



# Globe Valves Range



## Conex Bänninger Globe Valves

Conex Bänninger Globe Valves are used to stop, open or throttle the flow of the fluid in the system. Globe Valves enable proportional control (flow characteristics) as the relationship between flow rate and the extent of valve lift is linear. Conex Bänninger offers two basic seat and disc configurations, as follows:

- Renewable Composition or Soft Seat (Series 1130)
- Metal to Metal Seat (Series 1131)

Soft seated values are recommended when the value is to be used with gasses to ensure a complete shut-off to be achieved. Flow direction should normally be with the pressure under the seat.

Conex Bänninger Globe Valves are manufactured in accordance with EN 5154:1991 Series B, PN32.

## Application and uses

Globe Valves are used for applications requiring throttling and frequent operation. For example, Globe Valves may be used as sampling valves, which are normally shut except when liquid samples are being taken. Since the baffle restricts flow, they are not recommended where full, unobstructed flow is required.

## Valve materials

Conex Bänninger Globe Valves are manufactured from bronze and are suitable for a broad range of applications as they are classed as immune to dezincification, stress corrosion cracking and are highly corrosion resistant. Stress corrosion cracking occurs occasionally in brass valves where high levels of stress in the component are combined with a corrosive environment causing cracks to form and grow. Common corrosive environments for brass are items that contain ammonia, or ammoniacal compounds. These can be found in cleaning fluids, refrigeration gases, sewage waste products, building materials and insulating materials.

For further information refer to Stress Corrosion Cracking at www.conexbanninger.com/standards

## **Quality assurance**

Conex Universal Ltd is an ISO 9001 Quality Assured company and is registered with the BSI.

## 5-year warranty

When professionally fitted and in accordance with the installation instructions, Conex Bänninger Valves are guaranteed against manufacturing defects for five years from first purchase date. Any alleged defects must be reported to Conex Universal Ltd within one month of the first occurrence, clearly setting out the nature of the claim. The warranty is limited to the repair and replacement of defective fittings at the discretion of Conex Universal Ltd and the company reserves the right to inspect and test the alleged defects. This warranty provided by Conex Universal Ltd does not affect your statutory rights. For more information about installation visit www.conexbanninger.com.

## **General information**

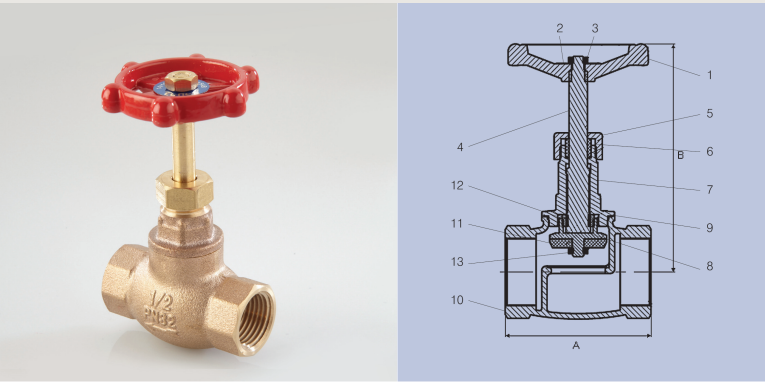
Performance data, including pressure-temperature ratings, has been developed from published standards, supplier material specifications, design calculations and in-house testing. It covers typical applications for the Conex Bänninger Valve product range and is provided as a general guideline.

For specific applications, users are advised to contact Conex Bänninger for technical advice, or to complete their own evaluation to prove technical suitability of the products. Failure to follow this may result in damage and personal injury for which Conex Universal cannot be held liable.

## Contents

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## Valve range 1130 Globe Valve - Resilient Seat - PN32 - (Bronze)

## Material specification

ndwheel Ver	sion: 1130 - ½" - 4"		
No	Component	Material	Specification
1	Handwheel	Aluminium	EN 1706 LM6
2	Rating Disc	Aluminium	EN 1706 LM6
3	Handwheel Nut	Brass	EN 12164CW614N
4	Stem	Bronze	EN 1982 CC491K
5	Packing Nut	Brass	EN 12165 CW617N-DW
6	Packing	PTFE	PTFE
7	Bonnet	Bronze	EN 1982 CC491K
8	Core	DZR Brass	EN 12164 CW602N
9	Bonnet Washer	Brass	EN 12165 CW617N-DW
10	Body	Bronze	EN 1982 CC491K
11	Seat	PTFE	PTFE
12	Core retention Nut	Brass	EN 12165 CW617N-DW
13	Seat Nut	Brass	EN 12165 CW617N-DW

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Features and benefits:	Globe Valve - 1130						
<ul> <li>WRAS approved for drinking water systems.</li> </ul>	Handwheel Order Code					Kv	Weight
<ul> <li>Provides accurate regulation and control of flow.</li> </ul>	BS EN 10226-2 (ISO 7-1) thread	Size	DN	A	В	Value	(kg)
Rising stem design.	113020RRW320404	1/2"	15	60	95	2.9	0.30
<ul> <li>High quality bronze construction.</li> </ul>	113020RRW320606	3/4"	20	65	100	-	0.54
	113020RRW320808	1"	25	80	115	12	0.84
<ul> <li>Robust and compact design.</li> </ul>	113020RRW321010	1 1/4"	32	90	135	-	1.36
<ul> <li>End connections, female taper threads to</li> </ul>	113020RRW321212	1 1/2"	40	100	155	-	1.76
EN 10226-2 (ISO 7-1).	113020RRW321616	2"	50	120	174	72	2.97
<ul> <li>Suitable for use with low temperature hot water and</li> </ul>	113020RRW322020*	2 1/2"	65	145	-	-	4.14
chilled systems.	113020RRW322424*	3"	80	200	-	-	5.68
,	113020RRW323232*	4"	100	-	-	-	-
<ul> <li>Sizes 1 1/4 and above are CE marked – Category 1.</li> </ul>	*Valves available to special	order					

\*Valves available to special order.

Valve s	suitability								
Product	Steam	Water	Drinking Water	Oil	Air* (Oil Free)	Gas* (Inert)	Gas* (Combustible)	Gas* (Corrosive)	Gas (Oxygen)
1130	х	<b>v</b>	~	~	~	~	~	~	Х

Max. working parame	ters		
1130	Temperature °C	Pressure bar	Pressure psi
Water	-10 to + 100	32	460
Gas	-10 to +60	5	70

#### Gas family application guide

Class 1: Inert - Air, Argon, Helium, Nitrogen and Carbon Dioxide

Class 2: Combustible - Hydrogen, Methane and Natural Gas

Class 3: Corrosive - Sulphur Dioxide

Class 4: Oxygen

#### **Specification Clauses:**

Manufactured in accordance with EN 5154: 1991 Series B, PN32.

Design incorporates a replaceable resilient seat disc retained on the stem by a nut.

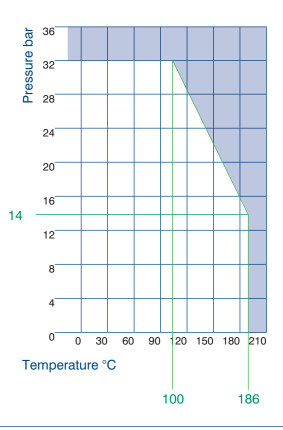
Body seat is integral to the body.

Handwheel operated.

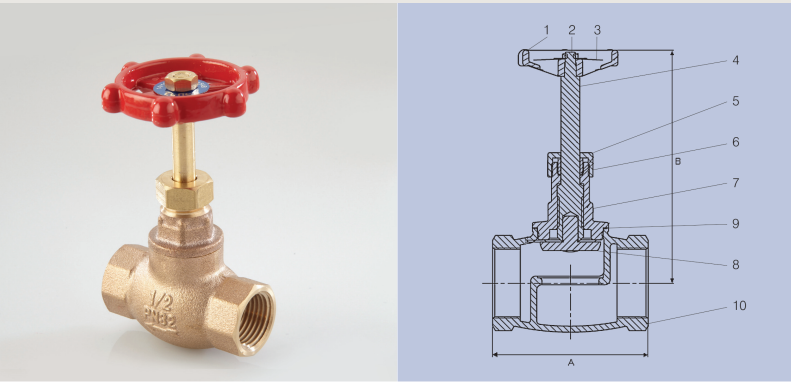
End connections, female taper threads to EN 10226-2 (ISO 7-1).

WRAS approved for drinking water systems.

Suitable for low temperature hot water and chilled systems.







## Valve range 1131 Globe Valve - Metal to Metal Seat - PN32 - (Bronze)

## Material specification

awneel vers	sion: 1131 - ½" - 4"		
No	Component	Material	Specification
1	Handwheel	Aluminium	EN 1706 LM6
2	Rating Disc	Aluminium	EN 1706 LM6
3	Handwheel Nut	Brass	EN 12165 CW614N
4	Stem	Bronze	EN 1982 CC491K
5	Packing Nut	Bronze	EN 12165 CW617N-DW
6	Packing	PTFE	PTFE
7	Bonnet	Bronze	EN 1982 CC491K
8	Core	DZR Brass	EN 12164 CW602N
9	Bonnet Washer	PTFE	PTFE
10	Body	Bronze	EN 1982 CC491K

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Κv

Value

2.9

12

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72

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Gas

Gas

Weight

(kg)

0.31 0.54

0.84 1.36

1.76

2.62 4.14

5.68

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Globe Valve - 1131					
Handwheel Order Code					
BS EN 10226-2 (ISO 7-1) thread	Size	DN	A	В	٧
113120RRW320404	1/2"	15	60	95	
113120RRW320606	3/4"	20	65	100	
113120RRW320808	1"	25	80	115	
113120RRW321010	1 1/4"	32	90	135	
113120RRW321212	1 1/2"	40	100	155	
113120RRW321616	2"	50	120	174	
113120RRW322020*	2 1/2"	65	145	-	
113120RRW322424*	3"	80	200	-	
113120RRW323232*	4"	100	-	-	
*Valves available to special of	order.				
	Handwheel Order Code BS EN 10226-2 (ISO 7-1) thread 113120RRW320404 113120RRW320606 113120RRW320808 113120RRW321010 113120RRW321212 113120RRW321616 113120RRW322020* 113120RRW322424* 113120RRW322322*	Handwheel Order Code BS EN 10226-2 (ISO 7-1) thread         Size           113120RRW320404         1/2"           113120RRW320606         3/4"           113120RRW320808         1"           113120RRW321010         1 1/4"           113120RRW321010         1 1/4"           113120RRW321010         1 1/4"           113120RRW321010         1 1/2"           113120RRW321616         2"           113120RRW322020*         2 1/2"           113120RRW322424*         3"	Handwheel Order Code       BS EN 10226-2       Size       DN         (ISO 7-1) thread       113120RRW320404       1/2"       15         113120RRW320606       3/4"       20         113120RRW320808       1"       25         113120RRW321010       1 1/4"       32         113120RRW321212       1 1/2"       40         113120RRW321616       2"       50         113120RRW322020*       2 1/2"       65         113120RRW322424*       3"       80         113120RRW323232*       4"       100	Handwheel Order Code BS EN 10226-2 (ISO 7-1) thread       Size       DN       A         113120RRW320404       1/2"       15       60         113120RRW320606       3/4"       20       65         113120RRW320808       1"       25       80         113120RRW321010       1 1/4"       32       90         113120RRW321212       1 1/2"       40       100         113120RRW321616       2"       50       120         113120RRW322020*       2 1/2"       65       145         113120RRW322424*       3"       80       200         113120RRW323232*       4"       100       -	Handwheel Order Code       Size       DN       A       B         ISO 7-1) thread       Size       DN       A       B         113120RRW320404       1/2"       15       60       95         113120RRW320606       3/4"       20       65       100         113120RRW320808       1"       25       80       115         113120RRW321010       1 1/4"       32       90       135         113120RRW321212       1 1/2"       40       100       155         113120RRW321616       2"       50       120       174         113120RRW322020*       2 1/2"       65       145       -         113120RRW322424*       3"       80       200       -         113120RRW3223232*       4"       100       -       -

			Water		(Oil Free)	(Inert)	(Combustible)	(Corrosive)	(Oxygen)
1131	х	~	~	~	~	х	х	х	х

Gas

Gas

Air

Max. working parame	eters		
1131	Temperature °C	Pressure bar	Pressure psi
Water	-10 to +100	32	460

This valve is not suitable for gas applications.

#### **Specification clauses:**

Valve suitability

Steam

Water

Drinking

Oil

Product

Manufactured in accordance with EN 5154: 1991 Series B, PN32.

Design incorporates a metal seat disc retained on the stem.

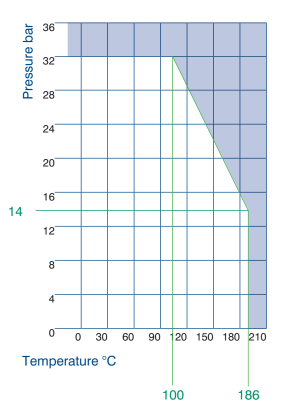
Body seat is integral to the body.

Handwheel operated.

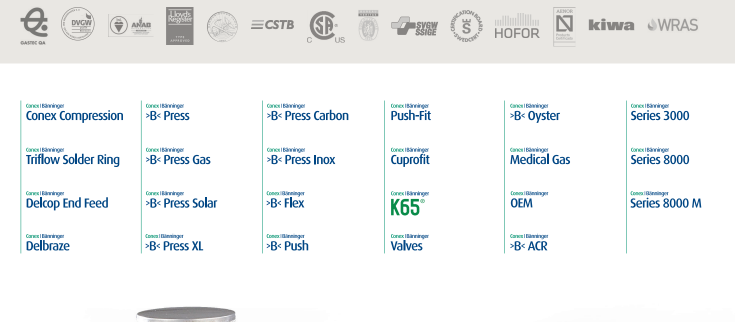
End connections, female taper threads to EN 10226-2 (ISO 7-1).

WRAS approved for drinking water systems.

Suitable for low temperature hot water and chilled systems.



## Conex | Bänninger





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The content of this publication is for general information only. It is the user's responsibility to determine suitability of any product for the purpose intended and reference should be made to our Technical Department if clarification is required. In the interests of technical development we reserve the right to change specification, design and materials without notice.

Conex Bänninger products are approved by numerous Standards Authorities and Certification Bodies. For more details on this product range, please email our technical team at: technical@ibpgroup.com. IBP trade marks are registered in numerous countries.

