

Ref. BH105

Ref.	Application	PN	Monouromonto (DN	Threaded entrance			
Ref.	Application	PN	Measurements/DN	1⁄2″	3⁄4″	1″	
BH105	Valves are intended for installation in individual drinking water mains meter	16	13	•	•		
BHIUS	connections	10	20			•	

Meter connections made using bushes (Ref. BH401) and tubing nut bush (Ref. BH425)

Ref.		Valve connection		Meter connection							
		DN		LL13	1/2″	3/4″	7/8″	1″	11/4″	11/2″	
	BUSH	13	LL13 Left	•	•	٠	•	٠			
BH105		20	1" Left	•		٠	•	٠	٠	٠	
BUID	TUBING NUT BUSH	13	LL13 Left			•	•	٠			
		20	1" Left				•	•	•		

Manual entrance valve

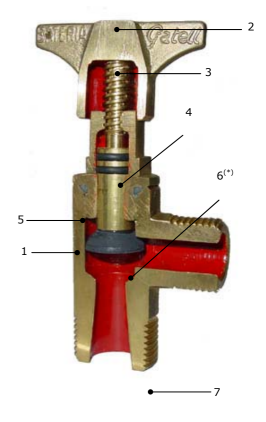
Specifications:

Manually operated valve with non-return device included.

- **1. Body** made of pressed brass CW617N in accordance with UNE-EN 12165.
- Lever made of pressed brass CW617N in accordance with UNE-EN 12165. With drill hole for sealing.
- **3. Bar-turning frame shaft** made of brass in accordance with
- **4. O-rings** made of EPDM in accordance with UNE-EN 681-1.
- **5. O-ring frame** made of EPDM in accordance with UNE-EN 681-1.
- **6.** Non-return device made from EPDM (DN13)^(*) or pressed brass CW617N with EPDM seal (DN20) in accordance with UNE-EN 681-1.
- 7. Thread for entrance.

This valve complies with current UNE 19804 and the basic legislation for Interior Water Supply Installations of the Ministry of Industry published in the Official State Bulletin dated 13th of June 1976, section 1.4.1: "The materials employed in piping and plumbing must be capable, in general and as a minimum, of withstanding a working pressure of 15 kg/cm²".

(*) Also available with metal or vulcanised non-return valve.



Telf.: +34 902 760 987





- The body thread permits the use of a bush (Ref. BH401) or a tubing nut bush (Ref. BH425).
- It includes a non-return valve:
 - Guarantees public health by preventing undesired return of water.
 - Protects the meters from hot water returns.
 - Maintains hydraulic performance.
 - Does not increase costs.
- Available connection components (Ref. BH401 and Ref. BH425) allow the installation or replacement of any type of meter by simply employing an adjustable spanner (Ref. BH411).

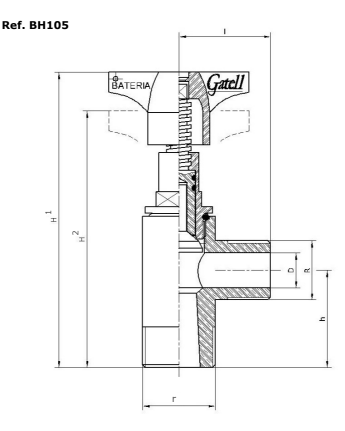
Accessories:

- Bush: Ref. BH401
- Tubing nut bush: Ref. BH425
- Adjustable spanner: Ref. BH411

- Free bore: Ref. BH013
- Anti-fraud box: Ref. BH426 and Ref. BH427

	Ref.		Ref.
Manual frame Non-return device	BH403 BH404	Vulcanised metal non-return device	BH405

TECHNICAL DRAWING FOR THE VALVE



Ref.	D (DN)	h (mm)	H1 (mm)	H2 (mm)	r	l (mm)	R	Weight (kg)
	13	36	75	60.5	1/2″	34	LL13 LEFT	0.28
BH105	13	36	75	60.5	3⁄4″	34	LL13 LEFT	0.31
	20	43	92	74.5	1″	34	1" LEFT	0.49



Ref. BH107

Def	Application	DN	Managements (DN	Threaded entrance			
Ref.	Application	PN	Measurements/DN	1⁄2″	3⁄4″	1″	
Threaded valve for installation in	16	13		•			
вптол	BH107 individual mains connections	10	20			•	

Meter connections made using bushes (Ref. BH401) and tubing nut bush (Ref. BH425)

Ref.		Valve connection		Meter connection							
			DN		1/2″	3/4″	7/8″	1″	11/4″	11/2″	
	BUSH	13	LL13 Left	٠	•	•	•	•			
BH107	00311	20	1" Left	•		•	•	۰	٠	۰	
BIII07	TUBING NUT BUSH	13	LL13 Left			•	•	٠			
	TOBING NOT BOSH	20	1" Left				•	•	•		

Automatic entrance valve

Specifications:

Automatic valve with non-return device incorporated. This valve has been designed to be blocked when necessary. By simply changing the non-return device holder an effective anti-fraud system is obtained.

- **1. Body** made of pressed brass CW617N in accordance with UNE-EN 12165. With drilled lug for sealing.
- **2. Bar-turning plug with shaft** for non-return device holder made of brass in accordance with UNE-EN 12166. With drill hole for sealing.
- 3. Non-return device made of vulcanised brass.
- **4. O-ring plug** made of EPDM in accordance with UNE-EN 681-1.
- **5. Body joint O-ring** made of EPDM in accordance with UNE-EN 681-1.

This valve complies with the basic legislation for Interior Water Supply Installations of the Ministry of Industry published in the Official State Bulletin dated 13th of January 1976, section 1.4.1.: "The materials employed in piping and plumbing must be capable, in general and as a minimum, of withstanding a working pressure of 15 kg/cm²".

Baterías Gatell, S.A. C/ Valencia, 471, Local 08013 BARCELONA (Spain) www.bateriasgatell.com batgat@bateriasgatell.com Telf.: +34 902 760 987



2 5/1



- The body thread permits the use of a bush (Ref. BH401) or a tubing nut bush (Ref. BH425).
- It includes a non-return valve:
 - Guarantees public health by preventing undesired return of water.
 - Protects the meters from hot water returns.
 - Maintains hydraulic performance. •
 - Does not increase costs.
- Available connection components (Ref. BH401 and Ref. BH425) allow the installation or replacement of any type of meter by simply employing an adjustable spanner (Ref. BH411).

Accessories:

- Bush: Ref. BH401 •
- Tubing nut bush: Ref. BH425
- Adjustable spanner: Ref. BH411

S	pare parts:	
-	-	Ref.
	Plug with shaft for automatic entry	BH421

Instructions for blocking the valve:

- 1. Using an adjustable spanner (Ref. BH411) unscrew the plug with shaft (Ref. BH421).
- The actual pressure of the water will maintain the 2. system leak-tight.

PLUG REPLACEMENT DIAGRAM

Ref. BH421

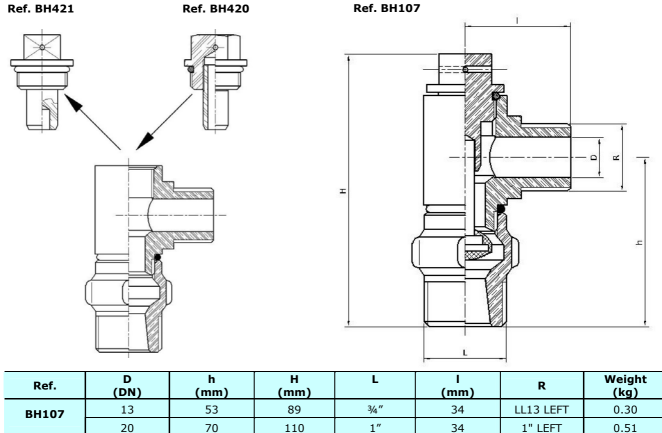
Ref. BH420

- Free bore: Ref. BH013
- Blocking plug: Ref. BH420
- Anti-fraud box: Ref. BH426 and Ref. BH427

	Ref.
Vulcanised metal non-return device	BH405

- 3. Screw in the blocking plug: Ref. BH420
- 4. The blocking plug design enables the water pressure on the non-return device to maintain the valve closed.

TECHNICAL DRAWING FOR THE VALVE





Dof	Application	PN	Manauramanta (DN	Threaded entrance			
Ref.	Application	PN	Measurements/DN	1⁄2″	3⁄4″	1″	
BH112	Valves are intended for installation in individual drinking water mains meter	16	15		•		
BHIIZ	connections	10	20			•	

Meter connections made using bushes (Ref. BH401) and tubing nut bush (Ref. BH425)

Ref.		Valve connection		Meter connection							
		DN		LL13	1/2″	3/4″	7/8″	1″	11/4″	11/2″	
	BUSH	13	LL13 Left	٠	٠	٠	٠	•			
BH112	DOST	20	1" Left	٠			•	•	•	•	
DUITZ	TUBING NUT	13	LL13 Left			۰	۰	٠			
	BUSH	20	1" Left				•	٠	٠		

Kneed ball entrance valve

Ref. BH112

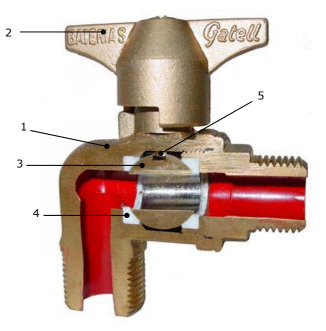
Specifications:

Kneed valve designed avoiding right angles, so that the liquid flows without any turbulence, which produced a low load loss coefficient and consequently a high hydraulic performance.

By simply replacing the operating shaft with the blocking shaft an effective anti-fraud system is obtained.

- **1. Body** made of pressed brass CW617N in accordance with UNE-EN 12165.
- **2. Lever** made of pressed brass CW617N in accordance with UNE-EN 12165.
- **3. Sphere** made of chrome-plated brass in accordance with UNE-EN 12166.
- 4. Leak-tight seal made of Teflon.
- **5. Bar-turning operating shaft** made of brass. Includes O-ring.

This valve complies with the basic legislation for Interior Water Supply Installations of the Ministry of Industry published in the Official State Bulletin dated 13th of January 1976, section 1.4.1.: "The materials employed in piping and plumbing must be capable, in general and as a minimum, of withstanding a working pressure of 15 kg/cm²".



Telf.: +34 902 760 987



2 6/1



- The body thread permits the use of a bush (Ref. BH401) or a tubing nut bush (Ref. BH425).
- Available connection components (Ref. BH401 and Ref. BH425) allow the installation or replacement of any type of meter by simply employing an adjustable spanner (Ref. BH411).

Accessories:

- Bush: Ref. BH401
- Tubing nut bush: Ref. BH425
- Adjustable spanner: Ref. BH411

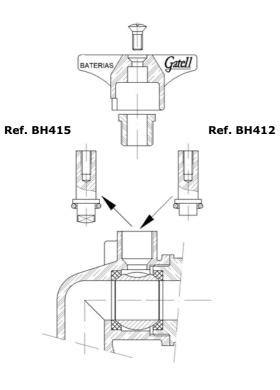
- Free bore: Ref. BH013
- Blocking shaft: Ref. BH412
- Anti-fraud box: Ref. BH426 and Ref. BH427

Spare parts:

	Ref.
Operating shaft	BH415

Instructions for blocking the valve:

- **1.** Close off the water.
- 2. Remove the securing screw and extract the lever.
- **3.** Remove the locking nut and remove the operating shaft.



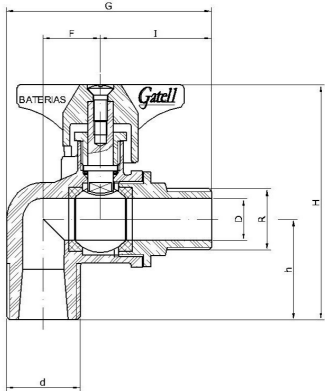
SHAFT REPLACEMENT DIAGRAM

4. Insert the blocking shaft and screw in the locking nut.

5. Replace the lever and screw in the securing screw.

TECHNICAL DRAWING FOR THE VALVE

Ref. BH112



Ref.	D (DN)	d	h (mm)	F (mm)	G (mm)	H (mm)	l (mm)	R	Weight (kg)
BH112	15	3⁄4″	36	20.5	74	84	40	LL13 LEFT	0.40
	20	1″	43	26.5	81.5	97.5	41	1" LEFT	0.57

Indicated illustrations, technical information, dimensions and weights are liable to be 04. 2004 modified without any prior warning in function of technical progress.