

Connect Hoses, Adapters, Valves and Verniers The Ralston Quick-test™ System



MADE IN THE USA SINCE 1969

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Made in the USA – The Ralston Way

When precise, reliable pressure calibration is essential, trust Ralston Instruments. For over 40 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 jobs.

Doug Ralston, founder of Ralston Instruments, invented the first hand-held pneumatic pump in 1969, followed by the development of the first hydraulic hand pump in 1970. Ralston's passion for advancing pressure calibration components remains undiminished.

In 1993, Ralston Instruments launched the Ralston Quick-test[™] system, the first fully-integrated system of hoses and adapters designed for low-volume, high-pressure connections to virtually any device being tested. The 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.

The Four Keys to Pressure Calibration

The Ralston Engineering Team has created industry-tested, rugged, portable equipment to address 4 key aspects of calibration systems.



Adapt to any reference, pressure source, process and device under test with quick, reliable, leak free connections without thread tape and sealant.



Ralston Quick-test™ hose



Rugged hand held and nitrogen-based pressure sources for high, low and medium pressure and vacuum calibrations.

Hydraulic hand pump



Control

Volume control over nitrogen pressure sources makes calibration even more precise and efficient.

nitrogen source



Calibrate

Specially configured pressure calibration systems complete with everything you need for your application.



Portable calibration volume controller

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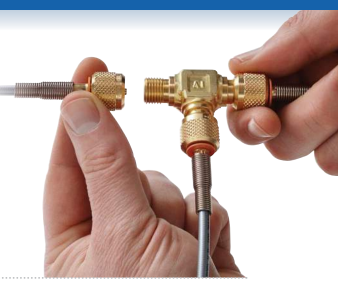
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seals and select the right adapter for your application.

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 Ralston 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. The Ralston Quick-test[™] hoses are extremely lightweight and flexible, yet are engineered to perform in harsh environments. Ralston Quick-test[™] XT hoses are ideal for the most demanding applications with a working pressure of 10,000 psi (690 bar).

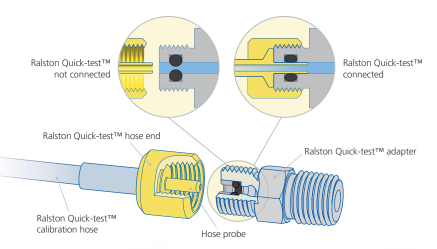


Ralston Quick-test™ hoses and tee

How the Ralston Quick-test[™] System Works

No Wrench or Thread Tape

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! Our fittings don't weep — there is no need for weep holes to keep the O-ring from failing as the seals in our adapters cannot accidentally blow out, like they can in our competitors' adapters.



High Pressure Connections

With max pressure ranges well over 5,000 psi, Ralston Quick-test[™] connections out-perform the competitors' quick connect and adapt to all standard connections.



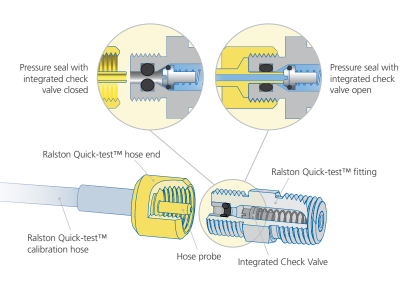
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Make Direct, Live Pressure Connections Up to 3,000 psi Instantly

For faster connections with a device under live pressure, use Ralston Quick-test[™] fittings and adapters with the integrated check valve. Connections can be created and disconnected without the need to vent and re-pressurize. Use a cap and chain for permanent installation.

How Ralston Quick-test[™] Adapters with Check-valves Work

The probe in the Ralston Quick-test[™] hose end pushes the check-valve in the adapter open, allowing pressure past the check-valve. When the probe is removed, the check-valve shuts, preventing any loss of liquid or gas pressure.



Ralston Quick-test[™] Connections Can Adapt — No Matter What the Application

Ralston Quick-test™ Connections

Connect to any Ralston Quick-test[™] or Ralston Quick-test[™] XT adapter and from there to any standard connection and thread size. Adapters, valves, fittings, tees and unions are available for common applications and all popular brands and standards.

Note that the Quick-test and Quick-test XT hoses and adapters are not interchangeable.

Find adapters beginning on page 9.



Ralston Quick-test[™] Connections are Standard on All Ralston Instruments Pressure Sources & Volume Controllers

Ralston Quick-test[™] connections come standard on all Ralston pressure sources and volume controllers making each device a platform readily adaptable to existing connections.

> Ralston Quick-test[™] fitting with cap & chain attached to a pneumatic hand pump





Adapt to Any Pressure Reference or Source Without Brute Force

Our adapters are available for nearly every popular gauge and in all standard connections.



Protect Your Precision Gauge Keep your precision gauge separate from your hand pump. Quickly connect and disconnect to standard connections without any wear and tear on threads in your pressure calibrator or test gauge.



Adapt to any Pressure Source Get more from your Pressure Reference by quickly connecting to multiple pressure sources.



Connect Directly or with Hoses Connect to larger calibrators or get more flexibility for inconvenient configurations. Minimize measurement uncertainty when connecting directly to a primary standard.



Reference Connections Connect to a pressure calibrator, pressure module or gauge directly or with a hose. p. 20

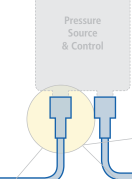




Tube Quick-connect Hose End Tube Quick-connect hose ends allow a user to connect directly to Swagelok®, Parker®, Hoke® or equivalent tube fittings without a wrench. They can be made and remade thousands of times.



Female Quick-connect Gauge Adapters Connect to a gauge without a wrench or thread sealant.







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Ralston Quick-test[™] Hose End Connect to any Ralston Quick-test[™] adapter. (available in brass and stainless steel)

p. 11



Male NPT Hose End Connect to a different style Quickconnect or when connecting two pieces of equipment together permanently. p. 13



Tube Stub Hose End Connect to any tube fitting or quickconnect with tube fitting ends but keep the benefits of the flexible, low volume Ralston hose. (Available in brass and stainless steel.) p. 13

Adapt to Process Connections and Devices **Under Test**

It couldn't be easier. Ralston Quick-test[™] connections make thread sealant a thing of the past.



Connect to Virtually Any Device



Connect Directly or with a Hose



Connect Adapters Either Permanently or Temporarily



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

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p. 27



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





Male Quick-connect Connect a Ralston Quick-test™ hose to a female NPT port without using a wrench or thread sealant. p. 17



Ralston Quick-test[™] Adapters and Fittings

Install Ralston 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.







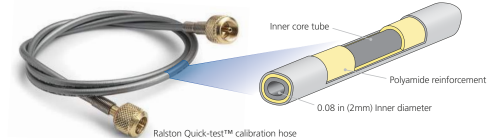
Tube Fittings Connect to Swagelok[®], Parker[®], Hoke[®] or equivalent tube fittings without a wrench. The fitting

seals with an O-ring instead. p. 25

Low Volume, High Pressure Ralston Quick-test[™] Calibration Hoses

Keep calibrations quick and consistent.

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.



High Pressure Ralston Extreme Pressure Ralston Quick-test[™] Hoses Quick-test[™] XT Hoses Our standard Ralston Quick-test[™] hoses provide a The Ralston Quick-test[™] XT hoses provide one of the high pressure connection adaptable to all standard highest pressure ratings of any hose on the market. Hose Type The Ralston Quick-test[™] XT uses a unique, propriconnection types and between all types of pressure references and pressure sources. etary connection that cannot be accidentally mixed with the Ralston Quick-test[™] hoses and adapters. Maximum Up to 6,900 psi (475 bar) Up to 10,000 psi (689 bar) Working Pressure Burst **27,000 psi** (1,862 bar) **40,000 psi** (2,758 bar) Pressure Hose Blue Silver Color Minimum 1 in (25.4 mm) Bend 1 in (25.4 mm) Radius

Hose Ends for Every Application

Get the right hose ends for your application.

After you determine which hose you need — either the silver, high pressure, Ralston Quick-test[™] hose or the blue, extreme pressure, Ralston Quick-test[™] XT hose — determine the hose length and the hose ends for your application. Ralston Instruments offers the Ralston Quick-test[™] XT hose ends for extreme pressure, and Ralston Quick-test[™], Male NPT, Tube Stub, and Tube Quick-connect hose ends for the high pressure Ralston Quick-test[™] hoses.

Ralston Quick-test[™] Hose Ends



Ralston Quick-test[™] knurled nut and probe hose ends allow a pressure tight seal up to 6,900 psi (475 bar) to be created without thread sealant.

Male NPT Hose Ends

Male NPT hose ends provide a pressure tight connection up to 6,900 psi (475 bar) with any 1/8" or 1/4" NPT female process connection.

Thread sealant is required.

Tube Stub Hose Ends

Tube stub hose ends allow a pressure tight seal up to 6,900 psi (475 bar) to be created without thread sealant. These hose ends allow a tube fitting to be swaged onto the end of the hose. The nut and ferrules remain attached to the hose and can be remade as needed.

Tube Quick-connect Hose Ends

Tube Quick-connect hose ends allow a pressure tight seal up to 6,900 psi (475 bar) to be created without thread sealant.

Female 37° Flare Hose Ends

Ralston Female AN hose ends connect directly to any male 37° flare AN JIC fitting to 5,000 psi (345 bar) without a wrench.

Ralston Quick-test[™] XT Hose Ends

Ralston Quick-test[™] XT hose ends allow a pressure tight seal up to 10,000 psi (689 bar) to be created without thread sealant.

Ralston Quick-test[™] XT hose ends are not compatible with Ralston Quick-test[™] hoses.



(Available in brass and stainless steel.) p. 11



Male NPT 1/8" Hose End (Available in 1/8" and 1/4")

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1/4 " Tube Stub Hose End (Available in 1/8" brass and 1/8" stainless steel.) p. 13



Tube Quick-connect Hose End (Available in 1/4" brass.) p. 13







Ralston Quick-test[™] XT Hose End p. 12

Specialized Ralston Quick-test[™] Kits

Kits take the guesswork out of selecting adapters by providing a selection of the most popular combinations of hoses and adapters.

Universal Ralston Quick-test[™] Kit The only hose and adapter kit you will ever need.

The Universal Ralston Quick-test[™] Kit contains all the necessary fittings and hoses to connect to any pressure transmitter, gauge or manifold.

Model	Material
QTHA-KIT4	Brass and Stainless Steel
QTHA-KIT4-SS	Stainless Steel



Kit Includes:

- » 1/8" Male NPT x Male Quick-test Adapters, no check-valve
- » 1/4" Male NPT x Male Quick-test Adapters, no check-valve
- » 3/8" Male NPT x Male Quick-test Adapters, no check-valve
- » 1/2" Male NPT x Male Quick-test Adapters, no check-valve
- » 1/8" Female NPT x Male Quick-test Adapters, no check-valve
- » 1/4" Female NPT x Male Quick-test Adapters, no check-valve
- » 3/8" Female NPT x Male Quick-test Adapters, no check-valve
- » 1/2 " Female NPT x Male Quick-test Adapters, no check-valve
- » 1/8" Female NPT Quick-connect x Male Quick-test Adapters, no check-valve
- » 1/4" Female NPT Quick-connect x Male Quick-test Adapters, no check-valve
- » 1/2" Female NPT Quick-connect x Male Quick-test Adapters, no check-valve
- » 1/4" Tube Fitting x Male Quick-test Adapter, no check-valve
- » 3/8" Tube Fitting x Male Quick-test Adapter, no check-valve
- » 1/2" Tube Fitting x Male Quick-test Adapters, no check-valve
- » Foxboro, Rosemount, Yokagawa 5/16"-24 UNF x Male Quick-test Adapters, no check-valve
- » Honeywell 1/4"-28 UNF X Male Quick-test Adapters, no check-valve
- » Hose Union Male Quick-test x Male Quick-test Adapters
- » 1/8" Male NPT Quick-connect Adapter
- » 1/4" Male NPT Quick-connect Adapter
- » Quick-test Hose Hose Ends, 3 ft (92 cm) long
- » Quick-test Hose Hose Ends, 5 ft (1.52 m) long
- » Tee Male Quick-test Run x Male Quick-test Run x Male Quick-test Branch

Ralston Quick-test[™] Fitting Kits

The Ralston Quick-test[™] Fitting kits include the most commonly used adapters so you have what you need in the field. Available in brass or stainless steel.

Kit Includes:

- » 1/8" Male NPT x Male Quick-test Adapters, no check-valve
- » 1/4" Male NPT x Male Quick-test Adapters, no check-valve
- » 1/8" Female NPT x Male Quick-test Adapters, no check-valve
- » 1/4" Female NPT x Male Quick-test Adapters, no check-valve
- » 1/4" Tube Fitting x Male Quick-test Adapters, no check-valve

Model	Material	
QTHA-KIT0	Brass	
QTHA-KITO-SS	Stainless Steel	

Ralston Quick-test[™] BSPP Fitting Kit

The Ralston Quick-test[™] BSPP fitting kits allow you to connect to male or female BSPP gauges, hand pumps, pressure calibrators or transmitters.

Kit Includes:

- » G 1/8" Male BSPP (ISO 228/1) x Male Quick-test Adapters, no check-valve
- » G 1/4" Male BSPP (ISO 228/1) x Male Quick-test Adapters, no check-valve
- » G 1/8" Female BSPP (ISO 228/1) x Male Quick-test Adapters, no check-valve
- » G 1/4" Female BSPP (ISO 228/1) x Male Quick-test Adapters, no check-valve

BSPP sealing rings required. See page 44 for details.

Model	Material
QTHA-KIT1	Brass

Ralston Quick-test[™] BSPT Fitting Kit

The Ralston Quick-test[™] BSPT fitting kit allow you to connect to BSPT taper thread pressure gauges, transmitters and switches in the field.

Kit Includes:

- » 1/8" Male BSPT (ISO 7/1) x Male Quick-test Adapters, no check-valve
- » 1/4" Male BSPT (ISO 7/1) x Male Quick-test Adapters, no check-valve
- » 1/8" Female BSPT (ISO 7/1) x Male Quick-test Adapters, no check-valve
- » 1/4" Female BSPT (ISO 7/1) x Male Quick-test Adapters, no check-valve

Model	Material
QTHA-KIT2	Brass



Connect 9

ICKTEST

Ralston





Stainless steel shown. Also available in brass

Ralston Quick-test[™] Replacement Outlet Hose Kits



Carrying a replacement hose and process connection will reduce down time due to not having the equipment needed to do the job.

Kit Includes:

- » 1/4" Male NPT x Male Quick-test, no check-valve
- » Quick-test 6,900 psi Hose, Brass Hose Ends, 3 ft (92 cm) long

Model	Material	
QTHA-KIT3	Brass	
QTHA-KIT3-SS	Stainless Steel	



Stainless steel shown. Also available in brass.

Ralston Quick-test™ Hose Kits

The Ralston Quick-test[™] hose kit allows you to connect to most pressure transmitters, manifolds or electronic flow measurement devices in the field.

Kit Includes:

- » (2) 1/8" Male NPT x Male Quick-test Adapters, no check-valve
- » (2) 1/4" Male NPT x Male Quick-test Adapters, no check-valve
- » (2) Quick-test 6,900 psi Hoses

Model	Length	Material
QTHA-KIT6-3ft	3 ft	Brass
QTHA-KIT6-6ft	6 ft	Brass



Accessories

Purchase a bag for your kit.

The nylon zippered bag holds coiled Ralston Quick-test[™] hoses, calibration manifolds and adapters.

Model: QTHA-HSBG



Purchase a reel for long hoses.

The ABS plastic reel keeps 50 ft (15 meters) and longer Ralston Quicktest[™] hoses from becoming tangled.

Model: QTHA-REEL



Hoses

Ralston Quick-test[™] Hoses

Our hoses provide a very quick, low volume, high pressure way of connecting to any pressure instrumentation, hand pump, calibration source or device under test

- » Low volume reduces the pumping effort or compressed gas usage in pressure calibration
- » No thread sealant required connect hoses to Ralston Quick-test[™] adapters without wrenches, thread sealant or thread tape
- » Hose is hard to break and very flexible
- » Silver color dramatically reduces the effect that changing temperature has on pressure stability
- » Made in USA

Pressure Range	0 to 6,900 psi (0 to 475 bar)	Minimum Bend Radius	1 in (25.4 mm)
Burst Pressure	ressure 27,000 psi (1,860 bar)		Silver
Temperature Range	-40 to 140 °F (-40 to 60 °C)	Construction	Polyamide core tube, High tensile synthetic
Outer Diameter	0.2 in (5.1 mm)		fiber and polyamide outer cover
Inner Diameter	0.08 in (2.0 mm)	Fluid Media	Water, Petroleum Based Oil, Air, Inert Gas

Order Ralston Quick-test[™] Hoses with Female Ralston Quick-test[™] Ends

Model	Material	Length	Model	Material	Length
QTQT-HOS-3ft	Brass	3 ft	QSQS-HOS-3ft	Stainless Steel	3 ft
QTQT-HOS-5ft	Brass	5 ft	QSQS-HOS-5ft	Stainless Steel	5 ft
QTQT-HOS-6ft	Brass	6 ft	QSQS-HOS-6ft	Stainless Steel	6 ft
QTQT-HOS-1m	Brass	1 m	QSQS-HOS-1m	Stainless Steel	1 m
QTQT-HOS-2m	Brass	2 m	QSQS-HOS-2m	Stainless Steel	2 m

Also available in these standard lengths:

0.5ft, 1ft, 1.5ft, 2ft. 3ft, 5ft, 6ft, 8ft, 10ft, 15ft, 20ft, 25ft, 30ft, 50ft, 75ft, 100ft, 200 ft, 0.25m, 0.5m, 0.75m, 1m, 1.5m, 2m, 2.5m, 3m, 4m, 5m, 7.5m, 10m, 15m, 20m, 25m, 30m, 50m

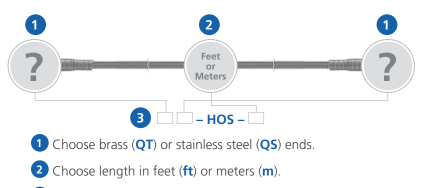
Select from the list of standard lengths and add to QTQT-HOS- for brass, or QSQS-HOS- for stainless steel.

Create Custom Length Ralston Quick-test[™] Hoses

Do you need a custom length hose? You can easily order a hose in any desired length from 0.5 ft to 200 ft with either brass or stainless steel female Ralston Quick-test[™] ends. Hoses longer than 50 ft include a hose reel at no additional charge.

Note: Custom hoses are non-returnable except for warranty reasons.

Create custom hoses at ralstoninst.com/hoses

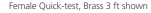


3 Create a custom Ralston model number.

Example: QTQT-HOS-16ft indicates a 16 ft long hose with brass, Female Ralston Quick-test[™] ends.

Connect 11





Ralston Quick-test™ XT Hoses

Our 10,000 psi (689 bar) working pressure hoses provide a very quick, low volume, high pressure way of connecting to any pressure instrumentation, hand pump, calibration source or device under test

- » Low volume reduces the pumping effort or compressed gas usage in pressure calibration
- » No thread sealant required connect hoses to Ralston Quick-test™ XT adapters without wrenches, thread sealant or thread tape
- » Bubble tight connections to 10,000 psi (689 bar) with no moving parts reduces maintenance to almost zero
- » Hose is hard to break and very flexible
- » Adapt from hose to virtually any device under test with only one connection
- » A corrosion resistant strain-relief on each hose end reduces wear and dramatically increases hose life
- » Note that these hoses are NOT compatible with QTHA adapters. Please use XTHA adapters
- » Made in USA

Pressure Range	0 to 10,000 psi (0 to 689 bar)	Minimum Bend Radius	1 in (25.4 mm)
Burst Pressure	rst Pressure 40,000 psi (2,756 bar)		Blue
Temperature Range	-40 to 140 °F (-40 to 60 °C)	Construction	Polyamide core tube, High tensile synthetic
Outer Diameter	0.24 in (6.1 mm)		fiber and polyamide outer cover
Inner Diameter	0.08 in (2.0 mm)	Fluid Media	Water, Petroleum Based Oil, Air, Inert Gas

Order Ralston Quick-test[™] XT Hoses with Female Ralston Quick-test[™] XT Ends

Model	Material	Length	Model	Material	Length
XTXT-HOS-3ft	Stainless Steel	3 ft	XTXT-HOS-1m	Stainless Steel	1 m
XTXT-HOS-6ft	Stainless Steel	6 ft	XTXT-HOS-2m	Stainless Steel	2 m
XTXT-HOS-10ft	Stainless Steel	10 ft			

Also available in these standard lengths:

0.5ft, 1ft, 1.5ft, 2ft. 3ft, 5ft, 6ft, 8ft, 10ft, 15ft, 20ft, 25ft, 30ft, 50ft, 75ft, 100ft, 200 ft, 0.25m, 0.5m, 0.75m, 1m, 1.5m, 2m, 2.5m, 3m, 4m, 5m, 7.5m, 10m, 15m, 20m, 25m, 30m, 50m

Select from the list of standard lengths and add to XTXT-HOS-.

Create Custom Length Ralston Quick-test[™] XT Hoses

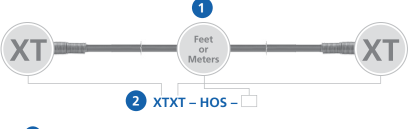
Do you need a custom length hose? You can easily order a hose in any desired length from 0.5 ft to 200 ft with stainless steel female Ralston Quick-test[™] XT ends. Hoses longer than 50 ft include a hose reel at no additional charge.

Note: Custom hoses are non-returnable except for warranty reasons.

Create custom hoses at ralstoninst.com/hoses



Stainless Steel 3 ft shown



1 Choose length in feet (**ft**) or meters (**m**).

2 Create a custom Ralston model number.

Example: XTXT-HOS-130ft indicates a 130 ft long hose with stainless steel, Female Ralston Quick-test[™] XT ends.



Custom Ralston Quick-test[™] Hoses

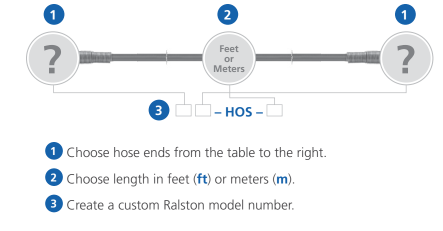
6,900 psi (475 bar) working pressure hoses with Ralston Quick-test[™], Male NPT, Tube Stub, and Tube Quick-connect hose ends

- » Low volume reduces the pumping effort or compressed gas usage in pressure calibration
- » No thread sealant required connect hoses to Ralston Quick-test[™] adapters without wrenches, thread sealant or thread tape
- » Bubble tight connections to 6,900 psi with no moving parts
- » No moving parts reduces maintenance to almost zero
- » Hose is hard to break and very flexible
- » Adapt from hose to virtually any device under test with only one connection
- » Silver color dramatically reduces the effect that changing temperature has on pressure stability
- » A strain-relief on each hose end reduces wear and dramatically increases hose life
- » Made in USA

Create Custom Ralston Quick-test™ Hoses

You can easily order a custom hose in any desired length from 0.5 ft to 200 ft with a large selection of hose ends to meet your specific application. Hoses longer than 50 ft include a hose reel at no additional charge.

Note: Custom hoses are non-returnable except for warranty reasons.



Example: 1MQT-HOS-16ft indicates a 16 ft long hose with a brass, 1/8"-27 NPT male end and a brass, Female Quick-test end.

1 Choose Any Standard Connection

Model	End	Material
QT	Female Quick-test	Brass
QS	Female Quick-test	Stainless Steel
1M	1/8"-27 NPT male	Brass
2M	1/4"-18 NPT male	Brass
1P	1/8" tube stub	Brass
15	1/8" tube stub	Stainless Steel
25	1/4" tube stub	Stainless Steel
2T	1/4" tube connection (Quick-connect)	Brass
2L	1/4" AN JIC Female Flare	Stainless Steel

Create custom hoses at ralstoninst.com/hoses







Select the Right Adapter for your Application

The reference guides below make it easy for you to determine which adapters or fittings you need for your application.

NPT, BSPT or BSPP Adapters — Which Do You Need?

Pressure systems in the process industry use different methods of sealing depending on the geographical region, size of the pressure system and the environment. There are regional differences in sealing types as well as industry preferences. For example, many pressure systems on-board ships use BSPP adapters while many applications in the oil and gas industry use NPT fittings. While one sealing style is not inherently better than another each style has its application.

Seal Type	Geographic Region	Application	Design	Standard
NPT (National Pipe Thread)	It is the predominantly used connection in North America but is also used in Australia, parts of Europe and the rest of the world.	Oil and gas pressure systems, hydraulic and pneumatic systems throughout the world.	NPT male adapters have a taper thread that wedges into the female NPT connection. The male stretches the female fitting until there is enough force for the connection to hold pressure. The angle across the threads is 60 degrees. Thread sealant is required to form a pressure tight seal.	» ASME B1.20.1 » SAE AS71051
BSPT (British Standard Pipe Thread)	Primarily Asia. Occasionally BSPT will be found in the UK and Europe but are less common there.	Oil and gas pressure systems, hydraulic and pneumatic systems throughout the world.	BSPT is similar to NPT except for one important difference. The angle across the flanks of threads is 55 degrees instead of 60 degrees as it is for NPT. Thus, an NPT male will fit into a BSPT fitting or vice versa but they will not seal. Thread sealant is required to form a pressure tight seal.	» ISO 7 » BS EN 10226-1 » JIS B0203
BSPP (British Standard Parallel Pipe)	Most popular in the UK, Europe, Asia, Australia, New Zealand and South Africa but has less frequent use in the rest of the world.	Oil and gas pressure systems, hydraulic and pneumatic systems throughout the world. This is also used as the process connection on several of our competitors' hand pumps and pressure calibrators.	BSPP is a parallel thread fitting that uses a bonded seal ring to do the sealing. This bonded ring seal is sandwiched between a shoulder on the male fitting and the face of the female fitting and is squeezed in place. BSPP pressure gauges have a longer male thread and use a copper crush washer that is squeezed between the bottom of the male fitting and the bottom of the female BSPP hole forming a pressure tight seal. No thread sealant is needed to form a seal.	» ISO 228 » JIS B0202

Find the Right Adapter with NPT, BSPT or BSPP Seals

NPT Connections:

- » Male NPT Adapters p. 16 p. 18
- » Male Quick-connect NPT adapters p. 17 p. 19
- » Male NPT Calibrator Adapters p. 20
- » Female NPT Adapters p. 21
- » Female NPT Gauge Adapters p. 22
- » Female Quick-connect NPT Gauge Adapters p. 23
- » Female NPT Bulkhead Unions p. 24

BSPT Connections:

- » Male BSPT Adapters p. 31 p. 32
- » Female BSPT Adapters p. 32

BSPP Connections:

- » Male BSPP Adapters p. 28 p. 29
- » Female BSPP Adapters p. 30
- » Female BSPP Gauge Adapters p. 30
- » Female BSPP Quick-connect Gauge Adapters p. 31

How SAE O-ring, Flare Fittings, Tube Fittings, Medium Pressure and High Pressure Seals Work And Which Connection Is Right For You

There are several connections that are used for higher pressure connections where taper seals are not ideal. These connections use either a metal to metal seat or an O-ring seal to make a pressure tight seal at high pressures.

Seal Type	Geographic Region	Application	Design	Standard
SAE Straight Thread O-ring Seal	Primarily US, Canada and Mexico although it is used in automotive applications throughout the world.	This seal is popular in automotive applications and in other situations where heating, cooling and vibration are an issue. All ports on Ralston Instruments hand pumps, calibration manifolds, volume controllers and fluid traps use an SAE O-ring boss seal.	The Society of Automotive Engineers (SAE) O-ring boss seal uses a male fitting with an O-ring to seal in a female port with an angled section where the O-ring seats. Unlike NPT seals that stretch the female portion, SAE seals use straight threads and therefore do not damage the mating part. No thread sealant is needed to form a seal.	» ISO 11926 » SAE J1926
37° Flare JIC (AN) Seal	This type of fitting is used predominantly in the US, Canada with lesser usage in the UK and Australia	These seals are used for fluid power and hydraulic applications in military, aerospace, marine and chemical and petrochemical plants. Despite their effective sealing method, these fittings are time consuming to prepare and in newer applications have been replaced by flareless tube fittings.	The 37° flare AN seal is used for sealing tubing to end connections. It requires the end of the tube to have a nut slipped onto it and then flared out using a special tool. To seal properly, the nut is threaded into a flare fitting which clamps the flared tube in between the nut and flare fitting. No thread sealant is needed to form a seal.	» SAE J514 » MIL-F-18866
Flareless Tube Seal	Worldwide usage. In North America primarily fractional tube fittings are used while metric tube fittings are used throughout the world.	This seal is used in the nuclear and process industries, oil and gas, chemical and petrochemical, power, semiconductor and alternative fuels applications	Flareless tube fitting connections such as those made by Swagelok®, Parker®, Hoke®, Gyrolok® and Tylok® use a set of ferrules and a nut to dig into a piece of tubing to form a pressure seal on a piece of copper, steel or stainless steel tubing. These are effective because there is no end preparation required to make a good seal. No thread sealant is needed to form a seal.	No international standard. Proprietary standards of Swagelok [®] , Parker Hannifin [®] , Hoke [®] , Tylok [®] and others
Medium and High Pressure Seals	Worldwide for high pressure applications	These connections are used in product testing, down- hole tool testing, chemical and petrochemical, research, oil and gas or in any very high pressure application. A 1/4" Medium Pressure seal is also used as the process connection on one of our competitors' pressure gauges and calibrators.	Medium and High pressure adapters use a coned and threaded connection that provides leak-tight service to well over 60,000 psi pressure but require some tube preparation. Each tube must be coned and threaded with two separate tools before they are ready for use. No thread sealant is needed to form a seal.	No international standard. Proprietary standards of HiP [®] , Autoclave Engineers [®] , Butech [®]

Find Adapters with SAE, Flare, Tube Fitting, Medium and High Pressure Seals

SAE Seals:

» SAE/MS Male Ralston Quick-test[™] Adapters p. 35

37° Flare AN:

» 37° Flare (AN) Quick-connect
 Adapters p. 26

Flareless Tube Seal:

- » Tube Fitting Ralston Quick-test[™] Adapters p. 25
- » Tube Fitting Ralston Quick-test™ Bulkhead Unions p. 26

Medium and High Pressure Seals:

- » Medium Pressure Ralston Quicktest™ and Ralston Quick-test™
 - XT Adapters p. 32 p. 33
- » High Pressure Ralston
 Quick-test[™] and Ralston Quick-test[™] XT Adapters p. 33 p. 34

NPT Connections

NPT Male Ralston Quick-test[™] Adapters

Connects Female NPT to Ralston Quick-test[™] hoses.

- » Ideal for connecting to pressure transmitters or other devices under test using thread sealant
- » Quickly connect and disconnect Quick-test hoses for testing, calibrating and sampling
- » Made in USA



Male NPT

Male Quick-test



Brass 1/4" NPT shown (QTHA-2MB0)

Insider Connection

This connection has saved technicians countless hours of thread taping and searching for wrenches. Install it once with thread sealant. After that, connect a Ralston Quick-test[™] hose to it without thread sealant or a wrench.



Model	Size	Check Valve	Material	Pressure Range	Wrench Size	Length
QTHA-1MB0	1/8"	No	Brass	0 to 5,000 psi (0 to 345 bar)	9/16 in (15 mm)	1.2 in (3.05 cm)
QTHA-1MB1	1/8"	Yes	Brass	0 to 3,000 psi (0 to 207 bar)	9/16 in (15 mm)	1.2 in (3.05 cm)
QTHA-1MS0	1/8"	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	9/16 in (15 mm)	1.2 in (3.05 cm)
QTHA-1MS1	1/8"	Yes	Stainless Steel	0 to 3,000 psi (0 to 207 bar)	9/16 in (15 mm)	1.2 in (3.05 cm)
QTHA-2MB0	1/4"	No	Brass	0 to 5,000 psi (0 to 345 bar)	9/16 in (15 mm)	1.29 in (3.28 cm)
QTHA-2MB1	1/4"	Yes	Brass	0 to 3,000 psi (0 to 207 bar)	9/16 in (15 mm)	1.29 in (3.28 cm)
QTHA-2MS0	1/4"	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	9/16 in (15 mm)	1.29 in (3.28 cm)
QTHA-2MS1	1/4"	Yes	Stainless Steel	0 to 3,000 psi (0 to 207 bar)	9/16 in (15 mm)	1.29 in (3.28 cm)
QTHA-3MB0	3/8 "	No	Brass	0 to 5,000 psi (0 to 345 bar)	3/4 in (19 mm)	1.4 in (3.56 cm)
QTHA-3MB1	3/8 "	Yes	Brass	0 to 3,000 psi (0 to 207 bar)	3/4 in (19 mm)	1.4 in (3.56 cm)
QTHA-3MS0	3/8 "	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	3/4 in (19 mm)	1.4 in (3.56 cm)
QTHA-3MS1	3/8 "	Yes	Stainless Steel	0 to 3,000 psi (0 to 207 bar)	3/4 in (19 mm)	1.4 in (3.56 cm)
QTHA-4MB0	1/2 "	No	Brass	0 to 5,000 psi (0 to 345 bar)	7/8 in (23 mm)	1.57 in (3.99 cm)
QTHA-4MB1	1/2 "	Yes	Brass	0 to 3,000 psi (0 to 207 bar)	7/8 in (23 mm)	1.57 in (3.99 cm)
QTHA-4MS0	1/2 "	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	7/8 in (23 mm)	1.57 in (3.99 cm)
QTHA-4MS1	1/2 "	Yes	Stainless Steel	0 to 3,000 psi (0 to 207 bar)	7/8 in (23 mm)	1.57 in (3.99 cm)
QTHA-6MB0	3/4"	No	Brass	0 to 5,000 psi (0 to 345 bar)	1-1/16 in (27 mm)	1.81 in (4.60 cm)
QTHA-6MB1	3/4"	Yes	Brass	0 to 3,000 psi (0 to 207 bar)	1-1/16 in (27 mm)	1.81 in (4.60 cm)

NPT Male Quick-connect Adapters

Make a bubble-tight seal on any Female NPT pressure device without using thread sealant or a wrench.

- » A unique design allows connection to standard female NPT ports using a pressure-assisted O-ring seal
- » Pressure helps to seal the fitting better
- » Stainless steel construction
- » Made in USA

Male Quick-test



1/8" NPT Quickconnect shown (QTHA-1MS0-QD)

Male NPT Quick-connect

Insider Connection

This adapter is great for contracters or in cases where users do not have the option of leaving an adapter installed in the pressure transmitter. Just thread the adapter into any female NPT port and apply pressure. The O-ring seals do the rest. When finished, simply unthread the fitting from the transmitter all without a wrench or thread sealant.



Model	Size	Check Valve	Material	Pressure Range	Length
QTHA-1MS0-QD	1/8"	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	1.75 in (4.45 cm)
QTHA-2MS0-QD	1/4 "	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	1.88 in (4.78 cm)

NPT Male Ralston Quick-test[™] XT Adapters

Connects Female NPT to Ralston Quick-test™ XT 10,000 psi hoses

- » Ideal for connecting to pressure transmitters or other devices under test using thread sealant
- » Quickly connect and disconnect Ralston Quick-test[™] XT hoses for testing, calibrating and sampling
- » Note that these are not compatible with QT or QS hoses. Please use Ralston Quick-test[™] XT hoses
- » Made in USA



Male Quick-test XT



Model	Size	Check Valve	Material	Pressure Range	Wrench Size	Length
XTHA-1MS0	1/8 "	No	Stainless Steel	0 to 10,000 psi (0 to 689 bar)	5/8 in (16 mm)	1.31 in (3.33 cm)
XTHA-2MS0	1/4 "	No	Stainless Steel	0 to 10,000 psi (0 to 689 bar)	5/8 in (16 mm)	1.29 in (3.28 cm)

NPT Male Ralston Quick-test[™] Fittings



Install permanently on pressure devices. A removable cap provides easy access to connect a Ralston Quick-test[™] hose to the process for calibration purposes and is easily sealed bubble-tight again when calibration is complete

- » Connect to pressure transmitters, EFMs, Flow Computers and other NPT devices under test using thread sealant for a permanent connection
- » A cap and chain makes calibration easy and quick by connecting and disconnecting a hose without a wrench or thread sealant
- » Made in USA



Brass 1/4" shown (QTFT-2MB0)

Male NPT

Insider Connection

Many users leave the Ralston Quick-test[™] fitting installed in the pressure transmitter vent port. When they need to calibrate the transmitter they simply have to remove the cap and chain to conduct the test. When they are done they just take the hose off and replace the cap and chain — it couldn't be easier.



Model	Size	Check Valve	Material	Pressure Range	Wrench Size	Length
QTFT-1MB0	1/8"	No	Brass	0 to 5,000 psi (0 to 345 bar)	9/16 in (15 mm)	1.76 in (4.47 cm)
QTFT-1MB1	1/8 "	Yes	Brass	0 to 3,000 psi (0 to 207 bar)	9/16 in (15 mm)	1.76 in (4.47 cm)
QTFT-1MS0	1/8 "	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	9/16 in (15 mm)	1.76 in (4.47 cm)
QTFT-1MS1	1/8 "	Yes	Stainless Steel	0 to 3,000 psi (0 to 207 bar)	9/16 in (15 mm)	1.76 in (4.47 cm)
QTFT-2MB0	1/4 "	No	Brass	0 to 5,000 psi (0 to 345 bar)	9/16 in (15 mm)	1.85 in (4.70 cm)
QTFT-2MB1	1/4 "	Yes	Brass	0 to 3,000 psi (0 to 207 bar)	9/16 in (15 mm)	1.85 in (4.70 cm)
QTFT-2MS0	1/4 "	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	9/16 in (15 mm)	1.85 in (4.70 cm)
QTFT-2MS1	1/4 "	Yes	Stainless Steel	0 to 3,000 psi (0 to 207 bar)	9/16 in (15 mm)	1.85 in (4.70 cm)
QTFT-3MB0	3/8 "	No	Brass	0 to 5,000 psi (0 to 345 bar)	3/4 in (19 mm)	1.97 in (5.00 cm)
QTFT-3MB1	3/8 "	Yes	Brass	0 to 3,000 psi (0 to 207 bar)	3/4 in (19 mm)	1.97 in (5.00 cm)
QTFT-3MS0	3/8 "	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	3/4 in (19 mm)	1.97 in (5.00 cm)
QTFT-3MS1	3/8 "	Yes	Stainless Steel	0 to 3,000 psi (0 to 207 bar)	3/4 in (19 mm)	1.97 in (5.00 cm)
QTFT-4MB0	1/2 "	No	Brass	0 to 5,000 psi (0 to 345 bar)	7/8 in (23 mm)	2.14 in (5.44 cm)
QTFT-4MB1	1/2 "	Yes	Brass	0 to 3,000 psi (0 to 207 bar)	7/8 in (23 mm)	2.14 in (5.44 cm)
QTFT-4MS0	1/2 "	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	7/8 in (23 mm)	2.14 in (5.44 cm)
QTFT-4MS1	1/2 "	Yes	Stainless Steel	0 to 3,000 psi (0 to 207 bar)	7/8 in (23 mm)	2.14 in (5.44 cm)
QTFT-6MB0	3/4 "	No	Brass	0 to 5,000 psi (0 to 345 bar)	1-1/16 in (27 mm)	2.38 in (6.05 cm)
QTFT-6MB1	3/4 "	Yes	Brass	0 to 3,000 psi (0 to 207 bar)	1-1/16 in (27 mm)	2.38 in (6.05 cm)

Make calibrating pressure transmitters a snap by eliminating the need for thread sealant or wrenches when connecting to any female NPT connection

- » A unique design allows connection to standard female NPT ports using a pressure-assisted O-ring seal
- » Pressure helps to seal the fitting better
- » A cap and chain makes calibration easy and quick by connecting and disconnecting a hose without a wrench or thread sealant
- » Stainless steel construction
- » Made in USA

Model	Size	Check Valve	Material	Pressure Range	Length
QTFT-1MS0-QD	1/8"	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	2.29 in (5.82 cm)
QTFT-2MS0-QD	1/4 "	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	2.34 in (5.94 cm)

NPT Male Ralston Quick-test[™] XT Fittings

Connects Female NPT to Quick-test XT 10,000 psi hoses for permanent installation

- » Connect to pressure transmitters, EFMs, Flow Computers and other NPT devices under test using thread sealant for a permanent connection
- » Cap and chains make calibration easy and quick by connecting and disconnecting without a wrench or thread sealant
- » Note that these are not compatible with QT or QS hoses. Please use Ralston Quick-test[™] XT hoses
- » Made in USA

Model	Size	Check Valve	Material	Pressure Range	Wrench Size	Length
XTFT-1MS0	1/8"	No	Stainless Steel	0 to 10,000 psi (0 to 689 bar)	5/8 in (16 mm)	1.88 in (4.78 cm)
XTFT-2MS0	1/4 "	No	Stainless Steel	0 to 10,000 psi (0 to 689 bar)	5/8 in (16 mm)	1.85 in (4.70 cm)



1/4" NPT Quick-connect shown (QTFT-2MS0-QD)

Connect 19



Male Quick-test

Male NPT Quick-connect





1/4" NPT shown (XTFT-2MS0)

Male NPT

NPT Male Ralston Quick-test[™] Pressure Calibrator Adapters

Quickly connect a pressure calibrator or other pressure device with Female NPT connections to Ralston hand pumps or nitrogen calibration equipment

- » Connect to any pressure calibrator or pressure module with Female NPT connections
- » Allows the calibrator and pressure source to be easily disconnected and stored separately
- » Made in USA

Insider Connection

This fitting works well on any pressure calibrator or pressure module with female NPT process connections. Install this fitting into the calibrator with thread sealant once. After that, use the Ralston Quick-test[™] connection to connect and disconnect by hand without a wrench or thread sealant. This allows the user to disconnect a pressure calibrator from their pressure source for storage or to switch pressure ranges.



NPT Male Ralston Quick-test™ XT Pressure Calibrator Adapters



Quickly connect a pressure calibrator or other pressure device with Female NPT connections a to Ralston hand pump or nitrogen calibration equipment to 10,000 psi

- » Connect to any pressure calibrator or pressure module with Female NPT connections
- » Allows the calibrator and pressure source to be easily disconnected and stored separately
- » Note that these are not compatible with QT or QS hoses. Please use Ralston Quick-test[™] XT hoses
- » Made in USA

 Model	Size	Check Valve	Material	Pressure Range	Wrench Size	Length
XTHA-1MSA	1/8"	No	Stainless Steel	0 to 10,000 psi (0 to 689 bar)	9/16 in (15 mm)	1.44 in (3.66 cm)
XTHA-2MSA	1/4 "	No	Stainless Steel	0 to 10,000 psi (0 to 689 bar)	9/16 in (15 mm)	1.67 in (4.24 cm)

Female Quick-test



Brass 1/8" NPT shown (QTHA-1MBA)

Male NPT



Stainless Steel 1/8" NPT shown (XTHA-1MSA)

Female Quick-test XT

Male NPT



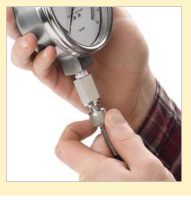
NPT Female Ralston Quick-test[™] Adapters

Connect a Quick-test hose to a pressure gauge or any device with a male NPT connection using thread sealant and a wrench

- » Connect to pressure gauges with NPT connections
- » Adapt to a wide range of Male NPT process connections
- » Made in USA

Insider Connection

This fitting is great for connecting to a pressure gauge on the end of a hose. It allows the user to position the gauge so that it is easier to read and calibrate.





Model	Size	Check Valve	Material	Pressure Range	Wrench Size	Length
QTHA-1FB0	1/8"	No	Brass	0 to 5000 psi (0 to 345 bar)	5/8 in (16 mm)	1.38 in (3.51 cm)
QTHA-1FB1	1/8"	Yes	Brass	0 to 3000 psi (0 to 207 bar)	5/8 in (16 mm)	1.38 in (3.51 cm)
QTHA-1FS0	1/8"	No	Stainless Steel	0 to 5000 psi (0 to 345 bar)	5/8 in (16 mm)	1.38 in (3.51 cm)
QTHA-1FS1	1/8"	Yes	Stainless Steel	0 to 3000 psi (0 to 207 bar)	5/8 in (16 mm)	1.38 in (3.51 cm)
QTHA-2FB0	1/4"	No	Brass	0 to 5000 psi (0 to 345 bar)	3/4 in (19 mm)	1.57 in (3.99 cm)
QTHA-2FB1	1/4"	Yes	Brass	0 to 3000 psi (0 to 207 bar)	3/4 in (19 mm)	1.57 in (3.99 cm)
QTHA-2FS0	1/4"	No	Stainless Steel	0 to 5000 psi (0 to 345 bar)	3/4 in (19 mm)	1.57 in (3.99 cm)
QTHA-2FS1	1/4"	Yes	Stainless Steel	0 to 3000 psi (0 to 207 bar)	3/4 in (19 mm)	1.57 in (3.99 cm)
QTHA-3FB0	3/8"	No	Brass	0 to 5000 psi (0 to 345 bar)	15/16 in (24 mm)	1.32 in (3.35 cm)
QTHA-3FB1	3/8"	Yes	Brass	0 to 3000 psi (0 to 207 bar)	15/16 in (24 mm)	1.32 in (3.35 cm)
QTHA-3FS0	3/8"	No	Stainless Steel	0 to 5000 psi (0 to 345 bar)	15/16 in (24 mm)	1.32 in (3.35 cm)
QTHA-3FS1	3/8 "	No	Stainless Steel	0 to 5000 psi (0 to 345 bar)	15/16 in (24 mm)	1.32 in (3.35 cm)
QTHA-4FB0	1/2 "	No	Brass	0 to 5000 psi (0 to 345 bar)	1-1/8 in (29 mm)	1.66 in (4.22 cm)
QTHA-4FS0	1/2 "	No	Stainless Steel	0 to 5000 psi (0 to 345 bar)	1-1/8 in (29 mm)	1.66 in (4.22 cm)
QTHA-6FB0	3/4"	No	Brass	0 to 5000 psi (0 to 345 bar)	1-3/8 in (35 mm)	1.59 in (4.04 cm)

NPT Female Ralston Quick-test™ XT Adapters

Connect a Ralston Quick-test[™] XT hose to an NPT pressure gauge or any Male NPT device using thread sealant and a wrench

- Connect to pressure gauges with NPT connections »
- Adapt to a wide range of Male NPT process connections to 10,000 psi »
- Note that these are not compatible with QT or QS hoses. Please use Ralston » Ouick-test[™] XT hoses
- Made in USA »

Model	Size	Check Valve	Material	Pressure Range	Wrench Size	Length
XTHA-1FS0	1/8"	No	Stainless Steel	0 to 10,000 psi (0 to 689 bar)	5/8 in (16 mm)	1.38 in (3.51 cm)
XTHA-2FS0	1/4 "	No	Stainless Steel	0 to 10,000 psi (0 to 689 bar)	3/4 in (19 mm)	1.56 in (3.96 cm)

NPT Female Ralston Quick-test[™] Gauge Adapters

Connect a pressure gauge or other device with Male NPT connections to a Ralston hand pump or nitrogen calibration device

- » Install with thread tape onto a male NPT pressure gauge. Then use the Ralston Quick-test[™] connection to quickly connect or disconnect from any Ralston hand pump, nitrogen calibration device or other Ralston Quick-test™ adapter
- Saves the threads on a pressure gauge by not needing to make and remake the » connection with thread sealant
- Made in USA »

Insider Connection

These adapters are perfect for connecting pressure gauges to hand pumps or other pressure sources. Install the fitting onto the gauge once with thread sealant. After that, the user can connect and disconnect from a hand pump, pressure source or sampling cylinder without a wrench or thread sealant.

Model	Size	Check Valve	Material	Pressure Range	Wrench Size	Length
QTHA-1FBA	1/8"	No	Brass	0 to 5,000 psi (0 to 345 bar)	5/8 in (16 mm)	1.3 in (3.30 cm)
QTHA-2FBA	1/4 "	No	Brass	0 to 5,000 psi (0 to 345 bar)	3/4 in (19 mm)	1.52 in (3.86 cm)
QTHA-2FSA	1/4 "	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	3/4 in (19 mm)	1.52 in (3.86 cm)

Female Quick-test

1/4" NPT shown (XTHA-2FS0)





Ralston UICKTEST









NPT Female Quick-connect Adapters

Connect a Ralston Quick-test[™] hose to a male NPT pressure gauge, calibrate the gauge and disconnect from the gauge, all without thread sealant or a wrench.

- » A unique design allows connection to any male NPT pressure gauge connection using a pressure-assisted O-ring seal that seals against the bottom of a pressure gauge
- » Pressure helps to seal the fitting better
- Stainless steel construction »
- Made in USA »

Insider Connection

Connect these adapters with male Ralston Quick-test[™] ends to a Ralston Quick-test[™] hose on one end, and to a pressure gauge on the other. They allow the user to position the pressure gauge for easy calibration.

Insider Connection

Connect these adapters with female Ralston Quick-test[™] ends directly to a Ralston hand pump, volume controller, nitrogen source or calibration manifold. The user can switch NPT sizes depending on the process connection of the gauge they are calibrating.

Model	Size	Check Valve	Quick-test end	Material	Pressure Range	Length
QTHA-1FS0-QD	1/8"	No	Male Quick-test	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	1.52 in (3.86 cm)
QTHA-1FSA-QD	1/8"	No	Female Quick-test	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	1.78 in (4.52 cm)
QTHA-2FS0-QD	1/4 "	No	Male Quick-test	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	1.67 in (4.24 cm)
QTHA-2FSA-QD	1/4 "	No	Female Quick-test	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	1.94 in (4.93 cm)
QTHA-4FS0-QD	1/2 "	No	Male Quick-test	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	1.69 in (4.29 cm)
QTHA-4FSA-QD	1/2 "	No	Female Quick-test	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	1.95 in (4.95 cm)



Male Quick-test



NPT Female Ralston Quick-test™ Bulkhead Unions

Connect a hose on one side of a panel, wall or enclosure with female NPT on the other side

- » Bulkhead seals prevent liquid or moisture from getting into a control panel or enclosure
- Use to connect fittings on the inside of an enclosure to a Ralston Quick-test™ » hose on the outside of the enclosure
- Will connect through a wall that is up to 0.5 in (1.3 cm) thick »
- Made in USA »

Insider Connection

These adapters are excellent for connecting a Ralston Quick-test™ hose to a system which uses NPT fittings inside an enclosure. Just connect to an NPT fitting on the inside and a Ralston Quick-test™ hose on the outside.





Ralston Hose Configurator

Create custom, low volume, high pressure Ralston Quick-test[™] hoses with any combination of hose ends.

- » Choose hose ends and desired length
- Get a custom data sheet for each hose »
- » Get sales info specific to your hose

ralstoninst.com/hoses

Male Quick-test



(QTHA-HFBB-2F)

Female NPT



Tube Fitting Adapters

Tube Fitting Ralston Quick-test[™] Adapters

Make a bubble-tight connection to any Swagelok®, Parker®, Hoke®, SSP®, Tylok® or equivalent tube fitting without a wrench

- » An excellent solution for connecting to tube fittings for pressure calibration, gas sampling, pressure reading and testing
- » A unique design that seals on an O-ring to prevent damage to a tube fitting
- » Make and remake hundreds of times without over-tightening a tube fitting
- » Made in USA



Connect 25

Male Quick-test



Insider Connection

Instead of connecting to a pressure transmitter with a tube fitting using a wrench, the user can connect with a Ralston tube adapter which uses an O-ring seal. This design allows the user to connect repeatedly without over-tightening a tube fitting or damaging it.



Model	Size	Check Valve	Material	Pressure Range	Length
QTHA-1TS0-QD	1/8"	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	1.65 in (4.19 cm)
QTHA-2TB0	1/4 "	No	Brass	0 to 5,000 psi (0 to 345 bar)	1.47 in (3.73 cm)
QTHA-2TS0	1/4 "	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	1.47 in (3.73 cm)
QTHA-3TB0	3/8"	No	Brass	0 to 5,000 psi (0 to 345 bar)	1.53 in (3.89 cm)
QTHA-3TS0	3/8"	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	1.53 in (3.89 cm)
QTHA-4TB0	1/2 "	No	Brass	0 to 5,000 psi (0 to 345 bar)	1.7 in (4.32 cm)
QTHA-4TS0	1/2 "	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	1.7 in (4.32 cm)
QTHA-MTB0-6mm	6 mm	No	Brass	0 to 5,000 psi (0 to 345 bar)	1.47 in (3.73 cm)
QTHA-MTB0-10mm	10 mm	No	Brass	0 to 5,000 psi (0 to 345 bar)	1.5 in (3.81 cm)

Flare Fitting

Tube Fitting Ralston Quick-test™ Bulkhead Unions

Connect a Quick-test hose on one side of a panel, wall or enclosure and a tube fitting on the other

- » Bulkhead seals prevent liquid or moisture from getting into a control panel or enclosure
- » Use to connect tube fittings on the inside of an enclosure to a Ralston Quick-test[™] hose on the outside of the enclosure
- » Will connect through a wall that is up to 0.5 in (1.3 cm) thick
- » Made in USA

Male Quick-test



Model	Size	Cap and Chain	Material	Working Pressure	Wrench Size	Length
QTHA-HTBB-2T	1/4"	No	Brass	0 to 5,000 psi (0 to 345 bar)	9/16 in (15 mm)	1.12 in (2.84 cm)
QTFT-HTBB-2T	1/4"	Yes	Brass	0 to 5,000 psi (0 to 345 bar)	9/16 in (15 mm)	2.35 in (5.97 cm)

Flare Fitting

37° Flare (AN) Quick-connect Adapters

Connect a male 37° flare fitting to a Ralston Quick-test™ hose without a wrench

- » A unique design allows connection to standard male 37° flare fitting using a pressure-assisted O-ring seal
- » Pressure helps to seal the fitting better
- » Stainless steel construction
- » Made in USA



Male Quick-test

QTHA-2FSF-QD



Female 37° Flare Quick-connect

Insider Connection

Whether it is in military, marine or aerospace applications, AN fittings are very popular. This connection allows the user to connect to an AN 37° male connection without a wrench, greatly saving time and effort.



Model	End 1	End 2	Check Valve	Material	Working Pressure
QTHA-2FSF-QD	1/4" Female Flare with Quick-Disconnect	Male Quick-test	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)
QTHA-2FSA-AN-QD	1/4" Female Flare with Quick-Disconnect	Female Quick-test	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)

DP Transmitter Bleed Port

DP Transmitter Ralston Quick-test™ Adapters

Connect a Ralston Quick-test[™] hose directly to a Differential Pressure (DP) transmitter using the bleeder port.

- » This unique fitting makes a metal to metal seat on the transmitter and a Ralston Quick-test[™] hose can be attached on the other side
- » Connects where the bleeder screw goes into a DP transmitter
- » Made in USA

Insider Connection

Simply remove the bleeder screw in a DP pressure transmitter manifold and thread in a DP transmitter adapter. This saves having to remove and connect the NPT plug using a wrench and thread sealant each time the user calibrates the transmitter.





Stainless Steel 5/16"-24 (QTHA-FRS0) Male DP Transmitter

Model	Size	Check Valve	Material	Working Pressure	Wrench Size	Length	Types of Transmitters
QTHA-FRS0	5/16"-24	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	9/16 in (15 mm)	2.16 in (5.49 cm)	Foxboro, Rosemount, Yokogawa, ABB
QTHA-HNS0	1/4"-28	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	9/16 in (15 mm)	2.02 in (5.13 cm)	Honeywell

DP Transmitter Ralston Quick-test™ Fittings

Ideal for situations where frequent calibration of a Differential Pressure (DP) transmitter using the bleeder port is required

- » This unique fitting makes a metal to metal seat on the transmitter and a Ralston Quick-test™ hose can be attached on the other side
- » Connects where the bleeder screw goes into a DP transmitter
- » A cap and chain makes permanent installation possible
- » Made in USA

Male Quick-test

(QTFT-FRS0)



Male DP Transmitter

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Model	Size	Check Valve	Material	Working Pressure	Wrench Size	Length	Types of Transmitters
QTFT-FRS0	5/16"-24	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	9/16 in (15 mm)	2.7 in (6.86 cm)	Foxboro, Rosemount, Yokogawa, ABB
QTFT-HNS0	1/4"-28	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	9/16 in (15 mm)	2.58 in (6.55 cm)	Honeywell

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Ralston **UICK**TEST BSPP

BSPP

BSPP Male (RS) Ralston Quick-test[™] Adapters

Connect Female BSPP (ISO 228/1) parallel thread to Ralston Quick-test[™] hose for temporary installation

- » Connect Quick-test hoses to any device with Female BSPP connections such as Druck[™], SI[™], Fluke[™] hand pumps or pressure calibrators
- » Pressure tight seal is made on a bonded seal ring (Refer to page 44 for bonded seals sold separately)
- » Made in USA



Male Quick-test



Brass 1/4" shown (QTHA-2MB0-RS)

Male BSPP

Insider Connection

Several hand pumps use BSPP connections on them but have few options for connecting hoses, gauges or pressure calibrators. Just connect a male BSPP adapter into the hand pump and then use any Ralston Quick-test[™] female adapter or hose to connect.



Model	Size	Check Valve	Material	Pressure Range	Wrench Size	Length	
QTHA-1MB0-RS	1/8"	No	Brass	0 to 5,000 psi (0 to 345 bar)	9/16 in (15 mm)	1 in (2.54 cm)	
QTHA-2MB0-RS	1/4 "	No	Brass	0 to 5,000 psi (0 to 345 bar)	3/4 in (19 mm)	1.25 in (3.18 cm)	
QTHA-2MS0-RS	1/4 "	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	3/4 in (19 mm)	1.25 in (3.18 cm)	
QTHA-3MB0-RS	3/8 "	No	Brass	0 to 5,000 psi (0 to 345 bar)	7/8 in (23 mm)	1.28 in (3.25 cm)	

BSPP Male (RS) Ralston Quick-test[™] XT Adapters



Connect Female BSPP (ISO 228/1) parallel thread to Ralston Quick-test[™] XT 10,000 psi hose for temporary installation

- » Connect Ralston Quick-test[™] XT hoses to any device with Female BSPP connections such as Druck[™], SI[™], Fluke[™] hand pumps or pressure calibrators
- » Pressure tight seal is made on a bonded seal ring (Refer to page 44 for bonded seals sold separately)
- » Note that these are not compatible with QT or QS hoses. Please use Ralston Quick-test[™] XT hoses
- » Made in USA





Model **Check Valve** Wrench Size Size Material **Pressure Range** Length XTHA-2MSO-RS 1/4 " 1.27 in (3.23 cm) No Stainless Steel 0 to 10,000 psi (0 to 689 bar) 3/4 in (19 mm) XTHA-3MSO-RS 3/8" Stainless Steel 0 to 10,000 psi (0 to 689 bar) 7/8 in (23 mm) 1.25 in (3.18 cm) No

BSPP Male (RS) Ralston Quick-test[™] Fittings

Connect Female BSPP (ISO 228/1) parallel thread to Ralston Quick-test[™] hose for permanent installation where frequent calibrations are performed

- » Connect Ralston Quick-test[™] hoses to any device with Female BSPP connections such as Druck[™], SI[™], Fluke[™] or other hand pumps or pressure calibrators
- » Pressure tight seal is made on a bonded seal ring (Refer to page 44 for bonded seals — sold separately)
- » A cap and chain makes permanent installation possible on any process with Female BSPP connections
- » Made in USA



Brass 1/4" shown (QTFT-2MB0-RS)

Male BSPP

Ralston **UICK**TEST

Model	Size	Check Valve	Material	Pressure Range	Wrench Size	Length
QTFT-1MB0-RS	1/8"	No	Brass	0 to 5,000 psi (0 to 345 bar)	9/16 in (15 mm)	1.58 in (4.01 cm)
QTFT-2MB0-RS	1/4"	No	Brass	0 to 5,000 psi (0 to 345 bar)	3/4 in (19 mm)	1.82 in (4.62 cm)
QTFT-2MS0-RS	1/4"	No	Brass	0 to 5,000 psi (0 to 345 bar)	3/4 in (19 mm)	1.82 in (4.62 cm)
QTFT-3MB0-RS	3/8"	No	Brass	0 to 5,000 psi (0 to 345 bar)	7/8 in (23 mm)	1.82 in (4.62 cm)

BSPP Male (RS) Ralston Quick-test[™] XT Fittings

Connect Female BSPP (ISO 228/1) parallel thread to Ralston Quick-test[™] XT 10,000 psi hose for permanent installation where frequent calibrations are performed

- » Connect Ralston Quick-test[™] XT hoses to any device with Female BSPP connections such as Druck[™], SI[™], Fluke[™] or other hand pumps or pressure calibrators
- » Pressure tight seal is made on a bonded seal ring (Refer to page 44 for bonded seals sold separately)
- » A cap and chain makes permanent installation possible on any process with Female BSPP connections
- » Note that these are not compatible with QT or QS hoses. Please use Ralston Quick-test[™] XT hoses
- » Made in USA

Model	Size	Check Valve	Material	Pressure Range	Wrench Size	Length
XTFT-2MS0-RS	1/4 "	No	Stainless Steel	0 to 10,000 psi (0 to 689 bar)	3/4 in (19 mm)	1.85 in (4.70 cm)
XTFT-3MS0-RS	3/8"	No	Stainless Steel	0 to 10,000 psi (0 to 689 bar)	7/8 in (23 mm)	1.85 in (4.70 cm)



Male Quick-test XT



Stainless Steel 3/8" shown (XTFT-3MS0-RS)

Male BSPP

BSPP

BSPP Female (RG) Ralston Quick-test™ Adapters

Connect Male BSPP (ISO 228/1) parallel thread to Ralston Quick-test[™] hose for temporary installation

- » Ralston Quick-test™ connection makes connecting to any Female BSPP connection quick and easy
- » A seal is made using a bonded seal ring or copper crush washer for pressure gauges with male BSPP connections (refer to page 44 for bonded seals sold separately)
- » Made in USA



alston

Brass 1/4" shown (QTHA-2FB0-RG)

Female BSPP

Model	Size	Check Valve	Material	Pressure Range	Wrench Size	Length
QTHA-1FB0-RG	1/8"	No	Brass	0 to 5,000 psi (0 to 345 bar)	5/8 in (16 mm)	1.1 in (2.79 cm)
QTHA-2FB0-RG	1/4"	No	Brass	0 to 5,000 psi (0 to 345 bar)	3/4 in (19 mm)	1.12 in (2.84 cm)
QTHA-3FB0-RG	3/8 "	No	Brass	0 to 5,000 psi (0 to 345 bar)	15/16 in (24 mm)	1.29 in (3.28 cm)
QTHA-4FB0-RG	1/2 "	No	Brass	0 to 5,000 psi (0 to 345 bar)	1-1/16 in (27 mm)	1.54 in (3.91 cm)

BSPP Female (RG) Ralston Quick-test[™] Gauge Adapters

Connect Male BSPP (ISO 228/1) parallel thread to a Ralston hand pump or nitrogen calibration equipment

- » Connect pressure gauges with Male BSPP connection to Ralston hand pumps, nitrogen calibration devices or any male Ralston Quick-test[™] adapter
- » A seal is made using a bonded seal ring or copper crush washer for pressure gauges with male BSPP connections (refer to page 44 for bonded seals sold separately)

Female Quick-test



» Made in USA

Model	Size	Check Valve	Material	Pressure Range	Wrench Size	Length
QTHA-2FBA-RG	1/4 "	No	Brass	0 to 5,000 psi (0 to 345 bar)	3/4 in (19 mm)	1.57 in (3.99 cm)
QTHA-3FBA-RG	3/8"	No	Brass	0 to 5,000 psi (0 to 345 bar)	15/16 in (24 mm)	1.65 in (4.19 cm)
QTHA-4FBA-RG	1/2 "	No	Brass	0 to 5,000 psi (0 to 345 bar)	1-1/16 in (27 mm)	1.76 in (4.47 cm)



Ralston Adapter Finder

Find the right adapter or fitting for the job in seconds! Choose your desired connections and sizes — then find all the models that match your needs.

- » Sort by working pressure, material
- » Specify check valve, cap and chain, or bulkhead versions

ralstoninst.com/adapters

Connect 31

BSPT

BSPP Female (RG) Quick-connect Adapters

Connect directly to the bottom of BSPP (ISO 228/1) pressure gauges without a bonded seal or crush washer

- » A unique design allows connection to any male BSPP connections using a pressure-assisted O-ring seal that seals on the bottom of a pressure gauge
- » Pressure helps to seal the fitting better
- » Stainless steel construction
- » Made in USA



Female BSPP Quick-connect

Ralston

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Model	Size	Check Valve	Quick-test end	Material	Pressure Range	Length
QTHA-2FS0-RG-QD	1/4 "	No	Male Quick-test	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	1.7 in (4.32 cm)
QTHA-2FSA-RG-QD	1/4 "	No	Female Quick-test	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	2 in (5.08 cm)
QTHA-3FS0-RG-QD	3/8 "	No	Male Quick-test	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	1.74 in (4.42 cm)
QTHA-3FSA-RG-QD	3/8 "	No	Female Quick-test	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	1.97 in (5.00 cm)
QTHA-4FS0-RG-QD	1/2 "	No	Male Quick-test	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	1.72 in (4.37 cm)
QTHA-4FSA-RG-QD	1/2 "	No	Female Quick-test	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	1.95 in (4.95 cm)

BSPT

BSPT Male (RT) Ralston Quick-test[™] Adapters

Connects Female BSPT (ISO 7/1) taper pipe thread to Ralston Quick-test[™] hose using thread sealant and a wrench

- » Ideal for connecting to female BSPT connections
- » Note that this is NOT an NPT adapter and is not compatible with NPT connections
- » Made in USA



Male Quick-test



Brass 1/4" shown (QTHA-2MB0-RT)

Male BSPT

Model	Size	Check Valve	Material	Pressure Range	Wrench Size	Length
QTHA-1MB0-RT	1/8"	No	Brass	0 to 5,000 psi (0 to 345 bar)	9/16 in (15 mm)	1.2 in (3.05 cm)
QTHA-1MB1-RT	1/8 "	Yes	Brass	0 to 3,000 psi (0 to 207 bar)	9/16 in (15 mm)	1.2 in (3.05 cm)
QTHA-2MB0-RT	1/4 "	No	Brass	0 to 5,000 psi (0 to 345 bar)	9/16 in (15 mm)	1.29 in (3.28 cm)
QTHA-2MB1-RT	1/4 "	Yes	Brass	0 to 3,000 psi (0 to 207 bar)	9/16 in (15 mm)	1.29 in (3.28 cm)

BSPT Male (RT) Ralston Quick-test™ Fittings

Connects Female BSPT (ISO 7/1) taper pipe thread to Ralston Quick-test[™] hose using thread sealant and a wrench

- » Ideal for connecting to female BSPT connections
- » Note that this is NOT an NPT adapter and is not compatible with NPT connections
- » A removable cap provides easy access to connect a Ralston Quick-test[™] hose to the process for calibration purposes and is easily sealed bubble-tight again when calibration is complete
- » Made in USA





Brass 1/4" shown (QTFT-2MB0-RT)

Male BSPT

Model	Size	Check Valve	Material	Pressure Range	Wrench Size	Length
QTFT-1MB0-RT	1/8"	No	Brass	0 to 5,000 psi (0 to 345 bar)	9/16 in (15 mm)	1.76 in (4.47 cm)
QTFT-1MB1-RT	1/8 "	Yes	Brass	0 to 3,000 psi (0 to 207 bar)	9/16 in (15 mm)	1.76 in (4.47 cm)
QTFT-2MB0-RT	1/4 "	No	Brass	0 to 5,000 psi (0 to 345 bar)	9/16 in (15 mm)	1.85 in (4.70 cm)
QTFT-2MB1-RT	1/4 "	Yes	Brass	0 to 3,000 psi (0 to 207 bar)	9/16 in (15 mm)	1.85 in (4.70 cm)

BSPT Female (RT) Ralston Quick-test™ Adapters

Connect to any Male BSPT (ISO 7/1) taper thread connection using thread sealant and a wrench

- » Ideal for connecting to male BSPT connections
- » Note that this is NOT an NPT adapter and is not compatible with NPT connections
- » Made in USA





-	Model	Size	Check Valve	Material	Pressure Range	Wrench Size	Length
	QTHA-1FB0-RT	1/8"	No	Brass	0 to 5,000 psi (0 to 345 bar)	5/8 in (16 mm)	0.98 in (2.49 cm)
	QTHA-2FB0-RT	1/4 "	No	Brass	0 to 5,000 psi (0 to 345 bar)	3/4 in (19 mm)	1.13 in (2.87 cm)

Medium and High Pressure Adapters

Medium Pressure Ralston Quick-test[™] Adapters

Connect to any Medium Pressure connection

- » Connect Ralston Quick-test[™] hoses to pressure calibrators or graphing reference recorders with 1/4" Medium pressure coned and threaded connections
- » Ideal for connecting to Autoclave Engineers[®], Butech[®], HiP[®] (High Pressure Equipment) or Parker[®] Medium Pressure connections
- » Made in USA



Male Quick-test



Male Medium Pressure

Model	Size	Check Valve	Material	Working Pressure	Wrench Size	Length
QTHA-2MS0-MP	1/4"	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	1/2 in (13 mm)	1.82 in (4.62 cm)



Medium Pressure Ralston Quick-test[™] XT Adapters

Connect to any female Medium Pressure adapter from HiP® (High Pressure Equipment), Autoclave Engineers® or Butech®

- » Connect Ralston Quick-test[™] XT hoses to pressure calibrators or graphing reference recorders with 1/4" Medium Pressure coned and threaded connections
- » Note that these are not compatible with QT or QS hoses. Please use Ralston Quick-test[™] XT hoses
- » Made in USA

Model	Size	Check Valve	Material	Working Pressure	Wrench Size	Length
XTHA-2MS0-MP	1/4"	No	Stainless Steel	0 to 10,000 psi (0 to 689 bar)	1/2 in (13 mm)	1.81 in (4.60 cm)

High Pressure Ralston Quick-test[™] Adapters

Connect a Female High Pressure 60 degree coned and threaded pressure fitting to a Ralston Quick-test[™] hose

- » Excellent for connecting to Autoclave Engineers[®], Butech[®], HiP[®] (High Pressure Equipment), Parker[®] or equivalent high pressure coned and threaded connections, valves, tees and unions
- » Metal to metal seal provides leak-free service
- » Made in USA

calibration.

Insider Connection

These adapters are excellent for connecting to high pressure valves in thermal test chambers, burst chambers, and in down-hole tool



Check Wrench Model Size Ouick-test end Valve Material Working Pressure Size Length 0 to 5,000 psi (0 to 345 bar) QTHA-2MS0-XH 1/4 " Stainless Steel 5/8 in 1.65 in Male Quick-test No (16 mm) (4.19 cm) QTHA-2MSA-XH 1/4 " Female Quick-test Stainless Steel 0 to 5,000 psi (0 to 345 bar) 5/8 in 1.88 in No (4.78 cm) (16 mm)

Male Quick-test XT

Male Medium Pressure





1/4" High Pressure shown (QTHA-2M50-XH) Male High Pressure

High Pressure Ralston Quick-test™ XT Adapters

Connect a Female 60 degree coned and threaded pressure fitting to a Ralston Quick-test™ XT 10,000 psi hose

- » Excellent for connecting to Autoclave Engineers[®], Butech[®], HiP[®] (High Pressure Equipment), Parker[®] or equivalent high pressure coned and threaded connections, valves, tees and unions
- » Metal to metal seal for 10,000 psi service
- » Note that these are not compatible with QT or QS hoses. Please use Ralston Quick-test[™] XT hoses
- » Made in USA



Model Siz	e (Check Valve	Material	Pressure Range	Wrench Size	Length
XTHA-2MS0-XH 1/4	l" I	No	Stainless Steel	0 to 10,000 psi (0 to 689 bar)	5/8 in (16 mm)	1.88 in (4.78 cm)

Minimess Adapters

Minimess Ralston Quick-test[™] Adapters

Connect a Ralston Quick-test[™] hose to a 1620 connection

- » Adapt any Hydrotechnik Minimess™, Stauff™ 1620 or equivalent 16 x 2.0 connection to a Ralston Quick-test™ adapter
- » Made in USA

Insider Connection

Where there is already an installed base of 1620 connections, use this adapter to connect to Ralston Quick-test[™] hoses and adapters.



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Model	End 1	End 2	Check Valve	Material	Pressure Range
QTHA-MFB0-1620	1620 Minimess Female	Male Quick-test	No	Brass	0 to 5,000 psi (0 to 345 bar)







SAE/MS Adapters

Model Size **Check Valve** Quick-test End Material **Pressure Range** Length QTHA-MFS0-1215-QD 12 x 1.5mm" No Male Quick-test Stainless Steel 0 to 5,000 psi 1.67 in (4.24 cm) (0 to 345 bar) QTHA-MFSA-1215-QD 12 x 1.5mm" No Female Ouick-test Stainless Steel 0 to 5,000 psi 1.94 in (4.93 cm) (0 to 345 bar)

SAE/MS Male Quick-test Adapters

Connect to SAE/MS ports on pressure calibrators, pipelines and other processes

- » Connect using an O-ring seal avoids issues with vibration, heating and cooling
- » Excellent for aerospace and automotive connections with female SAE/MS ports
- » Made in USA

Model	End 1	End 2	Material	Pressure Range	Length
QTHA-5SB0	5/16"-24 Male (-02) SAE	Male Quick-test	Brass	0 to 5000 psi (0 to 345 bar)	1.14 in (2.90 cm)
QTHA-3SB0	3/8"-24 Male (-03) SAE	Male Quick-test	Brass	0 to 5000 psi (0 to 345 bar)	1.14 in (2.90 cm)
QTHA-3SS0	3/8"-24 Male (-03) SAE	Male Quick-test	Stainless Steel	0 to 5000 psi (0 to 345 bar)	1.14 in (2.90 cm)
QTHA-7SS0	7/16"-20 Male (-04) SAE	Male Quick-test	Stainless Steel	0 to 5000 psi (0 to 345 bar)	1.52 in (3.86 cm)

Metric Thread Adapters

Metric Female Quick-connect Adapters

Connect a pressure gauge with Metric male parallel thread to a Ralston Quick-test[™] hose

- » A unique design allows connection to any male metric connections using a pressure-assisted O-ring seal against the bottom of a pressure gauge
- » Pressure helps to seal the fitting better
- » Stainless steel construction
- » Made in USA

Insider Connection

Connect to male metric threaded pressure gauges easily and without a wrench or thread sealant — it makes pressure calibration a snap.



Female Metric Quick-connect



SAE/MS and Metric Thread Adapters





Male SAE/MS



Stainless steel 7/16-20 SAE shown (QTHA-7SS0)

Unions, Bulkhead Unions, Elbows & Tees

Ralston Quick-test[™] Unions

Connect two Ralston Quick-test[™] hoses or two Ralston Quick-test[™] adapters together, depending on the union

- » Ralston Quick-test™ unions make connecting two hoses or two adapters together quick and easy
- » Made in USA



Female Quick-test



Brass shown (QTHA-CCBU) Female Quick-test

Insider Connection

Add to the number of jobs you can do with your hoses by joining them together to form longer hoses when necessary. Use the female Ralston Quick-test[™] union to join two adapters together.



Model	End 1	End 2	Check Valve	Material	Pressure Range	Length
QTHA-HSHS	Male Quick-test	Male Quick-test	No	Brass	0 to 5,000 psi (0 to 345 bar)	1.25 in (3.18 cm)
QTHA-HHSU	Male Quick-test	Male Quick-test	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	1.25 in (3.18 cm)
QTHA-CCBU	Female Quick-test	Female Quick-test	No	Brass	0 to 5,000 psi (0 to 345 bar)	1.72 in (4.37 cm)

Ralston Quick-test™ XT Unions

Connect two Ralston Quick-test™ XT 10,000 psi hoses together quickly and easily

- » Ralston Quick-test[™] XT connection makes connecting two high pressure hoses together quick and easy
- » Note that these are not compatible with QT or QS hoses. Please use Ralston Quick-test[™] XT hoses
- » Made in USA

Model	End 1	End 2	Check Valve	Material	Pressure Range	Wrench Size	Length
XTHA-HHSU	Male Quick-test XT	Male Quick-test XT	No	Stainless Steel	0 to 10,000 psi (0 to 689 bar)	5/8 in (16 mm)	1.29 in (3.28 cm)



Male Quick-test XT



Male Quick-test XT

Ralston

Male Ouick-test

Ralston Quick-test[™] Bulkhead Connections

Excellent for safely connecting two Ralston Quick-test[™] hoses through an enclosure, truck, or panel wall

- » Bulkhead seals prevent liquid or moisture from getting into a control panel or enclosure
- » Use to connect a Quick-test hose on the inside of an enclosure to a Ralston Quick-test[™] hose on the outside of the enclosure
- » Will connect through a wall that is up to 0.5 in (1.3 cm) thick
- » Made in USA

Insider Connection

This is ideal for connecting through carrying case or enclosure walls. For example, it works perfectly when a user wants to install a pressure gauge inside a case and connect to it from outside using the bulkhead connection.



Model	End 1	End 2	Check Valve	Material	Pressure Range	Wrench Size	Length
QTHA-HHSB	Male Quick-test	Male Quick-test	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	9/16 in (15 mm)	1.73 in (4.39 cm)
QTFT-HHSB	Male Quick-test with Cap and Chain	Male Quick-test	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	9/16 in (15 mm)	2.29 in (5.82 cm)

Ralston Quick-test™ XT Bulkhead Connections

Excellent for safely connecting two Ralston Quick-test[™] XT 10,000 psi hoses through an enclosure, truck, or panel wall

- » Bulkhead seals so no liquid or moisture can get into a control panel or enclosure
- » Use to connect a Ralston Quick-test[™] XT hose on the inside of an enclosure to a Ralston Quick-test[™] XT hose on the outside of the enclosure
- » Will connect through a wall that is up to 0.5 in (1.3 cm)
- » Note that these are not compatible with QT or QS hoses. Please use Ralston Quick-test[™] XT hoses
- » Made in USA





(XTHA-HHSB)

Male Quick-test XT

Model	End 1	End 2	Check Valve	Material	Pressure Range	Wrench Size	Length
XTHA-HHSB	Male Quick-test XT	Male Quick-test XT	No	Stainless Steel	0 to 10,000 psi (0 to 689 bar)	3/4 in (19 mm)	1.76 in (4.47 cm)
XTFT-HHSB	Male Quick-test XT with Cap and Chain	Male Quick-test XT	No	Stainless Steel	0 to 10,000 psi (0 to 689 bar)	3/4 in (19 mm)	2.33 in (5.92 cm)



Male Quick-test shown (QTHA-HHSB)

Ralston Quick-test[™] 90° Elbows

Male Quick-test

Female Quick-test

Brass shown (QTHA-HCBL)

Connect a hose to an adapter that is in a hard to reach place

- » Ideal for accessing pressure transmitter ports and other equipment that is hard to reach
- » Position pressure gauges for easy reading
- » Durable forged construction
- » Made in USA



Reach around corners without bending your hose into dangerously tight angles. It makes connecting to DP pressure transmitters at the back of meter sheds, up against walls and in other tough to access locations very safe and easy.



Model	End 1	End 2	Check Valve	Material	Working Pressure	Length
QTHA-HCBL	Male Quick-test	Female Quick-test	No	Brass	0 to 5,000 psi (0 to 345 bar)	1.5 in (3.81 cm)
QTHA-2MBL	1/4" Male NPT	Male Quick-test	No	Brass	0 to 5,000 psi (0 to 345 bar)	1.33 in (3.38 cm)
QTFT-2MBL	1/4" Male NPT	Male Quick-test with Cap and Chain	No	Brass	0 to 5,000 psi (0 to 345 bar)	1.91 in (4.85 cm)

Ralston Quick-test™ 45° Elbows

Connect to pressure gauges, pressure calibrators and adapters easily and quickly

- » Position a pressure gauge for easy reading
- » Connect a Ralston Quick-test[™] hose to an adapter in hard to reach places
- » Durable forged construction
- » Made in USA



Ralston UICKTEST

Model	End 1	End 2	Check Valve	Material	Working Pressure	Length
QTHA-HCBL-45	Male Quick-test	Female Quick-test	No	Brass	0 to 5,000 psi (0 to 345 bar)	1.85 in (4.70 cm)

Ralston UICKTEST

Ralston Quick-test™ Tees

Connect three hoses or a combination of up to three hoses, adapters and hand pumps to manifolds or pressure gauges together

- » Durable forged construction
- » Tee has full flow through each of the ports
- » Made in USA



Insider Connection

Connect three hoses together or connect two hoses to a pressure gauge with NPT connections. The user can also connect an adapter to two other hoses. There are several configurations to choose from depending on the user's application.



Model	End 1	End 2	End 3	Check Valve	Material	Pressure Range	Length
QTHA-HSTE	Male Quick-test	Male Quick-test	Male Quick-test	No	Brass	0 to 5,000 psi (0 to 345 bar)	1.96 in (4.98 cm)
QTHA-HSTS	Male Quick-test	Male Quick-test	Male Quick-test	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)	1.96 in (4.98 cm)
QTHA-HCCB	Male Quick-test	Female Quick-test	Female Quick-test	No	Brass	0 to 5,000 psi (0 to 345 bar)	2.2 in (5.59 cm)
QTHA-HCHB	Male Quick-test	Female Quick-test	Male Quick-test	No	Brass	0 to 5,000 psi (0 to 345 bar)	2.2 in (5.59 cm)
QTHA-HHCB	Male Quick-test	Male Quick-test	Female Quick-test	No	Brass	0 to 5,000 psi (0 to 345 bar)	1.96 in (4.98 cm)
QTHA-HSTB-1F	Male Quick-test	Male Quick-test	1/8" Female NPT	No	Brass	0 to 5,000 psi (0 to 345 bar)	1.96 in (4.98 cm)
QTHA-HSTB-2F	Male Quick-test	Male Quick-test	1/4" Female NPT	No	Brass	0 to 5,000 psi (0 to 345 bar)	1.96 in (4.98 cm)
QTHA-HFCB-1F	Male Quick-test	Female Quick-test	1/8" Female NPT	No	Brass	0 to 5,000 psi (0 to 345 bar)	2.2 in (5.59 cm)
QTHA-HFCB-2F	Male Quick-test	Female Quick-test	1/4" Female NPT	No	Brass	0 to 5,000 psi (0 to 345 bar)	2.2 in (5.59 cm)

Ralston Quick-test™ XT Tees

Connect three Ralston Quick-test™ XT 10,000 psi hoses together without a wrench or thread sealant

- » Durable forged construction
- » Full flow through all ports
- » Note that these are not compatible with QT or QS hoses. Please use Ralston Quick-test™ XT hoses
- » Made in USA



Ralston **UICK**TE

Model	End 1	End 2	End 3	Check Valve	Material	Pressure Range	Length
XTHA-HSTS	Male Quick-test XT	Male Quick-test XT	Male Quick-test XT	No	Stainless Steel	0 to 10,000 psi (0 to 689 bar)	1.9 in (4.83 cm)

Valves

Valved Fittings

Install between a pressure gauge and the process and isolate the process from the gauge to perform a calibration of the gauge. After completing the calibration open the valve and place the gauge on-line, all without blowing down the system.

- » Available in brass and stainless steel
- » Use whenever there is a gauge that needs frequent calibration or verification



Insider Connection

In applications where the user needs to isolate a pressure gauge from the process, vent off the gauge and calibrate it. When finished simply remove the hose, replace the cap and bring the process back on-line.



Model	End 1	End 2	End 3	Block Valve	Vent Valve	Material	Pressure Range
QTVF-000B	1/4" Male NPT	1/4" Female NPT	Male Quick-test with Cap and Chain	Yes	No	Brass	0 to 3000 psi (0 to 207 bar)
QTVF-000B-2F-2F	1/4" Female NPT	1/4" Female NPT	Male Quick-test with Cap and Chain	Yes	No	Brass	0 to 3000 psi (0 to 207 bar)
QTVF-000S	1/4" Male NPT	1/4" Female NPT	Male Quick-test with Cap and Chain	Yes	Yes	Stainless Steel	0 to 3000 psi (0 to 207 bar)
QTVF-000S-2F-2F	1/4" Female NPT	1/4" Female NPT	Male Quick-test with Cap and Chain	Yes	No	Stainless Steel	0 to 3000 psi (0 to 207 bar)

Ralston **UICK**TEST

In-line vent valves

Use to slowly or quickly bleed pressure from a line after a calibration is complete

- » Easily connect between the end of a Quick-test hose and the process connection
- » Keep fluid or contaminates out of the hand pump, pressure gauge, calibrator or nitrogen control device

Insider Connection

Easily vent down a hose or pressure device prior to disconnecting the hose from the device.



Model	End 1	End 2	Block Valve	Vent Valve	Material	Pressure Range
QTHA-TVLB	Male Quick-test	Male Quick-test	No	Yes	Brass	0 to 3,000 psi (0 to 207 bar)
QTHA-TVLB-HC	Male Quick-test	Female Quick-test	No	Yes	Brass	0 to 3,000 psi (0 to 207 bar)
QTHA-TVLS	Male Quick-test	Male Quick-test	No	No	Stainless Steel	0 to 5,000 psi (0 to 345 bar)
QTHA-TVLS-HC	Male Quick-test	Female Quick-test	No	Yes	Stainless Steel	0 to 5,000 psi (0 to 345 bar)

Block and Bleed Valves

Keep a calibration system pressurized with a fluid or gas while venting the pressure from the device being calibrated

Insider Connection

This valve is great for blocking pressure in a hose, venting off a pressure instrument and disconnecting the hose. The user can then pressurize another device without blowing down the hose.





	- 14		Block	Vent		
Model	End 1	End 2	Valve	Valve	Material	Pressure Range
QTHA-BLBO-HH	Male Quick-test	Male Quick-test	Yes	Yes	Brass	0 to 3,000 psi (0 to 207 bar)
QTHA-BLBO-HC	Male Quick-test	Female Quick-test	Yes	Yes	Brass	0 to 3,000 psi (0 to 207 bar)
QTHA-BLB0-1F-1F	1/8" Female NPT	1/8" Female NPT	Yes	Yes	Brass	0 to 3,000 psi (0 to 207 bar)
QTHA-BLB0-2F-2F	1/4" Female NPT	1/4" Female NPT	Yes	Yes	Brass	0 to 3,000 psi (0 to 207 bar)
QTHA-BLSO-HH	Male Quick-test	Male Quick-test	Yes	Yes	Stainless Steel	0 to 5,000 psi (0 to 345 bar)
QTHA-BLSO-HC	Male Quick-test	Female Quick-test	Yes	Yes	Stainless Steel	0 to 5,000 psi (0 to 345 bar)
QTHA-BLS0-2F-2F	1/4" Female NPT	1/4" Female NPT	Yes	Yes	Stainless Steel	0 to 5,000 psi (0 to 345 bar)



|--|

Verniers

Verniers

In-line Verniers

Connect one end to a Quick-test hose and the other to the process connection then turn the knob to control the pressure

- » Easily control pressure of a closed system
- » Fine tune pressure to a precise pressure test point
- » Easily attach and remove from a system

Insider Connection

When a small change in pressure is required the user can just turn the knob to adjust pressure up or down. This is ideal for floating a piston gauge or calibrating a pressure transmitter.



		1 million (1997)

Male Quick-test

Brass shown (QTHA-TEVR)

Male Quick-test

Model	End 1	End 2	Material	Pressure Range
QTHA-TEVR	Male Quick-test	Male Quick-test	Brass	0 to 5000 psi (0 to 345 bar)
QTHA-TEVR-HC	Male Quick-test	Female Quick-test	Brass	0 to 5000 psi (0 to 345 bar)
QTHA-TEVR-SS	Male Quick-test	Male Quick-test	Stainless Steel	0 to 5000 psi (0 to 345 bar)
QTHA-TEVR-HC-SS	Male Quick-test	Female Quick-test	Stainless Steel	0 to 5000 psi (0 to 345 bar)

Replacement Swivel Fittings and Outlet Ports

Replacement Gauge Swivels

Use to mount gauges on Ralston Instruments model APGV, HPOV, HPGV, XHOV, XHGV hand pumps

- » Swivels allow the user to easily switch gauges on a single hand pump
- » Made in USA

Insider Connection

First, equip each test gauge with a swivel fitting. Switching between the gauges while performing a calibration is easy and quick — no thread sealant required.





Gauge Swivel



Model	End 1	End 2	Check Valve	Material	Pressure Range	Wrench Size	Length
SWIV-2FBW	1/4" Female NPT	Gauge Swivel	No	Brass	0 to 5,000 psi (0 to 345 bar)	3/4 in (19 mm)	1.89 in (4.80 cm)
SWIV-4GBW	1/2" Female BSPP	Gauge Swivel	No	Brass	0 to 5,000 psi (0 to 345 bar)	1-1/16 in (27 mm)	2.35 in (5.97 cm)
SWIV-QTBW	Male Quick-test	Gauge Swivel	No	Brass	0 to 5,000 psi (0 to 345 bar)	9/16 in (15 mm)	2.04 in (5.18 cm)

Male Quick-test

Replacement Outlet Ports

Outlet ports used on hand pumps, nitrogen sources, volume controllers

» Made in the USA

					t outlet port, no ass (QTHA-3SB0) Male SAE
Model	End 1	End 2	Check valve	Material	Pressure Range
QTHA-3SB0	3/8"-24 Male SAE	Male Quick-test	No	Brass	0 to 5000 psi (0 to 345 bar)
QTFT-3SB0	3/8"-24 Male SAE	Male Quick-test with Cap and Chain	No	Brass	0 to 5000 psi (0 to 345 bar)
QTHA-3SB1	3/8"-24 Male SAE	Male Quick-test	Yes	Brass	0 to 3000 psi (0 to 207 bar)
QTHA-3SB0-LV	3/8"-24 Male SAE	Male Quick-test	No	Brass	0 to 5000 psi (0 to 345 bar)
QTFT-3SB0-LV	3/8"-24 Male SAE	Male Quick-test with Cap and Chain	No	Brass	0 to 5000 psi (0 to 345 bar)
QTHA-3SS0	3/8"-24 Male SAE	Male Quick-test	No	Stainless Steel	0 to 5000 psi (0 to 345 bar)
QTHA-3SBA	3/8"-24 Male SAE	Female Quick-test	No	Brass	0 to 5000 psi (0 to 345 bar)
QTHA-3SSA	3/8"-24 Male SAE	Female Quick-test	No	Stainless Steel	0 to 5000 psi (0 to 345 bar)
QTHA-3S1F	3/8"-24 Male SAE	1/8" Female NPT"	No	Brass	0 to 5000 psi (0 to 345 bar)
QTHA-3S2F	3/8"-24 Male SAE	1/4" Female NPT"	No	Brass	0 to 5000 psi (0 to 345 bar)
QTHA-2S2F-SS	3/8"-24 Male SAE	1/4" Female NPT"	No	Stainless Steel	0 to 5000 psi (0 to 345 bar)
QTHA-5SB0	5/16"-24 Male SAE	Male Quick-test	No	Brass	0 to 5000 psi (0 to 345 bar)
QTFT-5SB0	5/16"-24 Male SAE	Male Quick-test with	No	Brass	0 to 5000 psi (0 to 345 bar)

Ralston Quick-test™ Accessories

Ralston Quick-test™ Cap and Chains

Cap and chain for any male Ralston Quick-test[™] adapter with a cap and chain

Cap and Chain

- » Seals any male Ralston Quick-test[™] adapter to 5,000 psi (345 bar)
- Install on any Ralston Quick-test[™] adapter for permanent installation in the field »
- Made in USA »

Model Material Pressure Range End 1 Length QTFT-CAPB Female Quick-test with Cap and Chain Brass 0 to 5,000 psi (0 to 345 bar) 0.85 in (2.16 cm) QTFT-CAPS Female Quick-test with Cap and Chain Stainless Steel 0 to 5,000 psi (0 to 345 bar) 0.85 in (2.16 cm)

Brass	shown	(QTFT-CAF

Rals			
U	KT	ΈS	Т

Connect 43



Female Quick-test Cap



Chain

Ralston Quick-test™ XT Cap and Chains

Turn any Ralston Quick-test™ XT adapter into a permanent installation with the addition of a cap and chain

- » Seals any male Ralston Quick-test[™] XT adapter
- » Install on any Ralston Quick-test[™] XT adapter for permanent installation in the field
- » Note that these are not compatible with QT or QS hoses. Please use only on Ralston Quick-test[™] XT adapters
- » Made in USA

Model	End 1	Material	Pressure Range	Length
XTFT-CAPS	Female Quick-test XT with Cap and Chain	Stainless Steel	0 to 10,000 psi (0 to 689 bar)	0.95 in (2.41 cm)

Bonded Seals for RS Ralston Quick-test™ Adapters

Bonded seals provide replacement seals for male and female BSPP adapters.

Model	Size	Material	Seal Material	
QTHA-1BR-RS	1/8"	Plated Steel	Buna-N	
QTHA-2BR-RS	1/4"	Plated Steel	Buna-N	
QTHA-3BR-RS	3/8"	Plated Steel	Buna-N	
QTHA-4BR-RS	1/2 "	Plated Steel	Buna-N	

Copper Washers for RG Ralston Quick-test™ Adapters

Copper washers provide replacement seals for female BSPP RG adapters when connected to male BSPP pressure gauges.

Model	Description	Material
QTHA-2CR-RG	G 1/4" female RG crush washer	Copper
QTHA-3CR-RG	G 3/8" female RG crush washer	Copper
QTHA-4CR-RG	G 1/2" female RG crush washer	Copper





Ralston **UICK**TEST

1/8" shown (QTHA-1BR-RS)

1/4" shown (QTHA-2CR-RG)









Ralston UICKTEST

Replacement seals and retaining ring kits for Ralston Quick-test[™] adapters



Replacement seal kit for QTHA-1TS0-QD (QTHA-1TS0-SK)

Model	Description	Seal Material
QTHA-1TS0-SK	Replacement seal kit for QTHA-1TS0-QD	Buna-N, Teflon
QTHA-2006	Replacement O-ring for QTHA-2TB0 and QTHA-2TS0	Buna-N
QTHA-2010	Replacement O-ring for QTHA-3TB0 and QTHA-3TS0	Buna-N
QTHA-2012	Replacement O-ring for QTHA-4TB0 and QTHA-4TS0	Buna-N
QTHA-1MS0-SK	Replacement seal kit for QTHA-1MS0-QD and QTFT-1MS0-QD	Buna-N, Teflon
QTHA-1FS0-SK	Replacement seal kit for QTHA-1FS0-QD and QTHA-1FSA-QD	Buna-N, Teflon
QTHA-2MS0-SK	Replacement seal kit for QTHA-2MS0-QD and QTFT-2MS0-QD	Buna-N, Teflon
QTHA-2FS0-SK	Replacement seal kit for QTHA-2FS0-QD and QTHA-2FSA-QD	Buna-N, Teflon
QTHA-2FS0-RG-SK	Replacement seal kit for QTHA-2FS0-QD, QTHA-2FSA-RG-QD	Buna-N, Teflon
QTHA-2FSF-SK	Replacement seal kit for QTHA-2FSF-QD	Buna-N, Teflon
QTHA-3FS0-RG-SK	Replacement seal kit for QTHA-3FS0-RG-QD, QTHA-3FSA-QD	Buna-N, Teflon
QTHA-4FS0-SK	Replacement seal kit for QTHA-4FS0-QD and QTHA-4FSA-QD	Buna-N, Teflon
QTHA-4FS0-RG-SK	Replacement seal kit for QTHA-4FS0-RG-QD, QTHA-4FSA-QD	Buna-N, Teflon
QTHA-MFS0-1215-SK	Replacement seal kit for QTHA-MFS0-1215-QD	Buna-N, Teflon



Ralston Adapter Finder

Find the right adapter or fitting for the job in seconds! Choose your desired connections and sizes — then find all the models that match your needs.

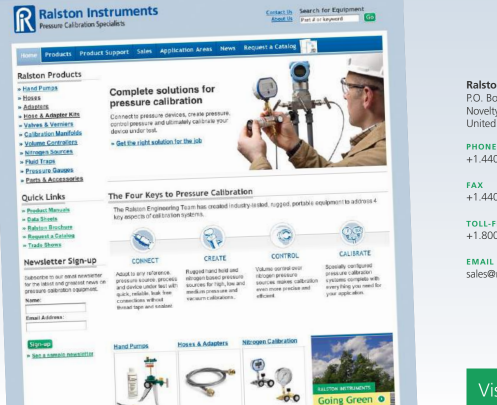
- » Sort by working pressure, material
- » Specify check valve, cap and chain, or bulkhead versions



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

рноле +1.440.564.1430

FAX +1.440.564.1480

TOLL-FREE +1.800.347.6575

EMAIL sales@ralstoninst.com

Visit ralstoninst.com



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