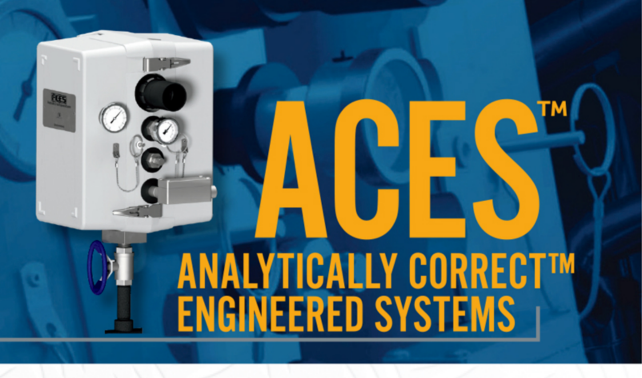


Delivering everything you need, nothing you don't.

OPTIONS



100% Application Based ensuring sample integrity is maintained throughout the sample extraction and preconditioning process.

Patented Vertical Style Enclosure Design can be mounted in tight spaces. Additionally, A+ offers a SLIM design option with Hands-Free Monitoring. an 8.6" footprint, Easily monitor sample for even tighter

conditions like pressure and temperature at a glance without

removing either enclosure side.



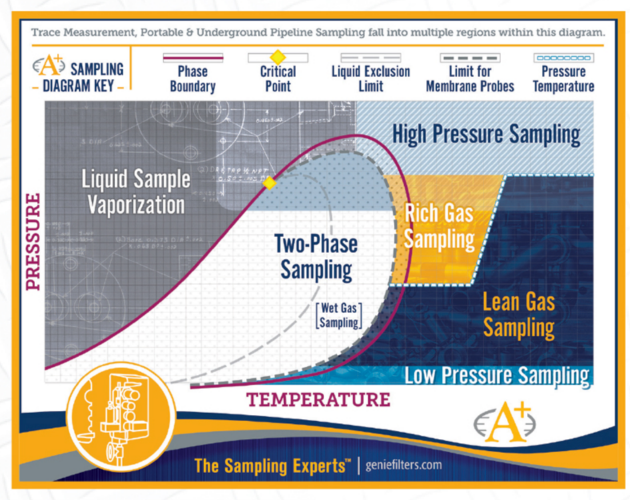
spaces.

360° Access to internal components with our two removable vertical enclosure sides independent of the system. Easily maintain and retract probe without disturbing

internal conditioning components.

Easy to Assemble, Disassemble and Maintain.

All non-probe components are mounted to a bracket that is independent of the enclosure. The bracket and components are left in place, while the probe can be retracted or removed in order to be serviced.



Each Analytically Correct™ reconstruction reeds; ensuring sample integrity is maintained throughout the sample extraction and preconditioning process.

If you know the composition of the fluid and the analyzer you are going to use, simply fill out the ACESTM Application Worksheet >>

A+ provides hardware recommendations specific to your application.



A+ Engineers will go to work to design a complete, custom-tailored, Analytically CorrectTM system for you covering the entire process from quote to delivery. The industry trusts our Genie® line of sampling components; now trust our expertise to provide you with a total ACESTM sample system solution.

Delivering everything you need, nothing you don't.



UNDERGROUND PIPELINE SAMPLING

702 Probe GHR*/JTR-H

MOSERIES

TWO-PHASE SAMPLING

761 Probe GHR*/JTR-H

LIQUID SAMPLE VAPORIZATION

A+ Vaporizer 761 Probe*/No Probe GHR*/JTR-H

PORTABLE SAMPLING

701 Probe
GHR*/JTR-H
Accessory Manifold



BEST SELLING SYSTEMS

* Selected component shown in system illustration.



755*/GPR Probe Heater Block

Wilder 230

CUSTOMIZATIONS

- >> Probe Versatility
- >> CSA/ATEX Compliant
- >> 24 VDC Option
- » SilcoTek® Coating Options
- >> Integration of Outsourced Components
- >> Single or Four Stage Regulator Option
- >> Temperature Controller Option

RICH GAS SAMPLING

GP2*/702/750 GHR WINES 24

WET GAS SAMPLING

133 Membrane Separator 760*/GPHV Probe GHR*/JTR-H

HIGH PRESSURE SAMPLING

750*/GP2/702/Custom JTR-H

5 1235 P.



750LV Probe
GHR*/JTR-H
DURSAN® COATED SAMPLE PATH







OPTIONS A

Sampling applications can vary wildly due to gas quality, geographic location and other factors, so Why are so many sampling systems one-size-fits-all solutions?

A+ considers all application factors when designing your sampling system to keep your system as simple as possible while still delivering an Analytically Correct™ sample to your analyzer.

pioneered the use of membranes

for removing liquids to protect analyzers in both gas and liquid streams with our Genie® Membrane Separators™. Additionally, the company pioneered the use of membranes on sample probes, eliminating liquids at pipeline conditions to ensure a representative sample as well as preventing liquids from contaminating the sample system. With over **45 patents and counting**, A+ continues to create new and exciting technologies which will continue to define and redefine the way fluids are sampled.









Analytically Correct™ sample systems, sample conditioning components, and revolutionary gas and liquid sampling technology.

Contact us for expert product application assistance.

1.225.644.5255

MADE IN Sales@geniefilters.com

geniefilters.com

41041 Black Bayou Road, Gonzales, Louisiana 70737