



Sanitary flow equipment

Sterile Sampling Bottle Assembly

ALLOWS CAPTURING AND HANDLING OF LIQUID STERILE PRODUCT SAMPLES

- SIP/CIP
- Fully Autoclavable Assembly
- Stainless Steel,
 PVDF Construction
- Borosilicate Bottle
- Steam Cleanable Diaphragm
 Divert Valve
- Optional Adjustable Bottle
 Holder with Removable Handle
 for Bottle Sizes 500 ml
 or 1000 ml
- Full Material Traceability
- Customized For Your Needs



DOCUMENTATION

All valves are fully traceable for validation processes.

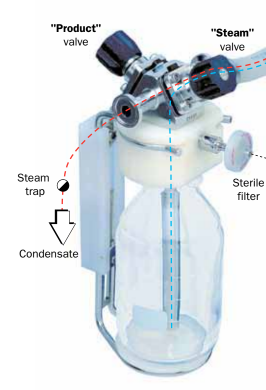
Each valves is accompanied by material test certificates EN 10 204 3.1B

3A standards compliance certificates, and USP 23 class VI and FDA regulations compliance certificates.

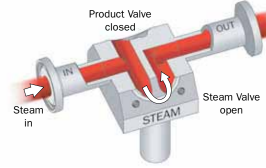


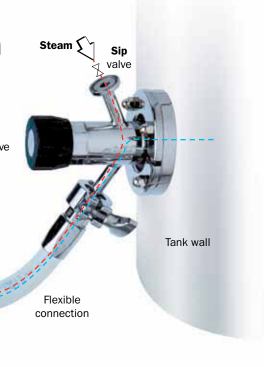
Typ. Installation

Tank sample valve



SIP phase





`►Killtank

How to use

PHASE 1: Autoclaving the Sample Bottle

- Prepare the Sample Bottle Assembly for the autoclave by connecting the filter element*
 to the filter port. Close the hand knob labeled "Product" on the Sample Bottle.
 This seals the interior of the Sample Bottle.
 *(monouse autoclavable up to 121°C per 15 minutes at 15 psi ACRODISC-PALL suggested)
- 2. Autoclaving. Place the Sample Bottle Assembly in the autoclave.
- 3. Remove the handle from the Sample Bottle Assembly prior to autoclaving. To detach the handle, simply push the release button on the handle with the thumb of your hand holding the assembly. While depressing the release button slide the handle downward and away from the Sample Bottle. Begin your autoclaving cycle.
- **4.** After the autoclaving cycle is completed, reattach the handle to the Sample Bottlle and remove the assembly from the autoclave.

Note: the Sample Bottle Assembly is designed to function with sample valves that features SIP capabilities (VPA or VPAK).

Using the Sample Bottle Assembly in conjunction with a sample valve that does not feature SIP capabilities will not allow the sample path to be steam sterilized prior to sampling. For a list of suitable SIP sample valves, see Aseptic Sampling Valves brochures or please contact us.

Sampling phase Steam Valve closed Product Valve open Out into the Bottle

Connecting to a tank Sample Valve

- 1. Connect the Sample Bottle connection labeled "IN" to the Tank Sample Valve outlet. Attach a steam trap to the Sample Bottle connection labeled "OUT". Note: attaching the Sample Bottle Assembly to the SIP Tank Sample Valve may be accomplished using Either flexible tubing or stainless tubing designed for this application.
- Open the knob labeled "STEAM" and the SIP steam intercepting valve to steam all product sample contact surfaces.

At the completion of the steaming cycle, first, close the SIP valve, secondly, close the knob labeled "STEAM".

Warning: when handling live steam and process fluids that are hazardous or corrosive, extra precautions must be taken. Failure to follow these instructions could result in serious injury or damage to personal propery

- 3. A sterile sample can now be taken from the tank by opening the Tank Sample Valve and the knob labeled "PRODUCT". Take the desired quantity of sample. When enough sample is collected, first, close the Tank Sample Valve and then the knob labeled "PRODUCT". Open the SIP valve and the knob labeled "STEAM" and the entire Sterile Tank Sampling System, exept the Sampling Bottle can now be cleaned of sample residue. Close the SIP valve and the knob labeled "STEAM".
- **4.** Disconnect the Sample Bottle from the Tank Sample Valve and remove the steam trap. Each subsequent sampling procedure begins with PHASE 1: Autoclaving the Sample Bottle.

SSB ORDERING INFORMATION

To specificy the part completely, start with the product descriptions and select the additional options as shown below:

		Model		volume IN		n	OUT connection	VENT connection		seals	actuator	finish		material	
	SBA-		05		AG		AG	ZC		TF	MC	-7	1	Α	
Bottle Model			Bottle Volume		Con	Connections			Seals (only SBA)			Actuator (only SBA)		(only SBA)	Materials
SBA	asepic bottle -	bottle - divert valve		02 250 ml		1/2" c	clamp BS/ASME	SBA	TF	TFM/PTFE diaphragm + FEP oring		МС	manu	al handle	A AISI 316L-1.4
SBS	sanitary bottle	ary bottle - standard cap		500 ml	I ZC		Male	bottle	EF	EPDM diaphragm	diaphragm + FEP oring			natic actuator	on request
SBX	special bottle	on request	10	1000 ml		Rubbe	er hose 10x1mm		on request		Surface Finish				
					AC	1/4" c	clamp BS/ASME	SBS bottle				71 ≤ 0,5 µm			
					ZE	Luer N	Male + No reject	Dottio				41	_	ρ μπι 5 μm + Electro	nolish
					on re	on request							eques	DUIISIT	



TECHNICAL DATA

Process valves: diaphragms manual adjustable knob

Surface finish: internal Ra<0,5 um external mirror polished

MATERIALS

Valves body: AISI 316L (Werkstoff n. 1.4404)

sanitary design

Diaphragms: PTFE/EPDM - FDA compliance
O-ring: standard FEP (PTFE incapsulated)
Bottle: 500-1000 ml borosilicate glass

Header: PVDF Removable handle: PVDF

AVAILABLE CONNECTION

In-out: ½" clamp BS

Vent: standard male luer-slip

optional 1/2" clamp BS or rubber hose



Manual operated diaphragm valves DN 15 - 1/2"



PALL Acrodisc CR PTFE Syringe Filters Silicone flexible hose ½"clamp BS connections

SPARE PARTS SUGGESTED

Valves diaphragms PTFE/EPDM Body valves o-ring FEP Glass bottle o-ring FEP 500-1000 ml glass bottle



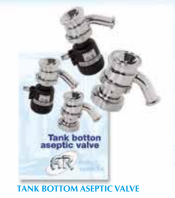
ASEPTIC SAMPLING VALVES



SANITARY SAMPLING VALVES



SANITARY SAMPLING BOTTLE





SPRING CHECK VALVES



HIGH PURITY BALL VALVES



BUTTERFLY VALVES



DTS HEAT EXCHANGER



SIGH GLASS-FLOW INDICATOR



CLAMP FITTINGS



TANK CONNECTIONS



SILICONE HOSE & FITTINGS



MAGNETIC MIXER



DIAPHRAGM VALVES



WASHING DEVICES





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