





Backflow preventer type CA 6800

Non-controllable backflow preventer with different pressure zones - type CA



Field of application

The SYR backflow preventer type CA is a compact safety valve in compliance with the European standard EN 1717 (Protection against pollution of potable water installations and general requirements of devices to prevent pollution by backflow), group C (three zones system). It is in conformity with the installation type CA described in EN 1717 and therefore it can be used as a protective device

up to the fluid category 3 (included). Its task is to prevent back-siphonage or backflow of non-drinking water into the public potable water system. The backflow preventer type CA is mainly used to fill heating installations without inhibitors and allows to perma-nently connect the filling device of the heating installation to the drinking water system.

Design

The backflow preventer type CA includes all components determined in the European standard EN 1717 and is divided into 3 zones: an upstream pressure zone, a non-measurable intermediate pressure zone (venting to the atmosphere) and a downstream pressure zone. The backflow preventer CA provides disconnection by venting the intermediate

pressure zone to the atmosphere, when the pressure difference between intermediate and upstream pressure zone is below 10% of the upstream pressure. The volume that can be discharged through the intermediate pressure zone is at least equivalent to the determined volume of the inlet flow rate.





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Materials

The body is made of a high-quality low-lead brass alloy. The internal parts are made of high-quality corrosion resistant synthetic materials or stainless steel. All materials are tested and approved by DVGW. All synthetic

parts getting in contact with drinking water are approved by the German Public Health Office (KTW). The discharge outlet on the valve is made of high-quality synthetic material.

Installation

Permanent access to the valve has to be provided and it shall not be mounted in rooms where flooding, frost or high temperatures are possible. The installation should only be carried out in a well-ventilated environment. The connected discharge device must be able to collect the discharged volume. The backflow

preventer type CA has to be installed in horizontal position with the discharge valve (tundish connection) facing downwards. For a perfect function, it is recommended to locate a drinking water filter upstream.

Thoroughly rinse the pipe prior to the installation. Install the backflow preventer type CA in horizontal position in the pipe un-

der consideration of the flow direction without applying stresses.

Technical data

Operating pressure:	max. 10 bar	
Operating temperature:	max. 65°C	
Mounting position:	horizontal, tundish facing downwards	
Media:	Drinking water	
Flow rate capacity:	DN 15: 2,0 m³/h at 1.7 bar Δp DN 20: 3,2 m³/h at 1.7 bar Δp	
Serial number:	6800	

Maintenance

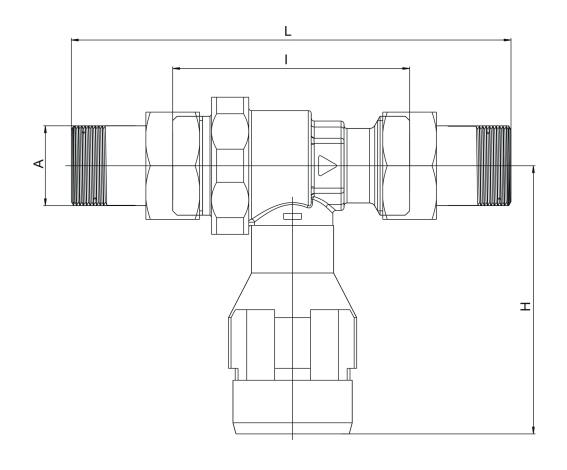
According to EN 1717, the backflow preventer type CA has to be serviced on a regular basis. Therefore maintenance agreements between user and installer are useful. The proper function has to be verified after the first service year and then periodically in accor-

dance with the operating conditions, but every two years at the latest. This backflow preventer type CA is designed with a cartridge system which makes the maintenance easy and unpro-blematic.





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Nominal size		DN 15	DN 20
	A	G 1/2	G 3⁄4
	D (mm)	15	22
Dimensions	L (mm)	137,5	147,5
	l (mm)	79,5	79,5
	H (mm)	90	90





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Components / Order numbers

1

Threated union and seal

DN 15: 0814.15.900 DN 20: 0814.20.900

(2)

Body

3

Tundish

6800.00.901

Second check valve

0702.20.901

First check valve

