



Ralston Instruments

Pressure Calibration Specialists



Connect



Create



Control



Calibrate

MADE IN THE USA SINCE 1969

Visit ralstoninst.com

Made in the USA – The Ralston Way

When precise, reliable pressure calibration is essential, trust Ralston Instruments. For over 39 years, we've engineered pressure calibration equipment and systems to serve a wide range of applications, saving time and taking the guesswork out of critical pressure testing, maintenance and repair functions.

Founded in 1969 by Doug Ralston, today Ralston Instruments continues to be a family owned company with a proud history of innovation. Responding to the demand for convenient, accurate ways to monitor and calibrate pressure in industries around the globe, Ralston invented the first hand held pneumatic pump in 1969, followed by the development of the first hydraulic hand pump in 1970.

That passion for advancing pressure calibration components remains undiminished. In 1993, RI launched the first fully integrated system of Ralston

Quick-test™ hoses and adapters. Designed for low volume, high pressure connections to virtually any device being tested, this unique design

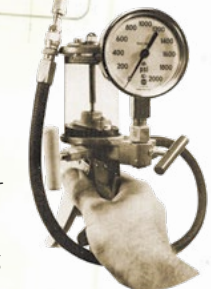
offers secure, time-saving connections without using a wrench or thread sealant. Ralston's integrated calibration pressure sources are the ultimate solution for performing differential or static pressure calibrations using nitrogen or compressed gas.

All Ralston products are made in the USA using superior design and manufacturing techniques. These products include hand pumps, compressed gas control devices, hoses, adapters and complete calibration kits.

When the job requires hand pumps that deliver pressure, hoses and adapters for fast, fail-safe connections, or precision calibration tools, Ralston Instruments provides the most exacting pressure control, even in remote locations.



1969
First Pneumatic
Hand Pump



1970
First Hydraulic
Hand Pump

Ralston Milestones

- 1969 First Pneumatic Hand Pump
- 1970 First Hydraulic Hand Pump
- 1987 First Calibration Manifold
- 1993 First complete system of Ralston Quick-test™ hoses
- 2001 Pressure/Vacuum Hand Pump
- 2003 NitroPak
- 2006 Volume Controller
- 2008 Male NPT Quick-connect
- 2009 10,000 psi hose and adapters
- 2014 Ralston Instruments awarded ISO 9001:2008 certification
- 2015 XREG Pressure regulator released
- 2016 Ralston FieldLab introduced
- 2017 DCAP 650 PSI Pneumatic Hand Pump Introduced
- 2018 DCAP-PV 650 psi and 30 inHg vacuum hand pump introduced
- 2019 LC10 Pressure and temperature gauge released
- 2019 QTHP 5,000 psi hydraulic pump released



Ralston Instruments new headquarters, completed in 2008

Our Approach to Pressure Calibration



We're your single source for all the adapters and hoses you'll ever need to perform easy, accurate calibrations in the field. Our Ralston Quick-test™ adapters set the industry standard for fast, leak-free connections to almost any pressure instrument, without tools or thread tape. For connections you can count on – count on Ralston.



Ralston Quick-test™ hose



Whether you are calibrating low pressure differential transmitters, or static transmitters up to 5,000 psi, our extensive range of hand pumps features heavy-duty construction for field-tested reliability. Dual pressure ports eliminate the need to carry extra tees, hoses and fittings. Versatile and efficient, Ralston hand pumps let you create the pressure you need, wherever you need it.



Hydraulic hand pump



When precision is important, one of our nitrogen calibration manifolds, volume controllers or nitrogen calibration sources is the answer. Using nitrogen or other compressed gas, these instruments deliver highly stable pressure control from 0.001 – 3,000 psi. From a single manifold to control a specific process, to an all-inclusive calibration kit, we engineer solutions to help you perform both differential and static pressure calibrations.



Portable calibration nitrogen source



Ralston offers complete calibration kits featuring everything you need for fast, fool-proof calibrations – from hand pumps or calibration manifolds, to our perfectly matched FieldLab Calibrators and Ralston Field Gauges, hoses, and adapters. Our field-tested configurations ensure reliable results regardless of the application.



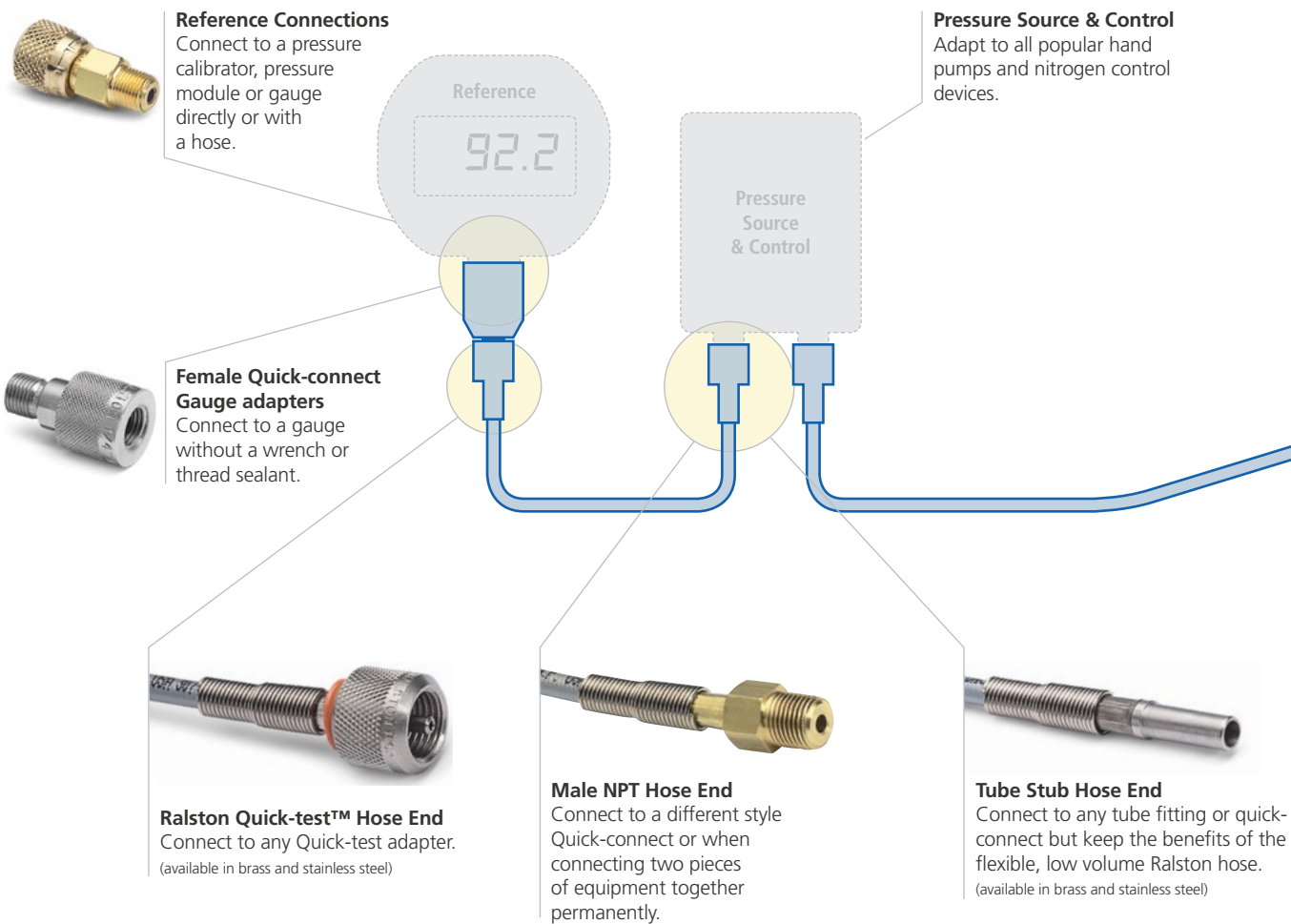
Portable calibration volume controller



It starts with the Connection...

Ralston Quick-test™ system allows for a faster workflow when connecting and reconnecting to all standard process connections.

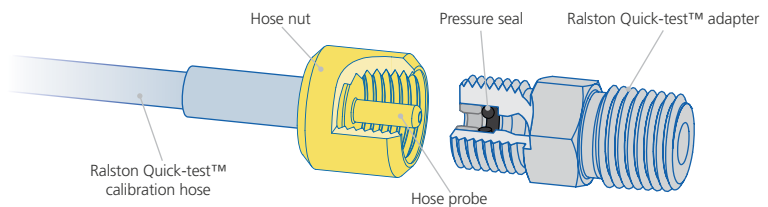
The most precise, economical and efficient calibrations start with the best connections. Only Ralston Instruments offers Ralston Quick-test™ fittings and hoses that attach and detach without a wrench or thread sealant, saving valuable time and reducing the need to stock multiple hoses or adapters. Equally important, all Quick-test fittings make leak-tight connections you can count on. The O-ring inside each fitting forms a secure seal capable of sustaining high pressure. Ralston Quick-test™ hoses are extremely lightweight and flexible yet have a working pressure of 6,900 psi (475 bar) and are engineered to perform in harsh environments.



How the Quick-test™ System works

Leak Free Connections — Every Time

Ralston Quick-test™ connections use an integrated o-ring pressure seal for quick, leak-free connections every time — without the need for thread tape or a wrench!



It couldn't be easier. Ralston Quick-test™ connections make thread sealant a thing of the past. All of our hoses adapt easily to tube fittings, NPT, BSPP and BSPT threads, pressure gauges, pressure transmitters and pressure calibrators. We have adapters for virtually any process connection.



Transmitter Adapters

Connect directly to a Rosemount®, Honeywell®, ABB®, Yokogawa® or equivalent transmitter using the bleeder port.



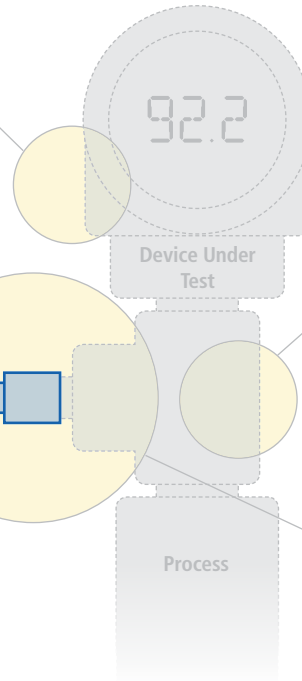
Ralston Quick-test™ Adapters and Fittings

Install Quick-test adapters in all standard threads for quick hose connections. Use cap and chain models for permanent installation and leave capped when not in use.



Valves & Verniers

Install a valve with an integrated Ralston Quick-test™ port on any process that needs quick access for calibration.



Tube Fittings

Connect to Swagelok®, Parker®, SSP® or equivalent tube fittings without a wrench. The fitting seals with an o-ring instead.



Male Quick-connect

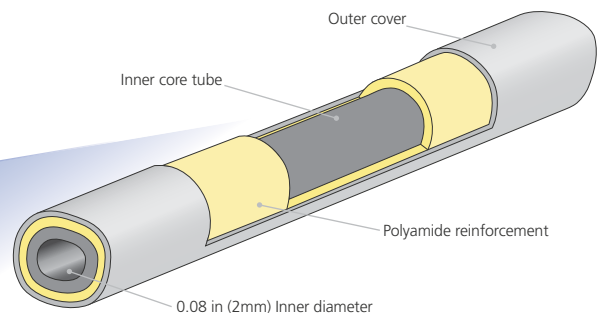
Connect a Ralston Quick-test™ hose to a female NPT port without using a wrench or thread sealant.

Low volume, high pressure hoses

The small inner diameter and low volume of Ralston Quick-test™ hoses make this hose ideal for transmitting high pressure while consuming very little compressed gas or fluid. Whether pressure is created hydraulically or pneumatically, less media is needed to generate and sustain the pressure required. This design makes calibrations faster and easier to complete while delivering precise results.



Ralston Quick-test™ calibration hose



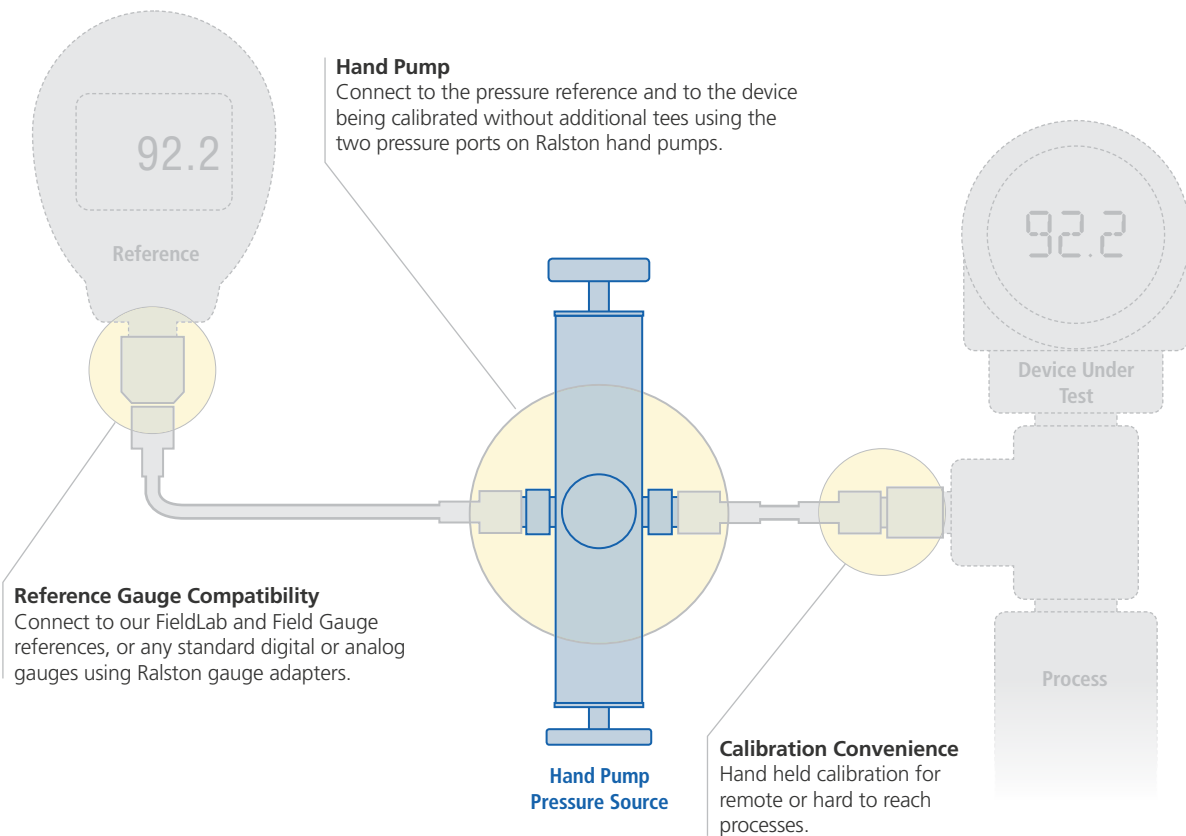
More at ralstoninst.com/connect



Create the kind of pressure you need – whenever you need it.

Ralston offers the most comprehensive selection of hand pumps on the market.

Made in the U.S.A. and constructed of high quality parts, our hand pumps offer years of reliable performance even in the toughest field conditions. Ralston hand pumps feature two pressure ports, making it easy to connect to the pressure reference and to the device being calibrated without needing additional tees. The advanced design lets you change gauges, connect to one of Ralston Quick-test™ hose adapters or switch to a different process connection, all without using a wrench!



Creating the pressure you need - for any application

Vacuum

0 to 30 inHg Vac
(0 to 100 kPa Vac)

Media Air
Models DPPV, DCAP-PV

Example Applications
» Vacuum gauge calibration
» Vacuum switch testing

Low Pressure

0 to 125 psi
(0 to 860 kPa)

Media Air
Models DPOV, DPPV

Example Applications
» Differential pressure transmitter calibration
» Leak testing

Medium Pressure

125 psi to 650 psi
(860 kPa to 4.5 MPa)

Media Air
Models DCAP, DCAP-PV

Example Applications
» Relief valve testing
» Pressure gauge calibration

High Pressure

650 to 10,000 psi
(4.5 to 70 MPa)

Media Hydraulic fluid, water
Models QTHP, XTHP

Example Applications
» Pressure regulator adjustment
» Safety relief valve testing
» Hydrostatic testing

Pneumatic, hydraulic, or vacuum - Ralston is your best source for a full range of portable, dependable hand pumps. Comfortable scissor grips and fine adjustment pistons provide excellent pressure control across a wide spectrum of applications.

Ralston Hand Pump Features and Benefits

Powerful

Lightweight, portable, handheld pressure up to 5,000 psi

Flexible

Two pressure ports means no need for a tee

Compatible

Each hand pump is compatible with all Ralston Quick-test™ hoses and adapters

Long Lasting

Replacement parts and kits for all our hand pump models

Convenient

Simple design allows easy field maintenance with just a screw driver and a wrench

Precise

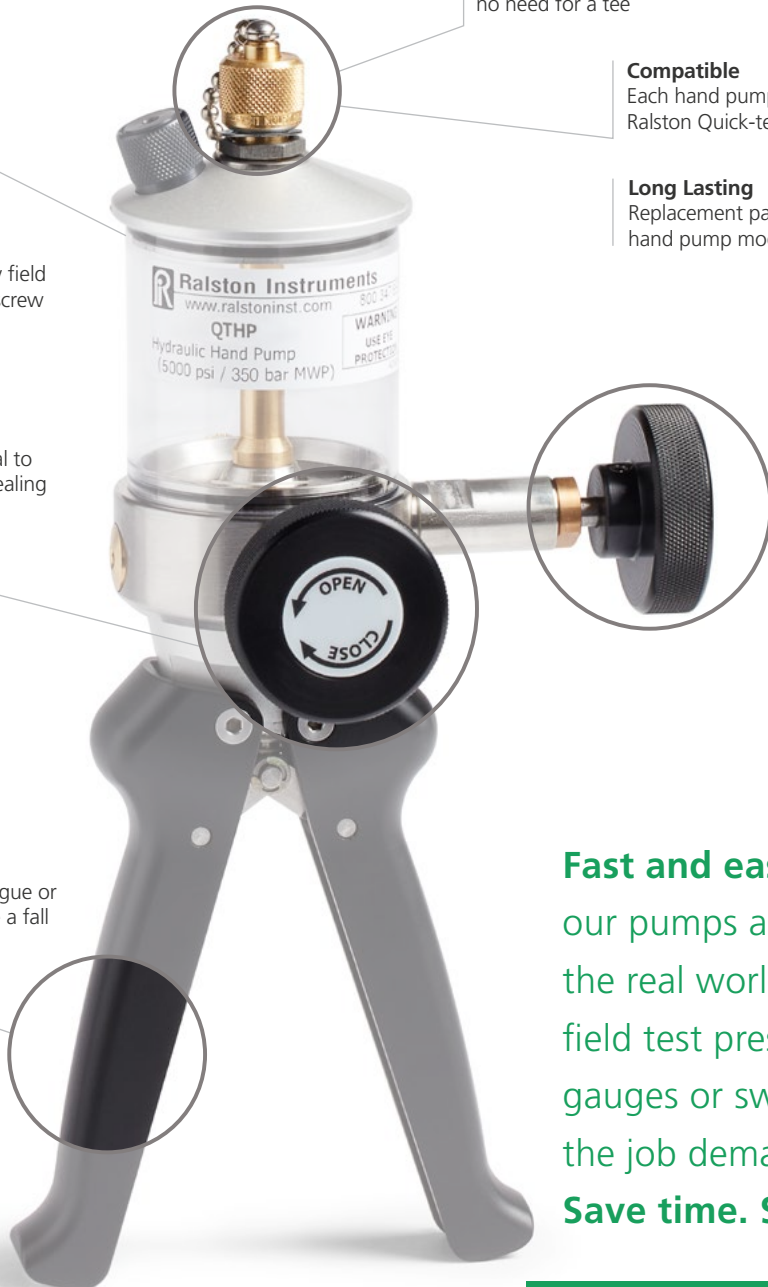
Make precise adjustments of pressure with bronze bearing for smooth control of pressure, even at high pressure

Control

Bleed/vent valve has metal to metal seat for excellent sealing at any pressure

Rugged

Metal handles do not fatigue or wear out, and will survive a fall



Fast and easy to operate, our pumps are engineered for the real world. It's simple to field test pressure transmitters, gauges or switches anywhere the job demands.

Save time. Save money.

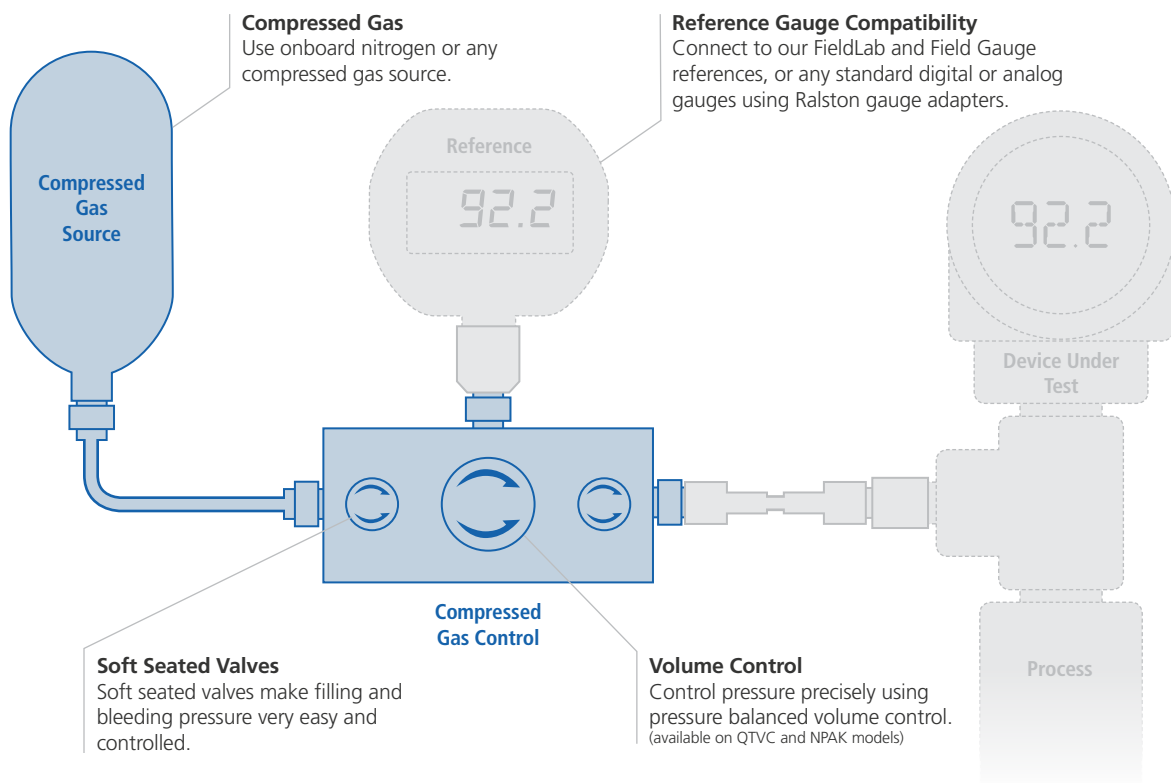
More at ralstoninst.com/create



Control compressed gas precisely

In the shop or in the field, precision counts. Ralston Instruments offers more ways to control compressed gas than anyone in the industry. Intelligent engineering lets you connect any of our calibration manifolds, volume controllers or nitrogen sources quickly and reliably to your pressure reference and to the device being tested.

It's the smart approach to calibration



Controlling compressed gas for precise calibration at any pressure level

Vacuum

0 to 30 inHg Vac
(0 to 100 kPa Vac)

Media Vacuum
(supplied from vacuum pump)
Models QTVC

Example Applications
» Vacuum gauge calibration
» Absolute pressure measurement

Low Pressure

0 to 125 psi
(0 to 860 kPa)

Media Compressed gas
Models QTVC, NPAK

Example Applications
» Calibrating pressure gauges
» Pressure transmitter calibration

Medium Pressure

125 psi to 3,000 psi
(860 kPa to 20 MPa)

Media Compressed gas
Models QTCM, QTVC, NPAK

Example Applications
» Static pressure transmitter calibration
» Pressure gauge calibration

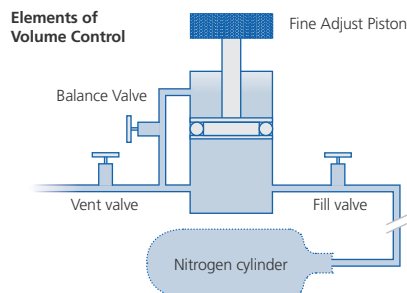
High Pressure

3,000 to 5,000 psi
(20 to 35 MPa)

Media Compressed Gas
Models QSCM

Example Applications
» Safety relief valve testing
» Burst disc testing
» Pressure gauge calibration

Benefits of Volume Control over Pressure Regulation



A traditional pressure regulator and needle valves work by filling and bleeding the pressure which wastes a great deal of compressed gas. Because pressure regulators are designed to work with flowing gas or liquid they work very poorly when there is no flow. **A compressed gas control device actually changes the volume of a closed system to control the pressure.** This approach makes it more accurate and easier to use. The pressure balanced design of the QTVC and NPAK models provide higher precision due to smoother operation and larger piston diameter.

Fine Control Over Compressed Gas



QTCM
Calibration Manifold

QSCM
Calibration Manifold

Regardless of the process being controlled, Ralston Instruments makes a compressed gas control device to serve the purpose. Made in America using the highest grade parts, our manifolds are the most economical way of performing static pressure calibrations in the shop or in the field. Select a single manifold or opt for the convenience of a fully integrated calibration kit – either way, our units adapt to your needs.

Precision and Stability at Any Pressure with a Volume Controller



QTVC
Volume Controller

For the ultimate in accuracy with a wide pressure range, Ralston Volume Controllers provide highly stable pressure control from vacuum to 3,000 psi. Coupled with nitrogen or other compressed gas to control pressure, our Volume Controllers regulate pressure precisely without time consuming pumping. Ralston Volume Controllers are the next generation of calibration instruments.

Integrated Pressure Source and Volume Controller



NPAK
Nitrogen
Calibration
Source

When you need to perform pressure calibration in remote locations, a Ralston Nitropak is your best option. This fully integrated calibration kit contains everything you need – from a compressed gas cylinder, pressure regulator, hoses, adapters all contained in an extremely rugged carrying case with rigid foam that keeps instruments securely in place. Set up takes seconds and precise pressure control is easy to achieve despite difficult or remote working conditions.

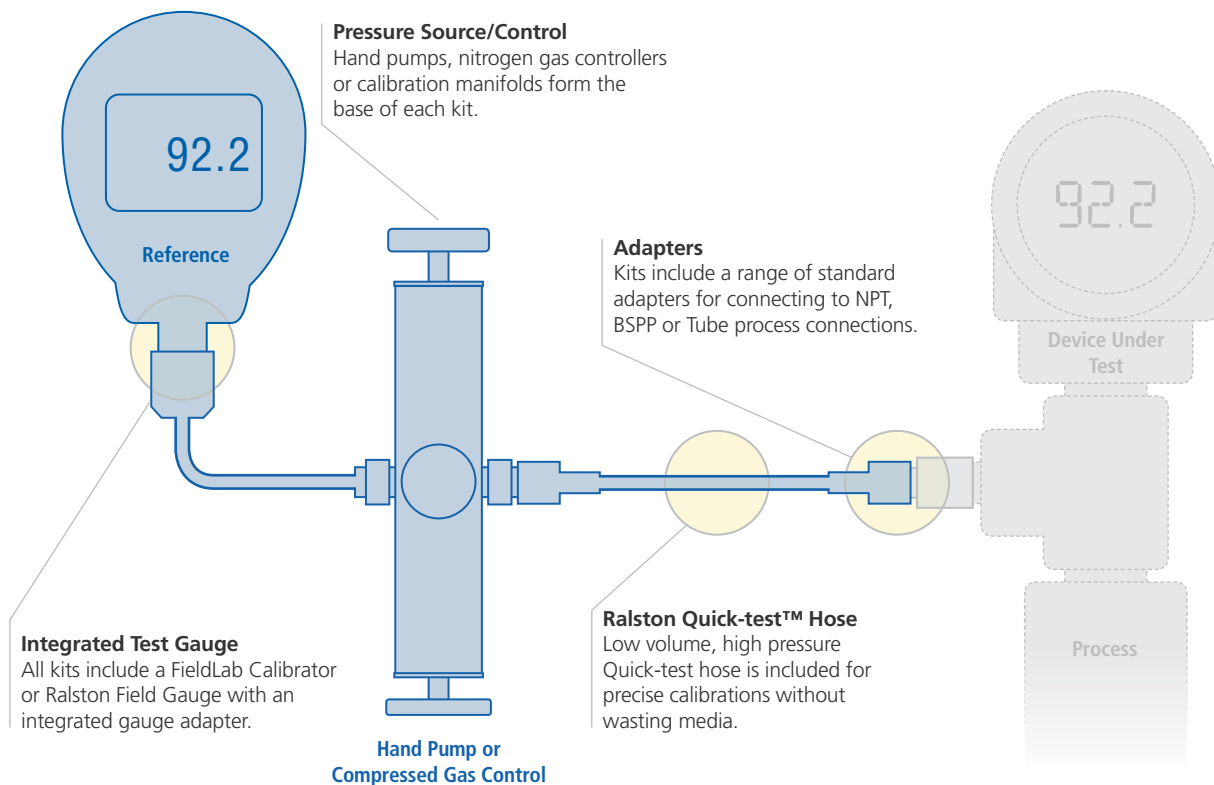
More at ralstoninst.com/control



Calibrate with confidence

Ralston gives you everything you need for virtually any calibration process with one of our fully integrated Calibration Kits. No more guess work, no more searching for the right adapters, no more carrying multiple gauges. The right Ralston kit puts it all together for you.

Whether your application calls for pneumatic pressure, hydraulic pressure, compressed gas or requires a volume controller, we'll make sure your instruments are perfectly matched. From hand pumps and manifolds to the correct reference gauge, with every hose and adapter for seamless connectivity, your kit features proven configurations.



Be prepared with the right combination of components for any calibration

Vacuum

0 to 30 inHg Vac
(0 to 100 kPa Vac)

Media Air
Models DPPV and DCAP-PV

Example Applications
» Pressure and vacuum calibration with 1 unit
» Clean room pressure transmitter calibration

Low Pressure

0 to 125 psi
(0 to 860 kPa)

Media Air
Models DP0V and DPPV

Example Applications
» Differential pressure transmitter calibration
» Leak testing

Medium Pressure

125 psi to 650 psi
(860 kPa to 4.5 MPa)

Media Air
Models DCAP and DCAP-PV

Example Applications
» Safety relief valve testing
» Pressure regulator adjustment

High Pressure

650 to 10,000 psi
(4.5 to 70 MPa)

Media Hydraulic fluid, Compressed gas, Water
Models QTHP, XTHP, QTCM, QSCM, QTVC, NPAK

Example Applications
» Pressure gauge calibration
» Burst disc testing
» Static pressure transmitter calibration

Ralston has your solution with our pre-packaged calibration kits available with a choice of either a Ralston Field Gauge digital pressure gauge or a Ralston FieldLab Digital Pressure Calibrator. Our test gauges have $\pm 0.25\%$ full scale accuracy and are very durable.



Ralston Field Gauge LC10 pressure gauge



FieldLab Digital Pressure Calibrator

Hand Pump Calibration Kits



DPOV kits



DPPV kits



DCAP kits



DCAP-PV kits



QTHP kits



XTHP kits

Nitrogen Pressure Control Kits



QTCM kits



QSCM kits



QTVK kits



NPAK kits

“I have used this pump 10,000 times and it is still going...”

-Dave Gagon
Andarko Petroleum

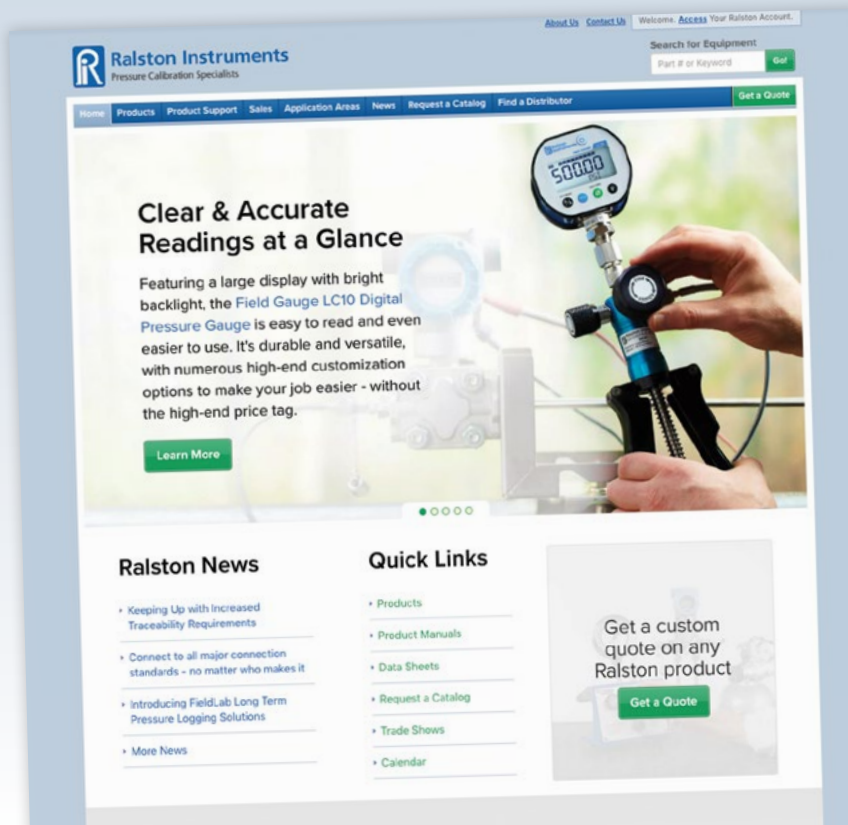
Built for immediate use and a long life

- » Tested connections of pressure gauge, pressure source, connections and hoses
- » Adapters available for a range of standard process connections
- » Available carrying cases, bags, calibration oil
- » Easy maintenance with basic tools
- » Complete repair kits available

More at ralstoninst.com/calibrate

Visit us on the web at ralstoninst.com

- » Complete Product Catalog
- » Product Data Sheets
- » Distributor Locator
- » Latest News
- » Manuals, Spec Sheets
- » Trade Show Schedule
- » Distributor Support
- » Case Studies & Application Notes
- » Catalog Request
- » Newsletter Subscription



Ralston Instruments
P.O. Box 340
Novelty, Ohio 44072-0340
United States of America

PHONE
+1.440.564.1430

FAX
+1.440.564.1480

TOLL-FREE
+1.800.347.6575

EMAIL
sales@ralstoninst.com

Visit ralstoninst.com

Distributed by: