PRODUCT SELECTION



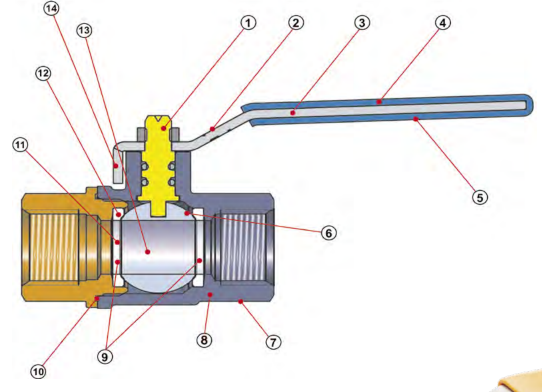
DECE

MENES

RUB, Inc. MEETING STANDARDS IS OUR STANDARD







- 1) Blowout-proof stem on all sizes
- 2) Geomet[®] protective handle plating
- 3) Handle can be disassembled while valve is under pressure
- 4) Indelible laser marking
- 5) Longer and more robust handle with thicker PVC dip coating
- 6) Greater contact between ball and seats to ensure tightness at low pressure and longer life
- 7) Date code to allow batch traceability
- 8) Most products rated at 600 PSI CWP
- 9) Dual sealing system to operate in either direction
- 10) Patented metal-to-metal sealing at body/end-cap joint in addition to sealant
- 11) Ball seats with flexible lip design
- 12) Virgin self-lubricanting PTFE seats for constant performance
- 13) Full port on most configurations
- 14) Handle stops on body to avoid stress at stem

PACKING GLAND OPTION

4-14-14



Approvals & Compliances

Our products meet the highest standards and are approved by the main laboratories and quality agencies around the world.





	Factory Mutual Research Corporation	EN APPRILVED
	Underwriter Laboratories Inc.	c (UL) us
	CSA International for Drinking Water to NSF/ANSI 61- NSF/ANSI 372	NSFIANUE 01 NSFIANUE 01
	CSA - Canadian Standards Association	
- 30	ROHS	ROHS
	Deutsche Vereinigung des Gas und Wasserfaches e.V. Technisch-wissenschaftlicher Verein	
	Deutsche Vereinigung des Gas und Wasserfaches	DVGW
+	Schweizerischer Verein des Gas und Wasserfaches	SVGW SSIGE
	Attestation de Conformitè Sanitarie	ACS CONTRACT
	Система сертификации ГОСТ Р Госстандарт России	¢
	Федеральная служба по надзору в сфере защиты прав потребителей и благополучия человека	A
	Water Regulations Advisory Scheme	APPROVED PRODUCT
	British Standards Institution	bsi.
	Kiwa - Swedcert	THE TRANSPORT
	OSHA Compliant	O SHA
* *	The Australian Gas Association	

Go to www.rubinc.com/approvals to learn which approvals and compliances apply to specific valves.



	Quality:	Maintenance-free	Options:	T-handle, Stubby handle, Lockable handle
S.95 NPT	Thread:	NPT, FxF	Working I	Pressure and Temperature:
1/4"- 4"	Flow:	Full port	600 PSI u	p to 2" - 450 PSI over 2"
	Handle:	Lever	-40/+350	
	Quality:	Nickel plated, Maintenance-free	Options:	T-handle, Stubby handle, Lockable handle
S.95 NPT	Thread:	NPT, FxF	Working I	Pressure and Temperature:
nickel plated	Flow:	Full port		p to 2" - 450 PSI over 2"
1/4"- 4"	Handle:	Lever	-40/+350	°F
	Quality:	Maintenance-free	Options:	T-handle, Flare
S.195 NPT	Thread:	NPT, FxF	Working F	Pressure and Temperature:
3/8"- 1"	Flow:	Standard port	450 PSI	
	Handle:	Wedge handle	-40/+350	°F
	Quality:	Maintenance-free	Options:	MxF
S.80 NPT	Thread:	NPT, FxF	Working I	Pressure and Temperature:
3/4"- 2"	Flow:	Full port	600 PSI	
Callen Callen	Handle:	Lockwing	-40/+350	°F
	Quality:	Maintenance-free	Options:	Dielectric union end long or short pattern
S.80	Thread:	NPT female by dielectric union female threads (insulated only for 3/4")	Working	Pressure and Temperature:
surepass	Flow:	Full port, Bypass port	175 PSI	æ
3/4"- 1"	Handle:	Lockwing	-40/+350	D°F c₩s
	Quality:	Maintenance-free	Options:	Dielectric union end long or short pattern
5.80 NPT	Thread:	NPT female by dielectric union female threads	Working I	Pressure and Temperature:
dielectric	Flow:	Full port	600 PSI	
3/4" – 1 ¼"	Handle:	Lockwing	-40/+350	°F
	Quality:	Adjustable packing gland	Options:	T-handle, Lockable handle, MxF
S.92 NPT	Thread:	NPT, FxF	Working I	Pressure and Temperature:
1/4"- 4"	Flow:	Full port	600 PSI u	p to 2", 450 PSI over 2" (150 WSP steam rated)
	Handle:	Lever	-40/+366	°F
	Quality:	Adjustable packing gland	Options:	T-handle, Lockable handle
S.92 MF	Thread:	NPT, MxF	Working I	Pressure and Temperature:
ـــــــــــــــــــــــــــــــــــــ	Flow:	Full port	600 PSI up	to 2", 450 PSI over 2" (150 WSP steam rated)
	Handle:	Lever	-40/+366	°F
	Quality:	Maintenance-free	Options:	T-handle, Stubby handle, Lockable handle
S.82 NPT	Thread:	NPT, FxF	Working I	Pressure and Temperature:
side drain 1/2"- 2"	Flow:	Full port, Side tap port	600 PSI	· · · · · · · · · · · · · · · · · · ·
112 - 2	Handle:	Lever	-40/+350	°F
	Quality:	Adjustable packing gland	Options:	T-handle, Lockable handle
S.42	Thread:	FxF, Solder Ends	Working I	Pressure and Temperature:
		Full port		p to 2" - 450 PSI over 2"
1/2"- 3"	Handle:	Lever	-4/+366°	F (150 WSP)



	Quality: Needle valve	Options: MxF
🛣 SNI7352	Thread: NPT, FxF	Working Pressure and Temperature:
needle valve	Flow: Easy flow regulation	2000 PSI
1/4"	Handle: Brass handwheel	-40/+350°F
	Quality: Self-closing valve	Options: AISI 430 stainless steel handle
S.95 NPT	Thread: NPT, FxF	Working Pressure and Temperature:
spring return 1/4" - 2"	Flow: Full port	600 PSI
1/4" - 2"	Handle: Lever with Spring return	-40/+350°F
× 1/ 0.4	Quality: Maintenance-free	Options: T-handle, Stubby handle, Lockable handle
K.84 1/4" - 2"	Thread: FxF EN 10226 (k.84) - FxF BSPT (s	.84) Working Pressure and Temperature:
5.84 1/4" - 4"	Flow: Full Port	600 PSI up to 2" - 450 PSI over 2"
BSPT	Handle: Lever	-40/+350°F
	man and the state	ACTUATION
PREUMATIC ACTUATOR Preumatic Actuator	Double acting or spring return r nections, easy 90 degree setting	models, ISO 5211 and namur mounting con- gs
Electric Actuator	•	¼ , compact design, 110 VAC, 24 VAC, 24 htrol, visual position indicator, torque 44 in-lb
ET E-Tork Electric Actuator	Heavy duty electric actuator for VAC, 24 VAC/VDC, 220 VAC	r 1/2" - 8" ball valves, ISO 5211 mounting, 110
	Quality: Maintenance-free	Options: Low Torque available from 1" - 2"
S.64 NPT	Thread: NPT, FxF	Working Pressure and Temperature:
brass trim	Flow: Full port	600 PSI up to 2" - 450 PSI over 2"
1/2"- 4"	Handle: ISO 5211 actuator mounting	-4/+350°F
	Quality: 4 seats L pattern flow	Options: Lockable handle
S.72 NPT	Thread: NPT	Working Pressure and Temperature:
3 way 4 seats L-Port	Flow: Full port	300 PSI
1/2"- 1"	Handle: ISO 5211 actuator mounting	-4/+302°F
	Quality: 4 seats T pattern flow	Options: Lockable handle
S.73 NPT	Thread: NPT	Working Pressure and Temperature:
3 way 4 seats T-ports	Flow: Full port	300 PSI
1/2"- 1"	Handle: ISO 5211 actuator mounting	-4/+302°F



	Quality:	Maintenance-free	Options	s: T-handle, Stubby h	andle, Lockał	ole handle
S.90 NPT	Thread:	NPT short, FxF	Working	Working Pressure and Temperature:		
economy 1/4"- 2"	Flow:	Full port	600 PSI	600 PSI		
	Handle:	Lever	-40/+35	-40/+350°F		
(The second seco	Quality:	Suitable for water-works, domestic and agricultural installation				
X S.112	Thread:	NPT, FxF Working Pressure and Temperature:				
1/2"- 4"	Flow:	itandard port 150 PSI				
	Handle:	Steel hand-wheel +40/+200°F				
S.114	Quality:	Suitable for water-works, domestic and agricultural installation				
	Thread:	S.114 FxF NPT threads and S.115 FxF solder er	d connections	Working Pressur	e and Tempe	rature:
C 44E	Flow:	Reduced port		200 PSI	C 11E	200 PSI
S.115 1/2"- 2"		Aluminum hand-wheel	>	-4/+350°F	S.115	
	Handle	DRINI	-	WAT		-4/+200°F
		DRINI	-	WAT		6
	Handle: Quality: Thread:	- Anna	Options	SWAT	handle	6
T.292	Quality: Thread:	Adjustable packing gland NPT, FxF	Option: Working	s: T-handle, Lockable g Pressure and Temper	handle	6
T 292	Quality:	Adjustable packing gland	Options	s: T-handle, Lockable g Pressure and Temper	handle	
T.292	Quality: Thread: Flow:	Adjustable packing gland NPT, FxF Full port	Options Working 600 PSI	s: T-handle, Lockable g Pressure and Temper	handle rature:	
T.292 1/4"- 2"	Quality: Thread: Flow: Handle:	Adjustable packing gland NPT, FxF Full port Lever	Options Working 600 PSI -40/+35 Options	s: T-handle, Lockable g Pressure and Temper	handle rature: handle	
T.292 1/4"-2"	Quality: Thread: Flow: Handle: Quality:	Adjustable packing gland NPT, FxF Full port Lever Adjustable packing gland	Options Working 600 PSI -40/+35 Options	s: T-handle, Lockable g Pressure and Temper 50°F s: T-handle, Lockable g Pressure and Temper	handle rature: handle	
T.292 1/4"- 2"	Quality: Thread: Flow: Handle: Quality: Thread:	Adjustable packing gland NPT, FxF Full port Lever Adjustable packing gland FxF solder end	Options Working 600 PSI -40/+35 Options Working	s: T-handle, Lockable g Pressure and Temper 50°F s: T-handle, Lockable g Pressure and Temper	handle rature: handle	
T.292 1/4"- 2"	Quality: Thread: Flow: Handle: Quality: Thread: Flow:	Adjustable packing gland NPT, FxF Full port Lever Adjustable packing gland FxF solder end Full port	Options Working 600 PSI -40/+35 Options Working 600 PSI -40/+35	s: T-handle, Lockable g Pressure and Temper 50°F s: T-handle, Lockable g Pressure and Temper	handle rature: handle	
T.292 1/4"-2" T.242 1/2"-2"	Quality: Thread: Flow: Handle: Quality: Thread: Flow: Handle:	Adjustable packing gland NPT, FxF Full port Lever Adjustable packing gland FxF solder end Full port Lever	Options Working 600 PSI -40/+35 Options Working 600 PSI -4/+350 Options Options	s: T-handle, Lockable g Pressure and Temper 50°F s: T-handle, Lockable g Pressure and Temper	handle rature: handle rature:	
T.292 1/4"- 2" T.242 1/2"- 2"	Quality: Thread: Flow: Handle: Quality: Thread: Flow: Handle: Quality:	Adjustable packing gland NPT, FxF Full port Lever Adjustable packing gland FxF solder end Full port Lever Maintenance-free	Options Working 600 PSI -40/+35 Options Working 600 PSI -4/+350 Options Actuator	s: T-handle, Lockable g Pressure and Temper 50°F s: T-handle, Lockable g Pressure and Temper D°F	handle rature: handle rature:	



Automatic Water Main shut-off device that is temperature sensitive to turn off water when temperatures go below where pipes may freeze and it does not use electricity or batteries.







We offer state of the art engineering and design capabilities, precise machining, highly automated process control. We offer solutions to your flow control issues.

PNEUMATIC 🚺

		Quality:	Automatic Downstream Exhaust	Option	ns: Leve	Lever, AISI 430		
S.93 NPT downstream exhaust 1/4"- 2"	Thread:	NPT, FxF	Working Pressure and Temperature:					
	Flow:	Full port	200 PSI +15/+210°F					
	Handle:	Lockable handle			OSHA			
"Patented stem	technology"	Quality:	Maintenance-free		Options:	MxF, Screw driver or	wrench operated, metal wedge handle	
0 0	泸 S.35 ΝΡΤ	Thread:	NPT, FxF W		Vorking Pressure and Temperature:			
	high pressure	Flow:	Mini		With nylon wedge handle		With screw driver	
1/8"- 1/2"	1/8"- 1/2"	Handle:	Nyon wedge handle	450 PSI -4/+200°F		4/+200°F	and metal wedge handle 450 PSI -4/+250°F	
S.34 NPT	Quality:	Maintenance-free		Options:	MxF, Screw driver or wrench operated, T-Handle			
	Thread:	NPT, FxF		Working Pressure and Temperature:				
	Flow:	Mini	200 PSI					
	Handle:	Lever	-4/+200°F					

STAINLESS STEEL

	Quality:	Stainless Steel	Upon request:	Oval lockable handle up to 2"		
S.130	Thread:	NPT, FxF	Working Pressu	re and Temperature:		
1/4"- 4"	Flow:	Full port	1000 PSI			
	Handle:	Lockable handle	-50/+450°F (150 WSP)			
	Quality:	Stainless Steel	Working Pressure and Temperature:			
S.131	Thread:	NPT, FxF 1000 PSI				
1/4"- 2"	Flow:	Reduced port 1000 PSI -50/+400°F (150 WSP)				
	Handle:	Lockable handle				
	Quality:	Stainless Steel	Working Pressu	re and Temperature:		
S.132	Thread:	NPT, FxF				
1/4"- 2"	Flow:	Full port	2000 PSI up to -50/+475°F (15	1" - 1500 PSI over 1" 0 WSP)		
	Handle:	Lockable handle				
a Ba	Quality:	Stainless Steel	Options: Lock	able handle		
S.134	Thread:	NPT, FxF Working Pressure and Temperature:				
1/2"- 2"	Flow:	Full port	0 WSP)			
Actuation Kits Available	Handle:	ISO 5211 actuator mounting				
	Quality:	Stainless Steel, 1pc		Working Pressure and Temperature: 750 PSI -50/+475°F		
S.135	Thread:	Flanged connections according to ANSI B16.5, B16.10 and B16.34				
2"- 3"- 4"	Flow:	Standard port				
Actuation Kits Available	Handle:	Lever in ASTM A536				
	Quality:	Stainless Steel, 2pc		Working Pressure		
S.136	Thread:	Flanged connections according to ANSI B16.5, B1	and Temperature:			
6"- 8"	Flow:	Full port	750 PSI			
Actuation Kits Available	Handle:	Stainless steel lever	-50/+475°F			



RUB, Inc 4401 Dean Lakes Blvd. - Shakopee, MN 55379-2715 (USA) Phone +1 (952) 857 1114 - Fax +1 (952) 857 1118 sales@rubinc.com - www.rubinc.com

RuB,Inc., located in Shakopee – MN, is the North American Distribution Center for *RuB* hot forged brass shut-off valves and actuators with a focus on industrial, MRO, OEM and automotive applications.

The Italian headquarters is a family owned company that has grown globally by continuously studying the market requirements and by exceeding customer needs.

Many major international manufacturers rely on *RuB* products and, as a result, great emphasis is put on quality: **ISO 9001:2015** and **PED** plant compliance are certified by well-known organizations. We offer a verified package of Quality Assurance that is based on testing services and state of the art technology that features a unique 100% 24hr dual seal test on every valve before releasing from manufacturing.

Efficiency and automation are found everywhere at our Italian based company with a continuing allocation of investments geared toward enhancing our manufacturing edge and ability to compete in the demanding markets of today.

RuB team and Management are all fully committed to the company's long-term global strategy of making our relentless pursuit for excellence our #1 priority.

RuB ball valves are designed to reliably perform according to specs and to exceed expectations of longevity.

Our engineering team is constantly engaged in continuous improvement through innovative solutions that result in increased efficiencies and industry leading products with creative features and accessories.

Our sales team develops long-term partnerships with customers and has the knowledge to help answer any questions on our standard, custom or OEM products or any other special applications.

COPYRIGHT© JUNE 2019 RuB, Inc. - ALL RIGHTS RESERVED

RuB, Inc. endeavors to provide comprehensive information about the installation, maintenance and operation of its products. For more details or clarification, please contact us. **RuB**, Inc. reserves the right to change or modify product design, construction, specifications, materials or the information herein without prior notice and without incurring any obligation to make such changes and modifications on products previously or subsequently sold. Content of this document is proprietary to **RuB**, Inc. and it may not be copied in part or in whole without prior written authorization. Recommendations on application design and material selection are based on available technical data and are offered as suggestions only. Each user should make his/her own tests to determine the suitability for his/her own particular use.

RuB, Inc. gives no express or implied warranties concerning the form, fit, or function of a product in any application. RuB, Inc. does not accept liability for errors or omissions. Any undated reference to a code or standard shall be interpreted as referring to the latest edition.

RuB and triangles are all registered trademarks of our property. Other logos or trademarks are property of respective owners.

For complete disclaimer: www.rubinc.com/disclaimer



XMK034US.01