GSL3

Continuous Flow Liquid Sampler without Purge

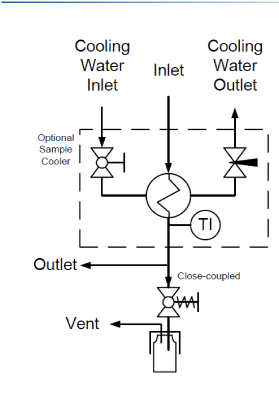
Panel Recommendations

- Used in general liquid sampling applications when continuous flow is required from inlet to outlet.
- Recommended for non-toxic liquids.
- Suggested for samplers installed directly in the sample stream, in a fast loop, or where long sample transport lines are used.
- Sample system has an inlet port to supply the sample panel and an outlet port to allow for bypass flow.



Swagelok London







Flow Schematic

Liquid Bottle Sampler



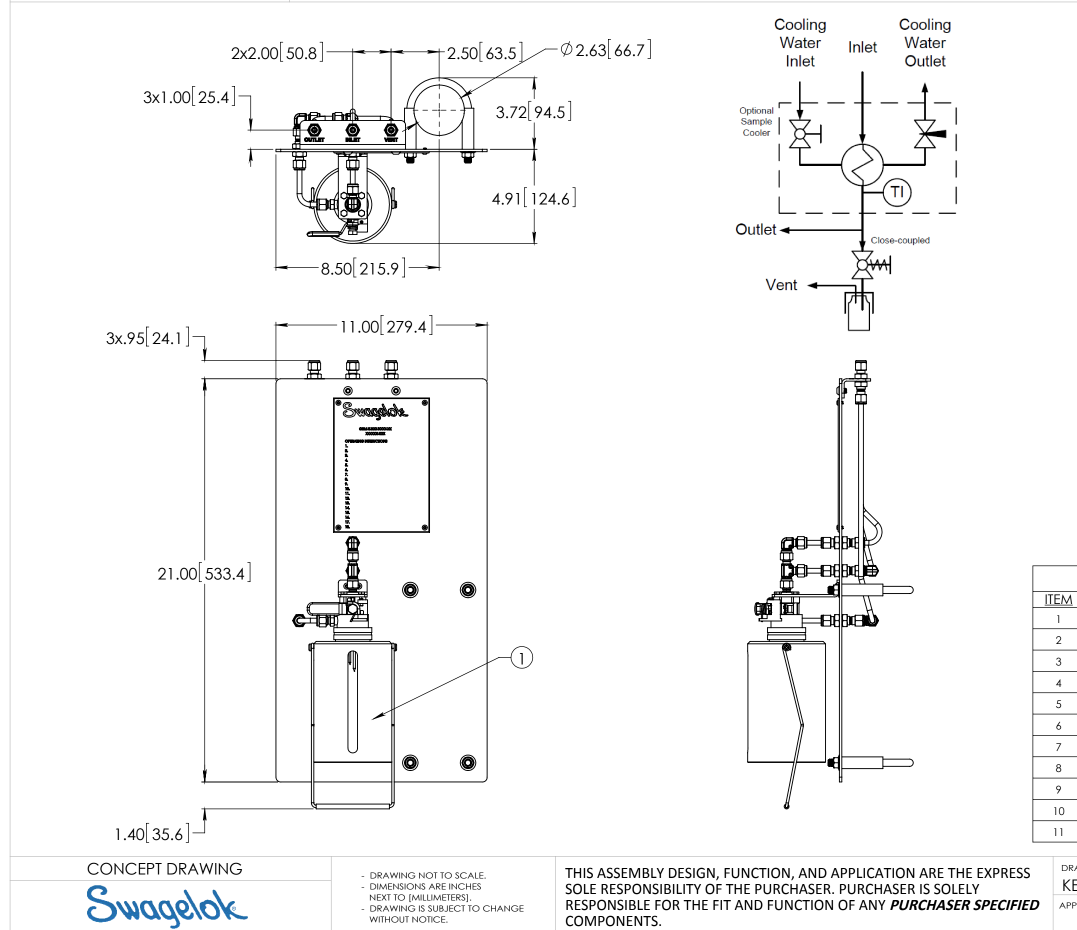
Continuous Flow Liquid Sampler without Purge

Panel Operation

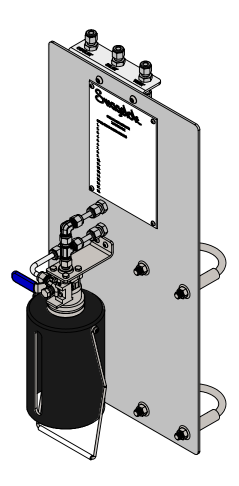
- 1. Insert and secure bottle in fixture.
- 2. Hold valve open on fixture to take sample.
- 3. After dispensing sample, release valve on fixture.
- 4. Remove bottle from fixture.



THIS ASSEMBLY DESIGN, FUNCTION, AND APPLICATION ARE THE EXPRESS SOLE RESPONSIBILITY OF THE PURCHASER.



CASE NO.



PART NUMBER	DESCRIPTION	<u>QTY.</u>
SS-MVS-32OZ-32-S4-S4-VI	MVS SAMPLE VALVE, 320Z BOSTON ROUND (SENTRY)	1
SS-400-3-4TAT	400 SERIES ADAPTER TEE	1
SS-400-2R-4	400 SERIES ADAPTER ELBOW	3
SS-400-61	400 SERIES BULKHEAD UNION	6
304-GSL-PANEL-3	MOUNTING PANEL, 304 SS	1
304-GSL-BRKT-2	BULKHEAD BRACKET, 304 SS	1
3042T57	2" PIPE CLAMP, 304 SS	2
97763A262	1/4-20 x 3/8" BHCS, 18-8 SS	2
98164A106	#6-32 x 1/4" BHCS, 18-8 SS	4
98164A133	#8-32 x 1/4" BHCS, 18-8 SS	2
SS-T4-S-035-20	1/4" X .035 SS TUBING	49.54 in

1 2

3

4

5

6

7

8

9

10

11

drawn by KFV Mar-3-17	
KEV /MUI-3-17	LIQUID GRAB SAMPLE PANEL
APPROVED BY	NO. GSL-3 REV -