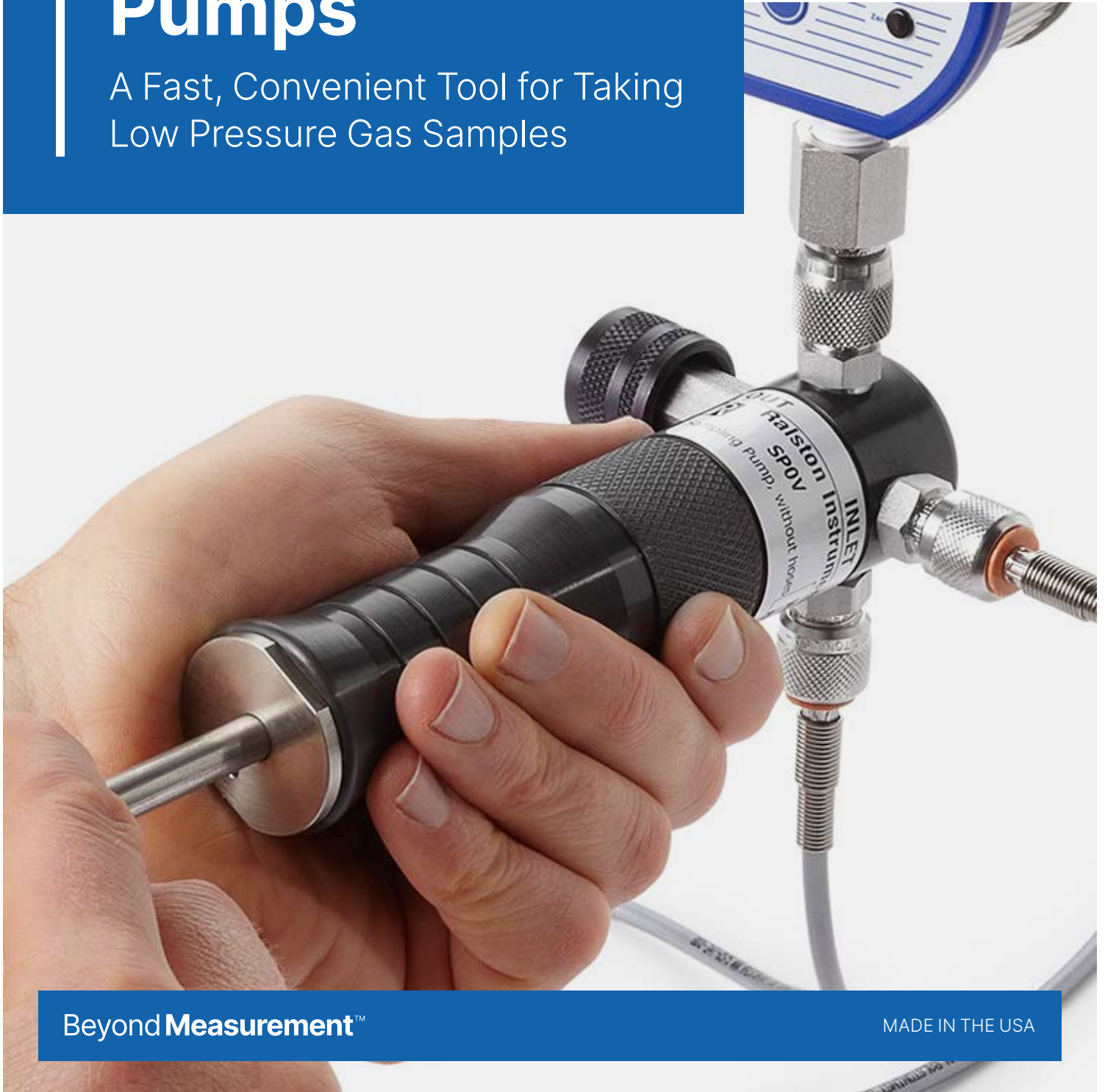


# Gas Sampling Pumps

A Fast, Convenient Tool for Taking Low Pressure Gas Samples



# 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.

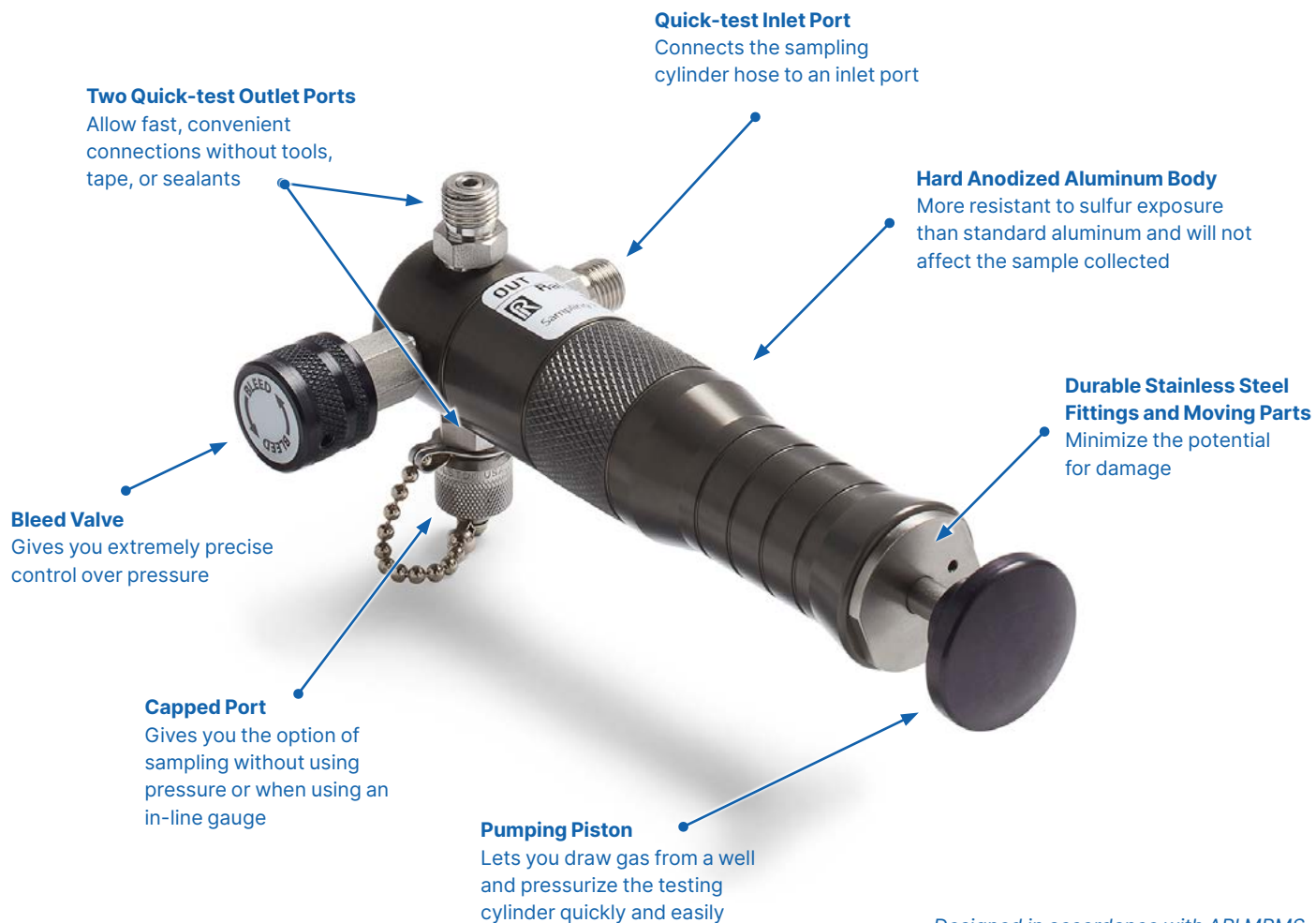


## Alternative Fuel Sampling

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



# Simple, Functional Design



*Designed in accordance with API MPMS Chapter 14.1 on natural gas sampling.*

**Replace your current gas sampling pump or start with a complete test kit with reference.**



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**.

Scan to Learn More





# 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