

**s.92**  
Fip x Fip full port 1/4"-4" hot forged brass ball valve, blow-out proof stem, glass filled PTFE seats and pure PTFE adjustable packing gland.  
Maximum working pressure 600 psi up to 2", 450 psi over 2". Steam rating 150 WSP.  
Temperature rating: -40°F +350°F.



s.92 F/F available with s/s trim (ball & stem) in sizes 1/4" through 2".

**s.92**  
Fip x Fip full port 1/4"-4" hot forged brass ball valve with patented lockable handle, blow-out proof stem, glass filled PTFE seats and pure PTFE adjustable packing gland.  
Maximum working pressure 600 psi up to 2", 450 psi over 2".  
Steam rating 150 WSP.  
Temperature rating: -40°F +350°F.  
Meets OSHA Requirements



s.92 F/F available with s/s trim (ball & stem) in sizes 1/4" through 2".

**s.130**  
Fip x Fip stainless steel full port 1/4"-3" NPT ball valve with s/s lockable handle, blow-out proof stem, pure PTFE adjustable packing gland.  
Maximum working pressure 1000 psi.  
Steam rating 150 WSP.  
Temperature rating: -20°F+366°F.



s.130 F/F available with s/s trim (ball & stem) in sizes 1/4" through 2".

CONTACT YOUR LOCAL RUB SALES REPRESENTATIVE OR CALL RUB'S SERVICE CENTER FOR ADDITIONAL PRODUCT DETAILS  
APPROVALS APPLY ON CERTAIN CONFIGURATION/SIZE ONLY

**s.92 Mip x Fip**  
Mip x Fip NPT full port 1/4"-2" hot forged brass ball valve, blow-out proof stem, glass filled PTFE seats and pure PTFE adjustable packing gland.  
Maximum working pressure 600 psi. Steam rating 150 WSP.  
Temperature rating: -40°F +350°F.



**s.42**  
Solder end full port 1/2"-3" hot forged brass ball valve, blow-out proof stem, adjustable PTFE packing gland.  
Tested and Certified by NSF for drinking water at ambient temperature.  
Maximum working pressure 600psi up to 2", 450 psi over 2".  
Steam rating 150 WSP all sizes  
Temperature rating: -4°F + 366°F  
(applicable to valve, not to solder joints).



Option s.42 with side tap drain available.

**s.131 Stainless Steel conventional port**  
Fip x fip stainless steel ball valve, conventional port, 1/4"-2" NPT with SS lever handle, pure PTFE packing gland.  
Maximum working pressure 800psi.  
One piece construction.  
Temperature rating: -20°F + 350°F.



s.131 F/F available with s/s trim (ball & stem) in sizes 1/4" through 2".

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**s.80**  
Fip x Fip full port 3/4" - 2" hot forged brass gas meter cock with tamper proof locking cover, blow-out proof stem, double Viton O-ring stem seal.  
Maximum working pressure 600 psi. Temperature rating: -40°F +350°F.  
\*available painted grey option.



**s.195 fl x fl**  
3/8"-1/2"-5/8" flare ends combinations gas cock hot forged, blow-out proof stem, double viton O-ring stem seal.  
Maximum working pressure 450 psi. Temperature rating: -40°F +350°F.  
Approved for 1/2 psig, 2 psig, 5 psig gas service.



s.195 valves available in a variety of wedge and T-handle colors

**s.132-2000 psi**  
Fip x Fip stainless steel full port 1/4"-2" NPT ball valve, with s/s lockable handle, blow out proof stem, PTFE adjustable packing gland.  
Maximum working pressure: 2000 psi to 1"; 1500 psi over.  
Temperature range: -50°F + 475°F.



s.132 F/F available with s/s trim (ball & stem) in sizes 1/4" through 2".

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**s.80 Dielectric**  
Fip x Fip union (insulated) one end full port 3/4"-1 1/4" hot forged brass gas meter cock, with tamper proof locking cover, blow-out proof stem, with double Viton O-ring stem sealing.  
Maximum working pressure: 600 psi (CWP).  
Temperature rating: -40°F +350°F.



**s.195 Side drain**  
Fip x Fip and flare End side drain gas cock hot forged, with blue wedge handle, blow-out proof stem, double Viton O-ring stem seal.  
Maximum working pressure 450psi. Temperature rating: -40°F + 350°F.  
Approved for 1/2 psig, 2 psig, 5 psig gas service.



s.195 valves available in a variety of wedge and T-handle colors

**s.195 Fip x Fip Gas Cocks**  
Fip x Fip 3/8"-1" gas cock hot forged, blow-out proof stem, double Viton O-ring stem seal.  
Maximum working pressure 450 psi. Temperature rating: -40°F + 350°F.  
Approved for 1/2 psig, 2 psig, 5 psig gas service.



s.195 valves available in a variety of wedge and T-handle colors

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**s.70**  
Fip x Fip standard port 1/2"-4" hot forged brass ball valve, blow-out proof stem, pure PTFE adjustable packing gland up to 2.1/2", double sealing (Viton O-Ring + packing gland) for 3" and 4".  
Tested and Certified by NSF for drinking water at ambient temperature.  
Maximum working pressure 600 psi.  
Steam rating 150 WSP.  
Temperature rating: -40°F +366°F.



**s.40-70 Cap & Strap**  
Cap and Strap, standard port 1/2"-3/4" hot forged brass ball valve (Solder end female or NPT taper thread by 3/4" hose thread closed by cap), blow-out proof stem, adjustable PTFE packing gland.  
Maximum working pressure 600psi. Steam rating 150 WSP.  
Temperature rating: -40°F + 366°F.



s.70 available with s/s trim (ball & stem) in sizes 1/4" through 2".

**s.35**  
Fip x Fip and Mip x Fip chrome plated brass body high pressure mini 1/8"-1/2" drawn brass ball valve, Viton O-ring stem seal.  
Maximum working pressure 450 psi. Temperature rating: -40°F +200°F.



s.35 F/F available with s/s trim (ball & stem) in sizes 1/4" through 2".

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**s.89**  
Fip x Fip standard port 3/8"-2" hot forged brass ball valve blow-out proof stem, double Viton O-ring stem seal to 1" sizes; packing gland 1-1/4"-2".  
Maximum working pressure 450 psi.  
Temperature rating: -40°F +350°F.



**s.74(41L) NPT 3-way diverting**  
Three way Diverting valve in L Port Horizontal Design. Fitted with patented lever handle that can be place in several positions depending on application. Available in sizes 1/2"-1" NPT. Two Viton O-Rings at stem for maintenance free operation.  
Maximum working pressure 400 psi (CWP).  
Temperature Range -4°F+350°F.



s.74 F/F available with s/s trim (ball & stem) in sizes 1/4" through 2".

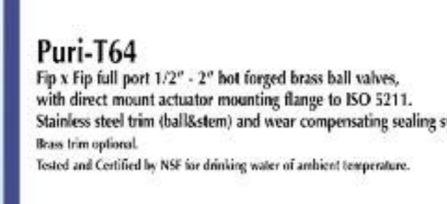
**s.34**  
Fip x Fip and Mip x Fip 1/8"-1/2" drawn brass ball valve with lever handle and T-handle, double Viton O-ring stem seal.  
Maximum working pressure 200 psi. Temperature rating: -40°F +200°F.



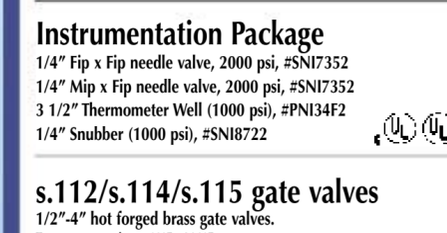
s.34 F/F available with s/s trim (ball & stem) in sizes 1/4" through 2".

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**Puri-T42 / Puri-T95**  
Fip x Fip full port 1/4" - 2" (T95) Solder end full port 1/2" - 2" (T42) hot forged brass ball valves, Blow-out proof stem, double Viton O-ring stem seal (T95) - adjustable PTFE packing gland (T42).  
Size up to 1" meet CA Prop 65.  
Tested and Certified by NSF for drinking water of ambient temperature.



**Puri-T64**  
Fip x Fip full port 1/2" - 2" hot forged brass ball valves, with direct mount actuator mounting flange to ISO 5211. Stainless steel trim (ball&stem) and wear compensating sealing system. Brass trim optional.  
Tested and Certified by NSF for drinking water of ambient temperature.



s.92 F/F available with s/s trim (ball & stem) in sizes 1/4" through 2".

**Puri-T35**  
Fip x Fip and Mip x Fip chrome plated brass body high pressure, Mini 1/8"-1/2" drawn brass valve, Viton O-ring stem seal. Meet CA Prop 65.  
Tested and Certified by NSF for drinking water of ambient temperature.



s.92 F/F available with s/s trim (ball & stem) in sizes 1/4" through 2".

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**Instrumentation Package**  
1/4" Fip x Fip needle valve, 2000 psi, #SNI7352  
1/4" Mip x Fip needle valve, 2000 psi, #SNI7352  
3 1/2" Thermometer Well (1000 psi), #PNI34F2  
1/4" Snubber (1000 psi), #SNI8722



**s.112/s.114/s.115 gate valves**  
1/2"-4" hot forged brass gate valves.  
Temperature rating: +40°F +200°F.  
s.112 Fip x Fip Working pressure 150 psi up to 2", 240 psi over 2".  
s.114 Fip x Fip Heavy duty, Working pressure 200 psi sizes 1/2"-4"; Steam rating 150 WSP.  
s.115 Solder end, Working pressure 200 psi sizes 1/2"-2", Steam rating 150 WSP.



s.112 F/F available with s/s trim (ball & stem) in sizes 1/4" through 2".

**Handles, Stem Extensions and Accessories, including memory stop.**



s.112 F/F available with s/s trim (ball & stem) in sizes 1/4" through 2".

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**s.6439**

Fip x Fip full port 1/2"-2" hot forged brass ball valve, with direct mount actuator mounting flange to ISO 5211, stainless steel trim (ball & stem) and wear compensating sealing system, 100,000 cycles life tested. Puri-T option (L6439) tested and certified by NSF for drinking water. Maximum working pressure 600 psi. Temperature rating: -4°F +350°F. Also available with brass ball & stem



**s.134**

Fip x Fip stainless steel full port 1/2" -2" NPT ball valve, PTFE live loaded packing gland. Fitted with ISO5211 mounting pad for direct mount capability. Maximum working pressure 1000 psi. Temperature range: -40°F +400°F.



**V-Tork pneumatic actuator**

Rack and pinion pneumatic actuator; Hard coated aluminum body, ISO 5211 and NAMUR bracketless mounting pads between valve, actuator, solenoid valve, and limit switch/positioner; Spring return or double acting, 8 sizes for perfect fit to every installation. Life tested to 500,000 full load cycles.



\*v-tork also available with patented flange adaptors for direct mount capability.

**s.7441 NPT 3-Way Diverting for Actuation**

Three way Diverting valve in L Port Horizontal Design. Fitted with ISO5211 mounting pad for direct mount capability. Available in sizes 1/2"-1" NPT. Two Viton O-Rings at stem for maintenance free operation. Maximum working pressure 400 PSI (CWP). Temperature Range -4°F+350°F



**AD-1 Direct Mount Solenoid Valve**

Solenoid fastens to V-Tork actuator directly, using a NAMUR mounting pattern. No tubes, hoses, or brackets are required.



**CT & ET Electric Actuators**

Full line of electric actuation. CT is plastic cased and is economy priced. ET is aluminium cased and is heavier pattern. Both available in 120 VAC standard with 12 or 24-volt options.



**MEETING STANDARDS IS OUR STANDARD**

RuB is a highly reputed manufacturer specialized in brass valves for gases, oils, fuels, alcohol, varnish, paints, solvents, emulsions, water, air and many other fluids. RuB's multinational organization covers industrial, irrigation, plumbing, heating and air conditioning markets. Its broad product range is distributed in the most industrialized countries worldwide, including substantial business in North America.

Products include threaded connections in sizes 1/8" through 4" in compliance with DIN 2999, ISO 228, ISO 7/1, BS.21, ANSI B.1.20.1, AS 1722, or solder end connections with either metric or ANSI dimensions. Moreover, RuB produces valves for special applications, either by modifying its standard products, or in accordance with customers' drawings. Private label products can also be

made with customer trademarks. RuB has gained several product approvals for gas and water applications issued by various code / testing organizations throughout the world. Compliance to ISO 9001 is certified by Lloyd's Register. Quality consciousness is our top priority and, to assure top in-service performance, each valve goes through a severe 24 hour sealing test.

The company, which traces its roots to the early 19<sup>th</sup> century, is privately owned. Management strictly enforces continued surveillance on each part and each step of the production and distribution processes. Since the 80's, RuB has tripled its manufacturing and marketing capabilities to better serve its growing customer base.

RuB's motto ("Meeting standards is our standard") is not a mere slogan: it is our philosophy of life.



**RUBINETTERIE UTENSILERIE BONOMI S.R.L.**

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**INDUSTRIAL AND PLUMBING VALVES**



**s.95**

Fip x Fip full port 1/4"-4" hot forged brass ball valve, blow-out proof stem, double Viton O-ring stem seal. Tested and certified by NSF for drinking water. Maximum working pressure 600 psi up to 2", 450 psi over 2". Temperature rating: -40°F +350°F



\*s.95 available in nickel plated version 1/4" through 2"

**s.95**

Fip x Fip full port 1/4"-4" hot forged brass ball valve with patented lockable handle, blow-out proof stem, double Viton O-ring stem seal. Tested and certified by NSF for drinking water. Maximum working pressure 600 psi up to 2", 450 psi over 2". Temperature rating: -40°F +350°F



\*s.95 available in nickel plated version 1/4" through 2"

**s.82 side tap**

Fip x Fip full port 1/2" -2" hot forged brass ball valve, blow-out proof stem, double viton O-ring stem seal. Maximum working pressure 600 psi. Temperature rating: -40°F +350°F.



**s.90NPT red line**

Fip x Fip full port 1/4"-2" hot forged brass ball valve, blow-out proof stem, double Viton O-ring stem seal. Maximum working pressure 600psi. Temperature rating: -40°F + 350°F



**s.84 / k.84**

Fip x Fip full port with ISO228 parallel thread (k.84) - BSPT (tapered) thread (s.84), 1/4"-4" nickel plated hot forged brass ball valve, blow-out proof stem, double Viton O-ring stem seal. Maximum working pressure 600 psi up to 2", 450 psi over 2". Temperature rating: -40°F +350°F.



**s.93 exhaust valve**

Fip x Fip full port 1/4"-1" hot forged brass ball valve with patented lockable handle, blow out proof stem, pure PTFE adjustable packing gland. Downstream pressure exhausted in the closed position according to OSHA regulations. Maximum working pressure 200 psi. Temperature rating: +15°F +210°F.



Exhaust valves now available up to 2"

\*s.70 exhaust valve for 1.1/4"-2" size range.