The Williams - Carver Company, Inc.

Description:

The **GEMU Sampling System** is designed to transport sterile samples from your production areas to lab or QA/QVC locations without exposure to contamination. The complete sampling path is easily sterilized prior to taking the sample.



Sterile Sampling System

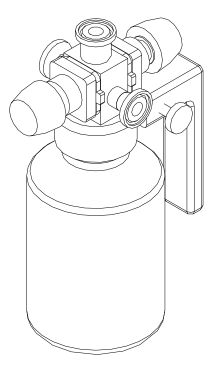
Manually operated

Benefits & Features

- Valve body is machined from a variety of materials: 316L, Hastelloy, AL6XN
- The one piece design eliminates the use of a secondary transition piece between the body and bottle. This saves space and reduces the number of connections and possible areas of contamination.
- The compact design incorporates both a product sampling and steam bleed path.
- Lightweight
- Removable handle for autoclaving
- Smallest valve chamber available on the market reducing product hold up and waste
- Standard clamp connections
- Maximum temperature 285°F (limit of the filling container)
- Variety of bottle sizes available 100 to 1000 ml
- Standard GL 45 bottle thread connection

Typical Applications

- Pharmaceutical manufacturing
- Bioprocessing
- Cosmetic
- Brewery Service
- Food and Beverage
- Semiconductor
- High Purity Chemicals





THE WILLIAMS - CARVER COMPANY, INC.

4001 MISSION RD P.O. BOX #3140 KANSAS CITY, KS 66103-0140 Office (913) 236-4949 Fax (913) 236-9331 www.williamscarver.com Sample Bottle Assembly

Sampling Bottle Assembly

	Size (Inches)		Working pressure	Body configuration	C _v -value (gpm)			
		(mm)	(psi)	D=straight through (weir)	ISO connection	O.D. Tubing		
	1/2	15	0 - 90*	М	N/A	2.3		

All pressures are gauge pressures when applied upstream . The C_{ν} values vary due to differences in valve construction (i.e., Port size, body material, diaphragm material, etc.)

Body Configuration	Ref.no.
Multiported valve body	М

Connection	Ref.no.
Tri-clamp® Specials available upon request	80

 Body material
 Ref.no.

 Machined block
 Stainless steel 316 L≙ 1.4435 (ASTMA 479)
 41

(Consult factory for special material reference numbers)

Ethylene-propylene Rubber for saturated steam max 302° F

2nd generation, modified PTFE TFM/EPDM

2nd generation, modified PTFE with Ethylene-proplene backing

Special versions

Diaphragm material

Ethylene-propylene Rubber for saturated steam max 302° F

All diaphragms listed conform to the FDA code of Federal Regulations paragraph 177.2600 of section 21.

*Working pressure: 0 - 150 psi is the max. pressure on the valves, however the container, under any conditions, should not be pressurized. Over filling the container could result in a rupture and/or bodily harm.

Max. perm. Temperature of working medium on diaphragm: 302°F (depending on diaphragm material/cycle time) container material may lower max. temp.

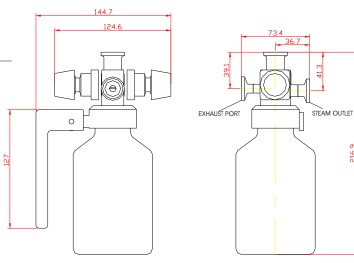
Single entry flow path. NOTE THERE IS NO AUTOMATIC SHUT OFF TO PREVENT OVERFLOW.

Surfa	ice finish	1					Ref.no
		BPE Surface		rerage e (1)]	Ra	Max	
μ-in.		Designation	μ-in.	μm	μ-in.	μm	
32	Mechanical						3
25	Mechanical	SFV3	25	0.625	30	0.750	1502
20	E-pol	SFV6	20	0.500	25	0.625	1508
20	Mechanical	SFV2	20	0.500	25	0.625	1507
15	E-pol	SFV5	15	0.375	20	0.500	1537
11	Mechanical	SFV1	15	0.375	20	0.500	1536
10	E-pol	SFV4	10	0.250	15	0.375	1516

GENERAL NOTE: All Ra readings are taken across the grain.

NOTE: (1) The average Ra is derived from two readings taken at different locations

Sample Bottle Versions	Ref.no.
Special versions	117794



Control function	Ref.no.
Manually operated	0

EPDM

Order Example	-601	015	М	80	41	3A	0			1537	U7794	
Type of valve	-601											
Size DN		015										
Body configuration			М									
Connection (valve be	ody)			80								
Body material					41							
Diaphragm material						ЗА						
Control function							0					
Actuator size												
Locking device												
Pipe main size												
Pipe main connection	n											
Surface finish										1537		
Special versions (XX	XX)										U7794	

Ref.no.

ЗА

5A

6A