fixed volume sample
chamber determines the amount
of sample. The inert gas will
assist the sample to flow into
the bottle and will purge the
sampler. This position can be
held for any required time.



3 - off

Turn the handle to the "off" position. Remove the bottle retaining clip and pull the bottle out from the sleeve. The septum reseals automatically.







3 FEATURES/ADVANTAGES/PROPERTIES

Sampling independent of process conditions
High pressure and vacuum applications

Representative sampling

Zero dead volume

Closed sampling

One handle operation

Fixed volume sampling

Purging of sampler

4 BASIC SPECIFICATIONS

Material	SS316, SS316L.	
Sleeve type	60cc sleeve with bottle retaining clip.	
Needle assembly	Single piece VTO needle assembly with vent to outlet connection 1/4" FNPT. Process/vent needle ID: 1.35 mm.	
Sample chamber	50cc.	
Valves	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	Regulator, 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
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Lockable handle

Mounting platePipe stand

☐ Block valve

☐ Flow meter

Enclosure

Steam jacket

Sample cooler

Mounting bracket

Steam sterilising cap

Threaded connections

Continuous needle purge

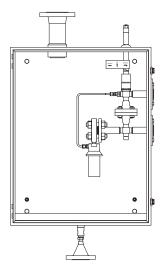
Exotic materials

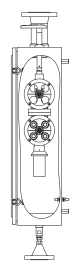
Larger/smaller sample size

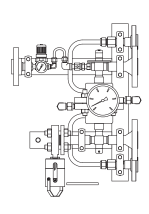
For more information please refer to our sheets:

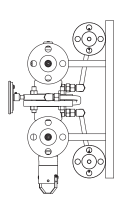
Options for DOPAK® process samplers, sampling into a bottle.

Components for DOPAK® process samplers.









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