



A BRAND OF

BONOMI[®]
INDUSTRIES

PRODUCT SELECTION



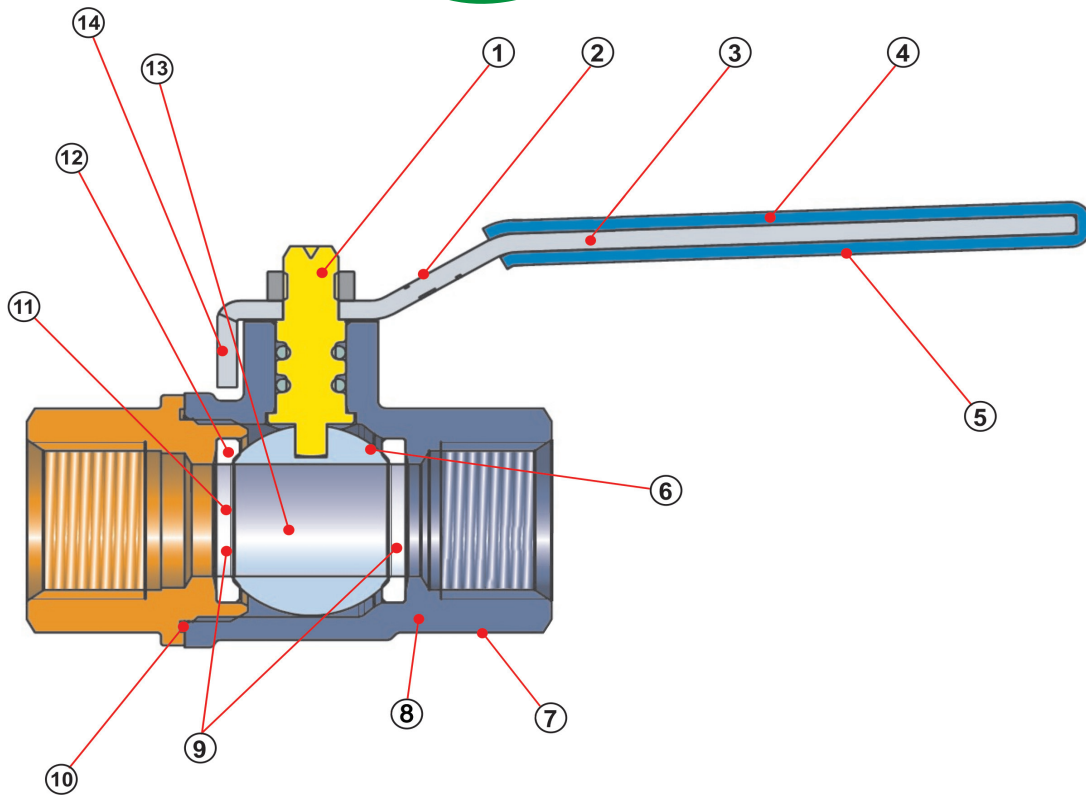
EN

DE

FR

ES

PROUDLY MADE IN ITALY



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 indicating year and month of manufacturing
8. Most products rated at 40 bar / 600 PSI CWP
9. 24 hour dual seal test. (Certain products are not suitable for double seal test)
10. Patented metal-to-metal sealing body/end-cap joint in addition to the sealant
11. Ball seats with flexible lip design
12. Virgin self-lubricating PTFE seats for constant performance
13. Full flow on most configurations
14. Handle stops on body to avoid stress at stem



1. Ausblässichere Schaltwelle in allen Nennweiten
2. Schützende Geomet®-Überzug auf dem Griff
3. Griff kann während des Kugelhahnbetriebs demontiert werden
4. Unauslöschbare Lasermarkierung
5. Längerer und robusterer Griff mit dickerer PVC Ummantelung
6. Größerer Kontakt zwischen Kugel und Dichtungen, um eine längere Lebensdauer und die Dichtheit bei niedrigerem Druck zu garantieren
7. Datumstempel erlaubt die Produktverfolgbarkeit bis zur Stange durch Angabe von Herstelljahr und Monat
8. Großteil der Produktpalette ist bis PN40 geeignet
9. 24 Stundenlang Doppelsiegelprüfung (manche Produkte sind für die Siegelprüfung nicht geeignet).
10. Zusätzlich zum Dichtmittel, patentiertes Metalldichtheitsystem zwischen Gehäuse und Nippel
11. Kugeldichtungen mit speziellem Design und elastischem Lippenring
12. Reines PTFE, selbstschmierend, für konstante Performance
13. Voller Durchgang (mit Ausnahme von wenigen Ausführungen)
14. Haltvorrichtungen am Gehäuse, um das Überdrehen der Schaltwelle zu vermeiden



1. Tige anti-explosion dans toutes les tailles.
2. Poignées avec revêtement de protection Geomet®
3. Poignée amovible avec vanne sous pression
4. Marquage laser indélébile
5. Poignée plus longue et robuste avec revêtement en PVC plus épais
6. Plus grand contact entre sphère et joints pour assurer l'étanchéité à basse pression et une durée supérieure
7. Code-date indiquant année et mois de production pour assurer la traçabilité du lot
8. La plupart des références classées PN40 / 600 PSI CWP
9. Test de 24 heures d'étanchéité double. (Certains produits ne peuvent pas être soumis au test d'étanchéité double)
10. Etanchéité brevetée métal-métal et corps-embout en plus du joint
11. Siège de la sphère à rebords flexibles
12. Sièges autolubrifiants en PTFE vierge pour une performance constante
13. Débit intégral 100% sur la plupart des références
14. Arrêts de poignée sur le corps pour éviter contraintes sur la tige



1. Eje anti-explosión en todas las dimensiones
2. Mando con revestimiento protector Geomet®
3. Mando removible con válvula bajo presión
4. Marcado láser indeleble
5. Mando más largo y robusto con recubrimiento en PVC más espeso
6. Mayor contacto entre esfera y juntas para garantizar estanqueidad a baja presión y una vida útil más larga
7. Código-fecha con indicación del año y mes de producción para asegurar la trazabilidad del lote
8. La mayoría de los productos clasificados en PN40 / 600 PSI CWP
9. Prueba de 24 horas de sellado doble. (Ciertos productos no pueden ser sometidos a la prueba de sellado doble)
10. Estanqueidad patentada metal-metal y cuerpo-racor además del sellado
11. Juntas de la esfera con diseño de rebordes flexible
12. Juntas en PTFE virgen para una prestación constante
13. Paso total en la mayoría de configuraciones
14. Mando con bloqueo en el cuerpo para evitar la torsión del eje

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

Go to **Quality & Production** section on www.bonomiindustries.com to learn which approvals and compliances apply to specific valves and configurations.



Approvals

	Deutsche Vereinigung des Gas und Wasserfaches e.V. Technisch-wissenschaftlicher Verein	
	Deutsche Vereinigung des Gas und Wasserfaches	
	ARGB-KVBG	
	Schweizerischer Verein des Gas und Wasserfaches	
	Attestation de Conformité Sanitaire	
	Система сертификации ГОСТ Р Госстандарт России	
	Декларация соответствия	
	Water Regulations Advisory Scheme	
	British Standards Institution	
	Kiwa - Swedcert	
	The Australian Gas Association	
	OSHA Compliant	
	Factory Mutual Research Corporation	
	Underwriter Laboratories Inc.	
	CSA International for Drinking Water to NSF/ANSI 61- NSF/ANSI 372	
	CSA - Canadian Standards Association	
	CRN-TSSA	
	KSFD -Kuwait Fire Service Directorate	
	LIA - LP Gas Instruments Inspections Association	

Compliances

	ROHS	
	Reach declaration	
	PED 2014/68/UE by ICIM (0425)	
	DCL021- Declaration of Conformity to 2012-19 - EU WEEE directive	
	DCL004 - Conflict Minerals	

Lloyd's Register

Current issue date: 14 June 2021
 Expiry date: 13 June 2024
 Certificate Identity number: 10362893

Original Approval(s): ISO 9001 - 22 February 1995

Certificate of Approval

This is to certify that the Management System of:

BONOMI Industries Srl

Via Padana Superiore 29, Fraz. Cliverghe, 25080 Mazzano Bs, Italy

has been approved by Lloyd's Register to the following standards:

ISO 9001:2015

Approval number(s): ISO 9001 - 0030053

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations approved this approval are listed.

The scope of this approval is applicable to:
 Engineering, manufacturing and distribution of Industrial low pressure shut-off and regulating brass valve in size 1/8" to 4", actuator related components and accessories in brass or aluminum and custom made products. Providing services in the following areas: administration, finance and control, human resources, marketing, quality system and information technology.

Daniel Oliva

Daniel Oliva Marcilio de Souza
 Area Operations Manager - South Europe
 Issued by Lloyd's Register Quality Assurance Italy Srl
 for and on behalf of Lloyd's Register Quality Assurance Limited

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RuB
 A BRAND OF **BONOMI INDUSTRIES**

LIMITED LIFETIME WARRANTY CERTIFICATE

Quality is the result of combining several focused initiatives, all with one common goal, that being Total Customer Satisfaction and we produce our valves by applying the highest standards of quality and making the most rigorous controls to guarantee that they are free from defects.

We put utmost care in the quality and performance of our products and guarantee conformity to the sales contract with our customer.







BONOMI INDUSTRIES warrants its standard brass valves bearing **RuB** trademark, to be free from defects in material and workmanship for their entire life. For any other product, **BONOMI INDUSTRIES** warranty lasts for two years from the date marked on the product and remains limited to defects in material and workmanship.

Warranty coverage only applies to products purchased directly from either **BONOMI INDUSTRIES** or its authorized distributors. In any event, the warranty is valid only if the installation, maintenance and use of the product complies with the applications and working conditions listed in **BONOMI INDUSTRIES** instructions/specifications, product datasheet, catalogue, IMO. For any further information see **BONOMI INDUSTRIES SALES TERMS AND CONDITIONS**.

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














































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





<p>k.60</p>  <p>-40/+170°C</p> <p>65 bar ≤ 1" → 40 bar ≥ 1 1/4" →</p> <p>1/4" - 2" ←</p> <p>HTB B0,1*</p>	<p> Heavy duty, DIN 3202 M3 compliant, EN 10226-1 threads, 100% full flow, FF, double FPM O-ring, various handle options.</p>	<p> Schwermmodell, Baulänge nach DIN 3202 M3, EN 10226-1 Gewinde, 100% voller Durchgang, IG/IG, 2 O- Ringe in FPM, verschiedene Handgriff-Optionen.</p>	<p> Version lourde, Conforme à DIN3202 M3, filetage EN 10226-1, 100% débit intégral, joint OR double en FPM, FF, diverses options de poignées.</p>	<p> Version pesada, Cumple con DIN 3202 M3, roscas EN 10226-1, 100% paso total, junta OR doble en FPM, HH, varias opciones de mando.</p>
<p>k.84</p>  <p>-40/+170°C</p> <p>40 bar →</p> <p>1/4" - 2" ←</p> <p>HTB B0,1*</p>	<p> DIN 3202 M3 compliant, EN 10226-1 threads, full flow, FF, double FPM O-ring, various handle options.</p>	<p> Baulänge nach DIN 3202 M3, EN 10226-1 Gewinde, voller Durchgang, IG/IG, 2 O- Ringe in FPM, verschiedene Handgriff-Optionen.</p>	<p> Conforme à DIN 3202 M3, filetage EN 10226-1, débit intégral, FF, joint OR double en FPM, diverses options de poignées.</p>	<p> Cumple con DIN 3202 M3, roscas EN 10226-1, paso total, HH, junta OR doble en FPM, varias opciones de mando.</p>
<p>s.84 EN331</p>  <p>-40/+170°C</p> <p>40 bar ≤ 2" → 30 bar ≥ 2 1/2" →</p> <p>1/4" - 4" ←</p> <p>HTB B0,1*</p>	<p> EN 10226-1 threads, full flow, FF, MF, double FPM O-ring, various handle options. Available also with BSPT threads.</p>	<p> EN 10226-1 Gewinde, voller Durchgang, IG/IG, IG/AG, 2 O- Ringe in FPM, verschiedene Handgriff-Optionen. Verfügbar auch mit BSPT Gewinde.</p>	<p> Filetage EN 10226-1, débit intégral, FF, MF, joint OR double en FPM, diverses options de poignées. Disponible aussi avec filetage BSPT.</p>	<p> Roscas EN 10226-1, paso total, HH, MH, junta OR doble en FPM, varias opciones de mando. Disponible también con rosca BSPT.</p>
<p>s.95 NPT</p>  <p>-40/+170°C</p> <p>40 bar ≤ 2" → 30 bar ≥ 2 1/2" →</p> <p>1/4" - 4" ←</p>	<p> NPT threads, full flow, FF, MF, double FPM O-ring, various handle options.</p>	<p> NPT Gewinde, voller Durchgang, IG/IG, IG/AG, 2 O- Ringe in FPM, verschiedene Handgriff-Optionen.</p>	<p> Filetage NPT, débit intégral, FF, MF, joint OR double en FPM, diverses options de poignées.</p>	<p> Roscas NPT, paso total, HH, MH, junta OR doble en FPM, varias opciones de mando.</p>
<p>k.6405</p>  <p>-40/+170°C</p> <p>40 bar →</p> <p>1/2" - 2" ←</p> <p>HTB B0,1*</p>	<p> Heavy duty, DIN 3202 M3 compliant, EN 10226-1 threads, 100% full flow, FF, double FPM O-ring, ISO 5211 actuation flange, manual lockable handle options.</p>	<p> Schwermmodell, Baulänge nach DIN 3202 M3, EN 10226-1 Gewinde, 100% voller Durchgang, IG/IG, 2 O- Ringe in FPM, ISO 5211 Flansch für Antrieb, optional mit Handgriff verfügbar.</p>	<p> Version lourde, Conforme à DIN3202 M3, Filetage EN 102261, 100% débit intégral, FF, joint OR double en FPM, bride de connexion actionneur ISO 5211, levier de blocage disponible.</p>	<p> Version pesada, Cumple con DIN 3202 M3, Roscas EN 10226-1, 100% paso total, HH, junta OR doble en FPM, brida ISO 5211 para actuación, mando de bloqueo manual disponible.</p>
<p>s.80 NPT</p>  <p>-40/+170°C</p> <p>40 bar ≤ 2" →</p> <p>3/4" - 2" ←</p>	<p> NPT threads, full flow, FF, double FPM O-ring, Tamper proof locking handle for gas meter.</p>	<p> NPT Gewinde, Voller Durchgang, IG/IG, 2 O- Ringe in FPM, mit Absperrvorrichtung für Gaszähler.</p>	<p> Filetage NPT, débit intégral, FF, joint OR double en FPM, levier cadenassable pour compteur gaz.</p>	<p> Roscas NPT, paso total, HH, junta OR doble en FPM, mando con bloqueo a prueba de manipulación para medidor de gas.</p>

*Now approved for **HTB B0,1** use (HIGH TEMPERATURE RESISTANCE)
























































<p>s.33</p>  <p>-40/+170°C </p> <p>65 bar ≤ 1"  40 bar ≥ 1 1/4"</p> <p>1/4" - 2" </p>	<p> Heavy duty, EN 10226-1 threads, 100% full flow, adjustable packing gland, FF, MF, various handle options.</p>	<p> Schwermodell, EN 10226-1 Gewinde, 100% voller Durchgang, einstellbare Stopfbuchse, IG/IG, IG/AG, verschiedene Handgriff-Optionen.</p>	<p> Version lourde, filetage EN 10226-1, 100% débit intégral, presse étoupe réglable, FF, MF, diverses options de poignées.</p>	<p> Version pesada, roscas EN 10226-1, 100% paso total, prensa estopa ajustable, HH, MH, varias opciones de mando.</p>
<p>s.85</p>  <p>-40/+170°C </p> <p>40 bar </p> <p>1/4" - 2" </p>	<p> EN 10226-1 threads, full flow, adjustable packing gland, FF, various handle options.</p>	<p> EN 10226-1 Gewinde, voller Durchgang, einstellbare Stopfbuchse, IG/IG, verschiedene Handgriff-Optionen.</p>	<p> Filetage EN 10226-1, débit intégral, presse étoupe réglable, FF, diverses options de poignées.</p>	<p> Roscas EN 10226-1, paso total, prensa estopa ajustable, HH, varias opciones de mando.</p>
<p>k.60 SPRING RETURN</p>  <p>-20/+170°C </p> <p>65 bar ≤ 1"  40 bar ≥ 1 1/4"</p> <p>1/4" - 2" </p> <p>HTB B0,1*</p>	<p> Robust spring return for shut-off, heavy duty, DIN 3202 M3 compliant, EN 10226-1 threads, 100% full flow, FF, double FPM O-ring, lever.</p>	<p> Schwermodell, mit Federrückstellung zum Schließen, Baulänge nach DIN 3202 M3, EN 10226-1 Gewinde, 100% voller Durchgang, IG/IG, 2 O-Ringe in FPM, Hebel.</p>	<p> Poignée à levier avec ressort de rappel pour fermeture, version lourde, Conforme à DIN3202 M3, filetage EN 10226-1, 100% débit intégral, FF, double joint en FPM, poignée levier.</p>	<p> Mando con muelle de retorno para cortar el suministro, versión pesada, Cumple con DIN 3202 M3, roscas EN 10226-1, 100% paso total, HH, doble junta en FPM, mando palanca.</p>
<p>s.73L</p>  <p>-20/+150°C </p> <p>20 bar </p> <p>1/2" - 1" </p>	<p> 3-way T port design, 4 seats, ISO 5211 actuation flange, EN 10226-1 threads, 100% full flow, FFF, double FPM O-ring, lever handle. Available also with BSPT threads.</p>	<p> 3-Wegeventil mit T-Bohrung, 4 Dichtungen, ISO 5211 Flansch für Antrieb, EN 10226-1 Gewinde, 100% voller Durchgang, IG/IG/IG, 2 O-Ringe in FPM, Hebel. Verfügbar auch mit BSPT Gewinde.</p>	<p> 3-voies en T, 4 joints, bride de connexion actionneur ISO 5211, filetage EN 10226-1, 100% débit intégral, FFF, joint OR double en FPM, poignée levier. Disponible aussi avec filetage BSPT.</p>	<p> 3-vias en T, 4 juntas, brida ISO 5211 para actuación, roscas EN 10226-1, 100% paso total, HHH, junta OR doble en FPM, mando palanca. Disponible también con rosca BSPT.</p>
<p>s.76L</p>  <p>-20/+150°C </p> <p>30 bar </p> <p>1/2" - 1" </p>	<p> 3-way diverting L-port design, 2 seats, ISO 5211 actuation flange, EN 10226-1 threads, 100% full flow, FFF, double OR in FPM, lever handle. Available also with BSPT threads.</p>	<p> 3-Wegeventil mit L-Bohrung, 2 Dichtung, ISO 5211 Flansch für Antrieb, EN 10226-1 Gewinde, 100% Voller Durchgang, IG/IG/IG, 2 O-Ringe in FPM, Hebel. Verfügbar auch mit BSPT Gewinde.</p>	<p> 3-voies en L, 100% débit intégral, 2 joints, filetage EN 10226-1, FFF, bride de connexion actionneur ISO 5211, joint OR double en FPM, poignée levier. Disponible aussi avec filetage BSPT.</p>	<p> 3-vias en L, 100% paso total, 2 juntas, roscas EN 10226-1, HHH, brida ISO 5211 para actuación, junta OR doble en FPM, mando palanca. Disponible también con rosca BSPT.</p>
<p>s.17</p>  <p>-20/+130°C </p> <p>20 bar </p>	<p> Oil drainage valve with safety auto-lock, MF, M24x1,5 connection to tank by 3/8" parallel outlet.</p>	<p> Kugelhahn für Ölwannenentleerung, mit automatischer Sicherheitsverriegelung, IG/AG, M24x1,5 (Anschluss an der Ölwanne) x 3/8".</p>	<p> Vanne pour drainage d'huile avec verrouillage de sécurité, MF, connexion au réservoir M24x1,5 x raccord de sortie 3/8" cylindrique.</p>	<p> Válvula de drenaje de aceite con bloqueo automático de seguridad, MH, conexión al tanque M24x1,5 x salida 3/8" cilíndrico.</p>



<p>s.90</p>  <p>-40/+170°C</p> <p>40 bar ≤ 2" 30 bar ≥ 2 1/2"</p> <p>1/4" - 4"</p>	<p>🇬🇧 ISO 228 threads, full flow, FF, MF, MM, double FPM O-ring, various handle options.</p>	<p>🇩🇪 ISO 228 Gewinde, voller Durchgang, IG/IG, IG/AG, AG/AG, 2 O-Ringe in FPM, verschiedene Handgriff-Optionen.</p>	<p>🇫🇷 Filetage ISO 228, débit intégral, FF, MF, MM, joint OR double en FPM, diverses options de poignées.</p>	<p>🇪🇸 Roscas ISO 228, paso total, HH, MH, MM, junta OR doble en FPM, varias opciones de mando.</p>
<p>s.50/s.51</p>  <p>s.50 40 bar ≤ 3/8" 30 bar ≥ 1/2"</p> <p>1/4" - 2"</p> <p>s.51 30 bar</p> <p>1/2" - 2"</p>	<p>🇬🇧 ISO 228 (s.50) EN10226-1 (s.51) threads, nominal flow, FF, MF, double FPM O-ring, various handle options.</p>	<p>🇩🇪 ISO 228 (s.50) EN10226-1 (s.51) Gewinde, standard Durchgang, IG/IG, IG/AG, 2 O-Ringe in FPM, verschiedene Handgriff-Optionen.</p>	<p>🇫🇷 Filetage ISO 228 (s.50) EN10226-1 (s.51), débit nominal, FF, MF, joint OR double en FPM, diverses options de poignées.</p>	<p>🇪🇸 Roscas ISO 228 (s.50) EN10226-1 (s.51), paso nominal, HH, MH, junta OR doble en FPM, varias opciones de mando.</p>
<p>s.81</p>  <p>-20/+170°C</p> <p>16 bar</p> <p>1/2" - 2"</p>	<p>🇬🇧 Side drains, ISO 228 threads, full flow, FF, double FPM O-ring, various handle options.</p>	<p>🇩🇪 Seitliche Entleerungen, ISO 228 Gewinde, voller Durchgang, IG/IG, 2 O-Ringe in FPM, verschiedene Handgriff-Optionen.</p>	<p>🇫🇷 Purge latérale, filetage ISO 228, débit intégral, FF, joint OR double en FPM, diverses options de poignées.</p>	<p>🇪🇸 Purgador lateral, roscas ISO 228, paso total, HH, junta OR doble en FPM, varias opciones de mando.</p>
<p>s.9036</p>  <p>-40/+150°C</p> <p>40 bar</p> <p>1/2" - 1 1/4"</p>	<p>🇬🇧 ISO 228 female by union male threads, full flow, double FPM O-ring, various handle options.</p>	<p>🇩🇪 ISO 228 Gewinde, voller Durchgang, IG/AG, mit Rohrstützen, 2 O-Ringe in FPM, verschiedene Handgriff-Optionen.</p>	<p>🇫🇷 Filetage ISO 228, débit intégral, FM avec raccord, joint OR double en FPM, diverses options de poignées.</p>	<p>🇪🇸 Roscas ISO 228, paso total, MH con racor, junta OR doble en FPM, varias opciones de mando.</p>
<p>s.94</p>  <p>-20/+170°C</p> <p>30 bar</p> <p>1/2" - 2"</p>	<p>🇬🇧 ISO 228 threads, full flow, FF, double FPM O-ring, tapped bottom M10x1 for fluid detection, various handle options.</p>	<p>🇩🇪 ISO 228 Gewinde, voller Durchgang, IG/IG, 2 O-Ringe in FPM, Anschluss M10x1 an Unterseite zum Anschluss von Sensoren, verschiedene Handgriff-Optionen.</p>	<p>🇫🇷 Filetage ISO 228, débit intégral, FF, joint OR double en FPM, prise M10x1 pour détection de fluide, diverses options de poignées.</p>	<p>🇪🇸 Roscas ISO 228, paso total, HH, junta OR doble en FPM, espita M10x1 para detección de fluidos, varias opciones de mando.</p>
<p>s.190</p>  <p>-20/+150°C</p> <p>30 bar</p> <p>1/2" - 2"</p>	<p>🇬🇧 ISO 228 threads, nominal flow, FF, double O-ring, with integrated filter, various handle options. Available also with magnet.</p>	<p>🇩🇪 ISO 228 Gewinde, standard Durchgang, IG/IG, 2 O-Ringe, mit integriertem Filter, verschiedene Handgriff-Optionen. Verfügbar auch mit magnetischem Filter.</p>	<p>🇫🇷 Filetage ISO 228, débit nominal, FF, joint OR double, avec filtre intégré, diverses options de poignées. Disponible aussi avec aimant.</p>	<p>🇪🇸 Roscas ISO 228, paso nominal, HH, junta OR doble, filtro integrado, varias opciones de mando. Disponible también con imán.</p>

DRINKING WATER



<p>s.84w</p>  <p>-40/+150°C </p> <p>40 bar </p> <p>1/4" - 2" </p>	<p> DVGW, WRAS & ACS approved, EN 10226-1 threads, full flow, FF, MF, double EPDM O-ring, various handle options.</p>	<p> DVGW, WRAS und ACS zugelassen, EN 10226-1 Gewinde, voller Durchgang, IG/IG, IG/AG, 2 O-Ringe in EPDM, verschiedene Handgriff-Optionen.</p>	<p> Approuvé DVGW, WRAS et ACS, filetage EN 10226-1, débit intégral, FF, MF, joint OR double en EPDM, diverses options de poignées.</p>	<p> Aprobación DVGW, WRAS y ACS, roscas EN 10226-1, paso total, HH, MH, junta OR doble en EPDM, varias opciones de mando.</p>
<p>s.24/s.26 DZR</p>  <p>s.24 -40/+170°C </p> <p>30 bar </p> <p>1/2" - 2" </p> <p>s.26 30 bar </p> <p>3/8" - 2" </p>	<p> DZR brass, s.24: EN 10226-1 threads s.26: ISO 228 threads, full flow, FF, MF, double FPM O-ring, short and long neck, various handle options.</p>	<p> DZR-Messing, s.24: EN 10226-1 Gewinde s.26: ISO 228 Gewinde und verlängerte Schaltwelle, voller Durchgang, IG/IG, IG/AG, 2 O-Ringe in FPM, verschiedene Handgriff-Optionen.</p>	<p> Laiton DZR, s.24: filetage EN 10226-1 s.26: filetage ISO 228, débit intégral, FF, MF, joint OR double en FPM, tige courte ou rallongée, diverses options de poignées.</p>	<p> Latón DZR, s.24: roscas EN 10226-1 s.26: roscas ISO 228, paso total, HH, MH, junta OR doble en FPM, eje corto y alargado, varias opciones de mando.</p>
<p>s.28/s.30 DZR</p>  <p>-20/+120°C </p> <p>16 bar </p> <p>12 - 54 mm </p>	<p> DZR brass compression ends, full flow, double FPM O-ring, short and long neck, various handle options.</p>	<p> DZR-Messing Klemmringverschraubungen, voller Durchgang, 2 O-Ringe in FPM, s.30 mit verlängerter Schaltwelle, verschiedene Handgriff-Optionen.</p>	<p> Laiton DZR, embouts à compression, débit intégral, joint OR double en FPM, tige courte ou rallongée, diverses options de poignées.</p>	<p> Latón DZR, conexión a compresión, paso total, junta OR doble en FPM, eje corto y alargado, varias opciones de mando.</p>
<p>s.21 DZR</p>  <p>-40/+170°C </p> <p>16 bar </p> <p>12 - 54 mm </p>	<p> DZR brass, solder ends, full flow, double FPM O-ring, long neck, various handle options.</p>	<p> DZR-Messing, Lötende, voller Durchgang, 2 O-Ringe in FPM, mit verlängerter Schaltwelle, verschiedene Handgriff-Optionen.</p>	<p> Laiton DZR, embouts à souder, débit intégral, joint OR double en FPM, tige rallongée, diverses options de poignées.</p>	<p> Latón DZR, conexión por soldadura, paso total, junta OR doble en FPM, eje alargado, varias opciones de mando.</p>
<p>Puri-T 242/T 292</p>  <p>T 242 -20/+170°C </p> <p>40 bar </p> <p>1/2" - 2" </p> <p>T 292 -40/+170°C </p> <p>40 bar </p> <p>1/4" - 2" </p>	<p> Lead free brass, solder ends (T.242), NPT threads (T.292), full flow, FF, various handle options.</p>	<p> Bleifreies Messing, Lötende (T.242), NPT-Gewinde (T.292), voller Durchgang, IG/IG, verschiedene Handgriff-Optionen.</p>	<p> Laiton sans plomb, embouts à souder (T.242), filetage NPT (T.292), débit intégral, FF, diverses options de poignées.</p>	<p> Latón sin plomo, conexión por soldadura (T.242), roscas NPT (T.292), paso total, HH, varias opciones de mando.</p>
<p>Puri-T 264</p>  <p>-20/+170°C </p> <p>40 bar </p> <p>1/2" - 1 1/2" </p>	<p> Lead free brass, NPT threads, full flow, FF, various handle options.</p>	<p> Bleifreies Messing, NPT Gewinde, voller Durchgang, IG/IG, verschiedene Handgriff-Optionen.</p>	<p> Laiton sans plomb, filetage NPT, débit intégral, FF, diverses options de poignées.</p>	<p> Latón sin plomo, roscas NPT, paso total, HH, varias opciones de mando.</p>



s.93



-10/+100°C

14 bar

1/4" - 2"



Downstream exhaust valve, EN 10226-1 threads, full flow, FF, double FPM O-ring, patented lockable handle. Available also with BSPT threads.

Kugelhahn mit Zwangsentlüftung, EN 10226-1 Gewinde, Voller Durchgang, IG/IG, 2 O-Ringe in FPM, mit patentiertem abschließbaren Hebel. Verfügbar auch mit BSPT Gewinde.

Vanne de purge en aval, filetage EN 10226-1, débit intégral, FF, joint OR double en FPM, poignée verrouillable brevetée. Disponible aussi avec filetage BSPT.

Válvula de escape, roscas EN 10226-1, paso total, HH, junta OR doble en FPM, mando de bloqueo patentado. Disponible también con rosca BSPT.

s.35



-20/+90°C

-20/+120°C

30 bar

1/8" - 1/2"



Mini high pressure, ISO 228 or NPT threads, reduced flow, FF MF, wedge nylon or metal handle. Available also with BSPT threads.

Minikugelhahn Hochdruck, ISO 228 oder NPT Gewinde, reduzierter Durchgang, IG/IG, IG/AG, Nylon oder Metallgriff. Verfügbar auch mit BSPT Gewinde.

Vanne Mini haute pression, filetage ISO 228 ou NPT, débit réduit, FF, MF, poignée manette en nylon ou en métal. Disponible aussi avec filetage BSPT.

Válvula mini de alta presión, roscas ISO 228 o NPT, paso reducido, HH, MF, mando palanca en nylon o en metal. Disponible también con rosca BSPT.

s.34



-20/+90°C

15 bar

1/8" - 1/2"



Mini, ISO 228 or NPT threads, reduced flow, FF, MF, nylon lever or T-handle.

Minikugelhahn, ISO 228 oder NPT Gewinde, reduzierter Durchgang, IG/IG, IG/AG, Nylonhebel oder-Flügelgriff.

Mini, filetage ISO 228 ou NPT, débit réduit, FF, MF, poignée à levier ou papillon en nylon.

Mini, roscas ISO 228 o NPT, paso reducido, HH, MF, mando palanca o mariposa en nylon.

s.39



-20/+90°C

60 bar

1/8" - 1/4"



Micro, ISO 228 or NPT threads, reduced flow, FF, MF, nylon lever. Available also with BSPT threads.

Mikro, ISO 228 oder NPT Gewinde, reduzierter Durchgang, IG/IG, AG/IG, Nylon Hebel. Verfügbar auch mit BSPT Gewinde.

Vanne micro, filetage ISO 228 ou NPT, débit réduit, FF, MF, poignée manette en nylon. Disponible aussi avec filetage BSPT.

Micro, roscas ISO 228 o NPT, paso reducido, HH, MH, mando palanca en nylon. Disponible también con rosca BSPT.

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

BONOMI INDUSTRIES bietet: State-of-the-art Engineering, Konstruktions- und Designfähigkeit, hochgenaue Bearbeitung, automatisches Kontrollprozess. Wir bieten Lösungen zu Ihrer Bedürfnisse in Strömungsbereich.

BONOMI INDUSTRIES offre: génie de pointe, mécanique de haute précision et un processus de contrôle hautement automatisé. Nous proposons des solutions à vos problèmes de contrôle de flux.

BONOMI INDUSTRIES ofrece: Ingeniería y diseño de punta, mecánica de alta precisión y un proceso de control altamente automatizado. Ofrecemos soluciones a sus problemas de control de flujo.





1/2" - 4"

Wide range of sturdy double acting and spring return aluminum rack & pinion actuator with ISO 5211 mounting flange.

Breite Palette von robusten doppelwirkenden oder federrückstellenden pneumatischen Antriebe in Aluminium, mit ISO 5211 Montageflansch.

Vaste gamme de robustes actionneurs à crémaillère en aluminium à action double ou avec retour par ressort, avec bride de fixation ISO 5211.

Amplia gama de robustos actuadores a doble efecto y retorno por resorte con piñón y cremallera en aluminio y brida de conexión ISO 5211.



Voltages:
24v DC
24v AC 50/60Hz
110/120v AC 50/60Hz
230v AC 50/60Hz

1/4" - 1 1/4"

Compact Power: Electric 5Nm actuator with direct mount or with ISO 5211 flange adaptor. 2 or 3 wires, available in various voltages.

Compact Power: elektrischer Antrieb 5 Nm mit Direktmontage oder mit ISO 5211 Flanschadapter. 2 oder 3 Kabel, verfügbar mit verschiedenen Spannungen.

Compact Power: Actionneur électrique 5 Nm avec connexion directe ou par bride d'adaptation ISO 5211. 2 ou 3 points de contact, disponible en alimentations diverses.

Compact Power: Actuador eléctrico 5 Nm con conexión directa o con brida de adaptación ISO 5211. 2 o 3 cables, disponible en varios voltajes.

s.31



-20/+120°C

40 bar

1/4" - 3/4"

Mini ball valve, EN 10226-1 threads, NPT threads, reduced flow, FF, direct connection to actuator.

Minikugelhahn, EN 10226-1, NPT Gewinde, reduzierter Durchgang, IG/IG, Direktmontage auf Antrieb Compact Power.

Vanne Mini, filetage EN 10226-1 ou NPT, débit réduit, FF, avec connexion actionneur directe.

Válvula mini, roscas EN 10226-1 o NPT, paso reducido, HH, con conexión directa al actuador.

s.64/s.64LT



-20/+170°C

s.64 40 bar ≤ 2"
30 bar ≥ 2 1/2"

1/2" - 4"

s.64LT 16 bar

1" - 2"

Heavy duty, EN 10226-1 threads, 100% full flow, FF, ISO 5211 actuation flange, manual lockable handle option.

Schwermodell, EN 10226-1 Gewinde, 100% voller Durchgang, IG/IG, ISO 5211 Flansch für Antrieb, optional mit Handgriff verfügbar.

Version lourde, filetage EN 10226-1, 100% débit intégral, FF, bride ISO 5211 pour actionneur, levier de blocage disponible.

Versión pesada, roscas EN 10226-1, 100% paso total, HH, brida ISO 5211 para actuador, mando bloqueable disponible.

s.73



-20/+150°C

20 bar

1/2" - 1"

3-way T port design, 4 seats, EN 10226-1 threads, 100% full flow, FFF, ISO 5211 actuation flange.

3-Wegventil mit T-Bohrung, 4 Dichtungen, EN 10226-1 Gewinde, 100% voller Durchgang, IG/IG/IG, ISO 5211 Flansch für Antrieb.

3-voies en T, 4 joints, filetage EN 10226-1, 100% débit intégral, FFF, bride ISO 5211 pour actionneur.

3-vías en T, 4 juntas, roscas EN 10226-1, 100% paso total, HHH, brida ISO 5211 para actuador.

s.76



-20/+150°C

30 bar

1/2" - 1"

3-way diverting L port design, 2 seats, EN 10226-1 threads, 100% full flow, FFF, ISO 5211 actuation flange.

3-Wegeventil mit L-Bohrung, 2 Dichtungen, EN 10226-1 Gewinde, 100% voller Durchgang, IG/IG/IG, ISO 5211 Flansch für Antrieb.

3-voies en L, 2 joints, filetage EN 10226-1, 100% débit intégral, FFF, bride ISO 5211 pour actionneur.

3-vías en L, 2 juntas, roscas EN 10226-1, 100% paso total, HHH, brida ISO 5211 para actuador.



BONOMI INDUSTRIES (formerly Rubinetteria Utensilerie Bonomi srl), is a manufacturer of shut-off brass valves and actuators with focus on industrial, MRO, OEM and automotive applications.

A family owned company that has grown globally by continuously studying market requirements and exceeding customer needs. Great emphasis is put on quality: ISO 9001:2015 and PED compliance are guaranteed by well-known organizations and many major international manufacturers rely on **BONOMI INDUSTRIES**. We offer a verified package of Q.A. services, use state of the art technology and perform two 100% seal tests on our valves. Efficiency and automation are major factors that lead **BONOMI INDUSTRIES** investments and competitiveness. Human skills and commitment to the company's global target receive primary attention by our management.

Our products are designed with long life and reliability criteria and our engineering department continues to work on improvements and new solutions that include many options and accessories. Our sales people give highest consideration to any enquiry, and are happy to receive comments or questions for special application or OEM products.



BONOMI INDUSTRIES (anciennement Rubinetteria Utensilerie Bonomi srl), est une société spécialisée dans la production de vannes à boisseau sphérique et actionneurs en laiton pour les applications industrielles, MRO, OEM et Automotive.

Une entreprise familiale qui s'est développée dans le monde entier et se distingue par une étude de marché continue et une satisfaction totale des besoins des clients. Un soin particulier est dévoué à la qualité: les conformités aux normes ISO 9001 :2015 et PED sont garanties et certifiées par des organisations renommées et nombreux producteurs internationaux font confiance à **BONOMI INDUSTRIES**. Nous offrons un service de qualité, nous utilisons une technologie de pointe et nous effectuons un double essai d'étanchéité sur le 100% de nos vannes. L'efficacité et l'automatisation sont au cœur des investissements et de la compétitivité de **BONOMI INDUSTRIES**. La professionnalité du personnel et son engagement aux objectifs globaux de la société retiennent la plus grande attention de la Direction de **BONOMI INDUSTRIES**. Nos produits sont projetés pour une longue durée et avec des critères de fiabilité; notre Service Recherche et Développement travaille constamment à des améliorations et solutions nouvelles qui incluent plusieurs options et accessoires. Notre équipe de vente donne la plus grande considération à toutes les consultations et est heureux de recevoir des commentaires ou des questions concernant des applications spéciales ou des produits « OEM ».



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