GSS-4PM Composite Gas Sampler



The Welker GSS-4PM Composite Gas Sampler extracts a sample from the flowing product in the pipeline and uses positive displacement to capture a representative sample.

Features

- Designed to collect a representative composite sample
- Vanishing Chamber[™] collection cup
- Self-purging system
- Actuated by regulated pipeline pressure or auxiliary pneumatic supply

Benefits

- Sampling directly from the flowing product allows for a truly representative sample
- Sampler design has minimal interference between the pipeline and sample pathway
- The Vanishing Chamber™ collection cup utilizes positive displacement to capture and push the complete sample to the sample container
- The unique self-purging system ensures a fresh sample with every actuation
- Easy to install



SPECIFICATIONS

GSS-4PM COMPOSITE GAS SAMPLER

	GSS-4PM
Materials of Construction	316/316L Stainless Steel
Seal Material	Viton®
Pipeline Connection	3/4" MNPT
Outlet Connection	1/4" FNPT
Collection Cup	Viton® Vanishing Chamber™
ReliefType	Inline Relief
Insertion Length	8"
Sample Volume	0.22 cc
Bypass	Integrated Bypass Manifold with Built-in Valve
Operation	Diaphragm-Operated Pump
Operating Pressure	2160 psig MAOP @ -20 °F to 120 °F
Industry Standards	Complies with API 14.1, GPA 2166, and ISO 10715

STANDARD OPTIONS

GSS-4PM COMPOSITE GAS SAMPLER

PIPELINE ELECTRONICS VOLTAGE **RELIEF** COLLECTION DUROMETER COLLECTION GAUGE **PROBE LENGTH OPTIONS** CONNECTION GSS4P 3 or 4 2 or 3 Viton® 80 duro 0.22 cc 3/4" MNPT Solenoid 2000 psig CorJ Only

VOLTAGE

RELIEF

Please specify line pressure

OPTIONS

- 3: DC 24 V
- 4: DC 12 V
- 2: Inline Relief 300-1000 psig
- 3: Inline Relief 900-1500 psig

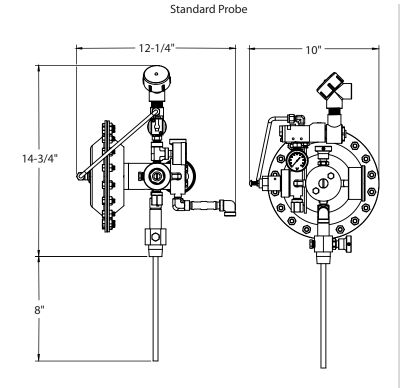
- C: Single Cavity Cylinder Manifold
- J: LE-2SSKO Probe (for Sampling in a Wet Gas Stream)

For *custom* options, choose **Plus Welker™**.

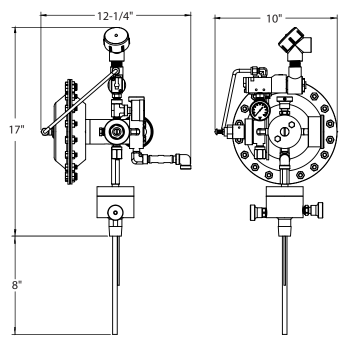


Customer Inspired. Welker Manufactured. Collaborate with us to create a custom product unique to your application.

DIMENSIONS



LE-2SKKO Probe (for Sampling in a Wet Gas Stream)



Weight and/or dimensions are approximate. Specifications subject to change without notice.

