

Ref.	Aplication	PN	Dimension / DN		
			13	15	20
08102B20C	Valves intended for installation in potable water meter centralizations	16			•

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"
08102B20C	SLEEVE	20	3/4" Left hand			•	•	•

Composite individual inlet valves with fixed plate and anti-fraud

Features:

Individual valve designed with a flange to be mounted on the manifold using a special gasket and two steel screws with anti-corrosive protection.

1. Composite body.
2. Composite handle.
3. Rotatable composite flange.
4. Holding screws with DRACOMET + PLUS anti-corrosive protection.
5. Oval sealing gasket made of EPDM elastomer according to UNE-EN 681.

- Ball made of POM.
- Inlet valve gasket made of EPDM according to UNE-EN 681-1.
- Brass operating shaft.

Ref. 08102B20C



Anti-fraud system

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.



Other handle options:



- Each valve is supplied with a gasket and screws.
- The thread of the body allows for adaptation to the sleeves.
- The available connection elements make it easy to install or change any type of meter using an adjustable wrench.
- The valves have been designed with a movable flange to facilitate their orientation in the manifold.

Accessories:

- Adjustable wrench
- Free pipe
- Sleeve

Spare parts:

- Valve gasket
- Screw

EXCLUSIVE ANTI-FRAUD SYSTEM FOR WATER COMPANIES

TECHNICAL DIAGRAM OF THE VALVE

Ref. 08102B20C

