



The Little Pump with Big Benefits

This handy gas sampling pump lets you pull low-pressure gas from a well and compress it into a sample container in just minutes.



Fast, Easy Spot Sampling

Perform quick, effective natural gas sampling at low pressure, low producing wells or pipelines.

Contamination-free Samples

Collect samples easily without changing the gas composition or reaching the hydrocarbon dewpoint.

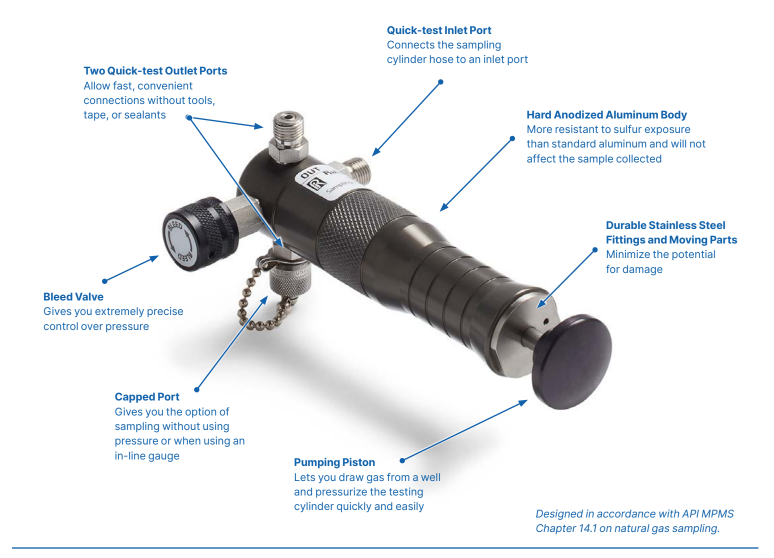


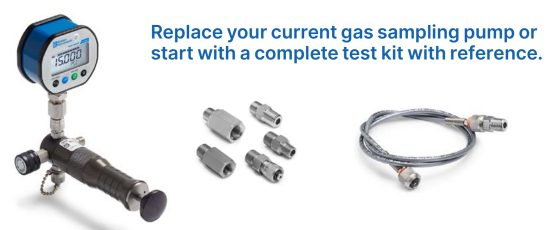


Alternative Fuel Sampling

Take quick, accurate specimens for biogas and other clean energy applications.

Simple, Functional Design







All ports and included hoses feature the **Ralston Quick-test™ System** of fittings, hoses, and adapters that help you create secure, leak-free connections without the need for tools or tape. Visit our website to learn more about the **Ralston Quick-Test™ System**.



Gas Sampling Pump Specifications

	SPOV
Max Pressure	100 psi / 7 bar
Materials	Anodized Aluminum, Stainless Steel
Seal Materials	Delrin, Viton
Media Compatibility	Air, Inert Gas, Natural Gas, Biogas
Lubricant	Hydrocarbon free (prevents contamination of samples)
Connections	Quick-test
Length	2.9 in / 74 mm
Width	8 in / 21 cm
Height	3.4 in / 87 mm
Weight	1.60 lbs / 725 grams



Configure a kit or find out more about Ralston Gas Sampling Pumps:



Ralston Instruments provides complete pressure calibration solutions for a wide range of applications, saving time and taking the guesswork out of critical pressure testing, maintenance and repair operations.



Gauges & Calibration References



Hand Pumps



Compressed Gas Pressure Controllers



High Pressure Hoses & Quick-test Connections

© 2025 Ralston Instruments MT-0071-PA-EN REV 1