

Composite ball exit valve with non-return device

Ref.	Aplication	PN	Dim/ DN	Threaded outlet	
				3/4"	1"
08201B20C	Valves intended for installation in both meter centralizations and individual connections for potable water.	16	20		•

Connections to the meter via sleeve (Ref. 08MAN - C)

Ref.		Connection to valve		Connection to meter					
		DN		LL13	1/2"	3/4"	7/8"	1"	
08201B20C	SLEEVE	20	¾" Left hand			•	•	•	

Composite ball exit valve with non-return device

Features:

Manual operation valve designed to be installed at the outlet of the meter using a sleeve (Ref. 08MAN - C). This valve incorporates a built-in non-return device, in accordance with the requirements of UNE 19804.

- 1. Composite body.
- 2. Composite handle.
- 3. Sample take-off with male thread 3/8".
- 4. Non-return system made of polyacetal with stainless steel spring.
 - · Ball made of POM.
 - · Sealing gasket made of EPDM elastomer according to UNE-EN 681-1.
 - · Brass operating shaft.

Ref. 08201B20C



This valve complies with the current UNE 19804 standard and the Basic Standards for Indoor Water Supply Installations from the Ministry of Industry published in the Official State Gazette (B.O.E.) on January 13, 1976, section 1.4.1: 'The materials used in pipes and fittings must be capable, in general and as a minimum, of withstanding a working pressure of 15 Kg/cm².

Tel.: 932 456 845





GATELL Composite ball exit valve with non-return device

- · Includes a non-return valve:
 - Ensures public health by preventing backflow of unwanted water.
 - Protects meters from backflow of hot water.
 - · Maintains hydraulic performance.
- The available connection elements make it easy to install or change any type of meter using an adjustable wrench.

Accessories:

- · Adjustable wrench
- · Free pipe
- · Sleeve

TECHNICAL DIAGRAM OF THE VALVE Ref. 08102B20C

