Anti-freeze safety device Garden tap, ball-type, with anti-freeze safety device

603 series





Function

The anti-freeze safety device prevents ice build-up in domestic water circuits, avoiding possible damage to water storages and pipes in hydraulic, solar and irrigation systems.

When the minimum ambient operating temperature is reached, it automatically opens so that a minimum quantity of water may flow toward the drain, enabling a small continuous inflow of water; this prevents water from freezing inside the pipe.

When the ambient temperature increases or in the event of contact with warmer water, the opposite action occurs, causing the device to shut off and circuit normal operating conditions to be restored.

A particular product has been developed by combining the freeze protection device with a garden tap, ball-type, specifically constructed for these installations.

Patent application No. MI2009U000006

Product range

 Code 603041
 Anti-freeze safety device
 1/2" F nut

 Code 603450
 Garden tap, ball-type, with anti-freeze safety device
 1/2" M x 3/4" M with hose connection

Technical specifications

Materials

Garden tap

Body:	brass EN 12165 CW617N, chrome plated
Ball:	brass EN 12164 CW614N, chrome plated
Ball control stem: Seal elements:	brass EN 12164 CW614N, chrome plated EPDM
Control lever: Lever fixing nut:	stainless steel stainless steel

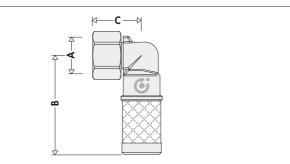
Anti-freeze device

Body:	brass EN 12165 CW617N, chrome plated
Obturator stem:	brass UNI EN 12164 CW614N
Seal seat:	stainless steel
Springs:	stainless steel
Seal elements:	NBR
Strainers:	stainless steel

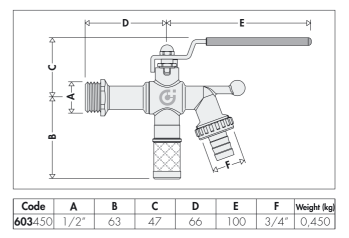
Performance

Medium:	water
Max. working pressure:	10 bar
Ambient temperature range:	-30–90°C
Opening temperature:	3°C
Closing temperature:	4°C
Accuracy:	±1°C
Connections: - anti-freeze device (603041):	1/2" F with nut
- garden tap (603450):	1/2" M x 3/4" M
with hose connection	n for Ø 15 mm pipe

Dimensions



Code	Α	В	С	Weight (kg)
603 041	1/2″	52,5	26	0,120



Operating principle

A thermostatic element (1) in contact with the ambient air controls a shut-off obturator fitted to a passage seat in contact with the water contained in the pipe (2).

When the ambient temperature drops to the minimum intervention value, the thermostat contracts. This causes the obturator to move and open a tiny passage so that water can drain out, allowing a small amount of water to flow in continuously; this prevents water from freezing inside the pipe.

Water from the supply network, which is usually warmer than the air temperature up to the intervention value, laps the thermostat and causes the opposite action: the channel closes again and normal circuit operating conditions are restored.

For optimal system operation without the risk of freezing, it is recommended that the part of the circuit in which the safety device is installed is connected to the water supply network and a suitable pressure level maintained.

Volume of water drained

While the anti-freeze device is in operation, the drain outlet will drip as a result of the cyclical opening and closing phases taking place correctly. The amount of water drained out varies in accordance with the outdoor temperature, the temperature of the water in the pipe and the length of piping exposed to the air.

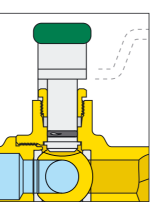
As a general guide, in the worst case conditions, the amount of water drained out is less than 500 cm³/h.

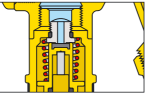
Construction details

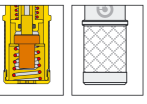
The valve is fitted with a ball featuring blow-out proof design, double O-ring seal and packing gland; the control lever and fixing nut are made of stainless steel, for total resistance against corrosion in different climatic conditions.

The anti-freeze safety device drain seat is made using stainless steel, so as to guarantee a perfect water tightness without any corrosion problems caused by contact with drained water.

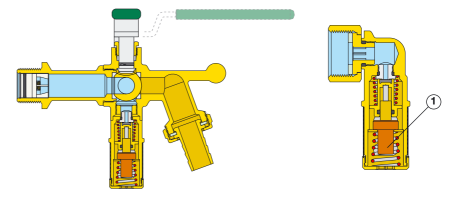
The drain zone is also protected by a metal mesh outside the body, to prevent dirt from entering and causing the device to malfunction.



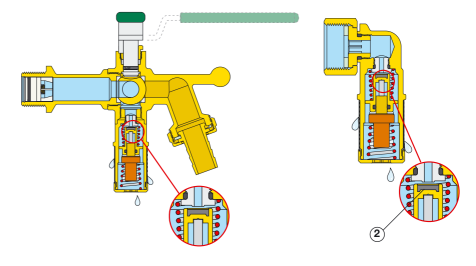




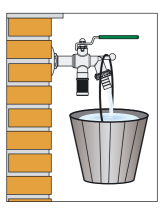
ANTI-FREEZE SAFETY DEVICE CLOSED



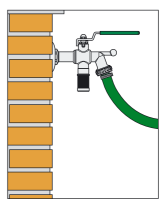
ANTI-FREEZE SAFETY DEVICE OPEN



The tap is fitted with a special hooking system so that a bucket or water container can be hung easily on it while being filled.



The outlet thread on the tap is designed to allow direct coupling with hose connections and the normal accessories used in conjunction with garden hoses, for easier and more straightforward operation.



Installation

Before installing the device, make sure that the system has been flushed and cleaned to remove any traces of dirt that may have accumulated during installation.

The device must only be installed in vertical position, as shown in the diagram, so as to permit a free and unrestricted downward flow of the water as it drains out.

The device must be installed in the points of the circuit at risk of freezing so that the water may flow freely and in order to prevent pipes, storages or components located upstream of the device from freezing.

Pipes downstream of the device must be protected from frost if, due to the intervention of the device, the water contained in them remains stagnant without flowing.

In the case of exposed outdoor pipes, the installation of a suitable heating cable will provide effective protection.

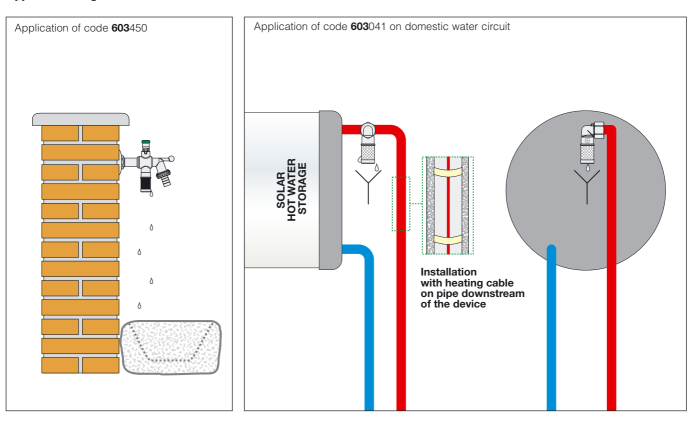
Backflow prevention device

When installing the device on a drinking water system, the garden tap must be installed in accordance with current regulations relating to anti-pollution protection, as specified by standard EN 1717.

The tap may be connected to a garden hose and the water contained within the hose may come into contact with hazardous substances.

A suitable backflow preventer, double check valve or vacuum breaker valve should be selected and fitted in accordance with type of use and the corresponding hazard level.

Application diagrams



SPECIFICATION SUMMARY

code 603041

Anti-freeze safety device. Connection 1/2" F with nut. Brass body, chrome plated. Brass obturator stem. Stainless steel seal seat. NBR seal elements. Medium water. Working temperature range from -30°C to 90°C. Maximum working pressure 10 bar. Opening temperature 3°C. Closing temperature 4°C. Accuracy ±1°C.

code 603450

Ball-type garden tap, with anti-freeze safety device. Connection 1/2" M x 3/4" M with hose connection for \emptyset 15 mm pipe. Brass body. Chrome plated. Brass ball and control stem, chrome plated. EPDM seal elements. Stainless steel control lever and fixing nut. Medium water. Working temperature range from -30°C to 90°C. Maximum working pressure 10 bar.

Complete with: anti-freeze safety device. Brass body, chrome plated. Brass obturator stem. Stainless steel seal seat. NBR seal elements. Medium water. Working temperature range from -30°C to 90°C. Maximum working pressure 10 bar. Opening temperature 3°C. Closing temperature 4°C. Accuracy ±1°C.

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