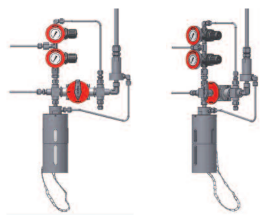


DOPAK® Process Sampler Type S32

back purge configuration with venturi unit (E3)

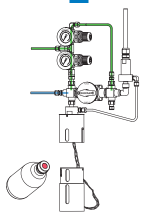


The ability to create a vacuum in the sample bottle by a venturi unit ensures optimal retrieval of a representative, contamination free sample from processes at vacuum conditions or atmospheric pressure.

The S32 type of sampler in back purge configuration allows a gas to purge the sampler and process connection prior to sampling ensuring a fresh sample.

All S32 type of samplers offer a one-handle operation by multiple

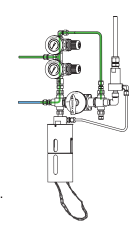
1 OPERATION/FUNCTION



0 - off

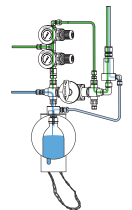
Provide a new septum on your sample bottle. Insert the bottle, with cap and septum into the bottom part of the bayonet sleeve

Connect the bottom part of the bayonet sleeve to the upperpart, move the bottom part upwards and lock it by turning it in the slot, in the top end position.



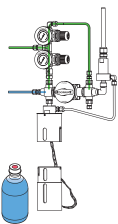
1 - back purge

Turn the handle to the "back purge" position, allowing a flow of purge gas through the sampler to the process to ensure representative sampling. This position can be held for any required time.



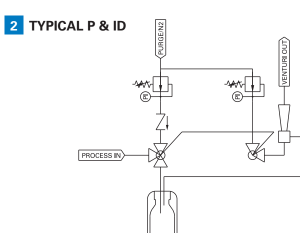
2 - sample

Turn the handle to the "sample" position, allowing the purge gas to flow through the venturi unit to create a vacuum in the sample bottle. The product flows into the sample bottle. When the required amount has been taken, turn the handle to the "off" position.



3 - off

Move the bottom part of the bayonet sleeve slightly upwards, turn it and pull it out from the upper part. The septum reseals automatically. Take the bottle out from the bottom part of the bayonet sleeve.





3 FEATURES/ADVANTAGES/PROPERTIES

Sampling directly under process conditions	Zero dead volume
Atmospheric and vacuum applications	Closed sampling
Representative sampling	One handle operation
Positive vent/shut off vacuum line	Purging of sampler

4 BASIC SPECIFICATIONS

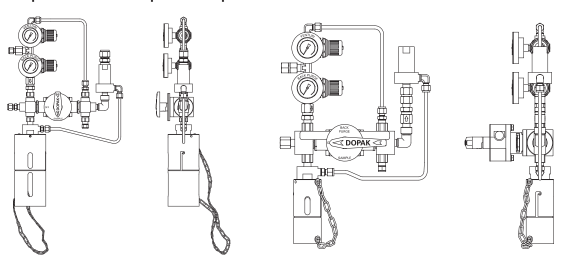
Material	SS316, SS316L.	- 82
Sleeve type	60cc bayonet sleeve.	
Needle assembly	Single piece VTO needle assembly with TTC ring and vent to outlet connection 1/4" FNPT. Process/vent needle ID: 1.35 mm.	000
Valves	Process: Three-way ball valve type W83. PTFE seats, Viton A O-rings. Pressure range 103 bar @ 20°C (1500 psig @ 70°F). Vent: Two way ball valve type W43. PTFE seats. Pressure range 206 bar @ 20°C (3000 psi @ 70°F). Temperature range -17/+232°C (0/+450°F).	
Operation	Manual by gearbox.	
Connections	1/4" FNPT, regulators, gauges 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.	1

5 OPTIONS

Spring return handle	Sample cooler
Lockable handle	Mounting bracket
Mounting plate	Steam sterilising cap
□ Pipe stand	Welded connection
□ Block valve	Exotic materials
□ Flow meter	Larger/smaller sample size
□ Enclosure	

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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