# Shut-off check valve combination 5151

- Dezincification resistant brass
- 15CU compression fittings
- Mixing valve
- Safety valve 9 bar
- Check valve



## Description

Shut-off check valve combination.

### Construction

Shut-off check valve combination with mixing valve and safety valve 9 bar. Connection four compression fittings 15CU. Integrated check valve in the shut-off connecting valve. The safety valve features a compression fitting 15CU and a diaphragm in EPDM. CC 55mm.

## Marking

Shut-off check valve: CR, flow direction arrow. Flow control and manufacturer indicated on hand wheel.

Mixing valve: CR, arrows showing inlet warm, inlet cold and outlet mixed water. Manufacturer's logotype and temperature control on hand wheel.

Safety valve: DN, CR, batch number, flow direction

## Maintenance

Shut-off check valve combinations are normally maintenance-free, but should be checked periodically.

indicated on body. CE and opening pressure on cap.

#### Installation

Tighten nuts with a fixed spanner or wrench according to the prescribed installation instructions. Support sleeves must be used for all pipe types.

## Technical data

Shut-off check valve

Body Dezincification resistant brass CW625N

Seat gasket EPDM Stem gasket EPDM

Mixing valve

Body Dezincification resistant brass CW625N

O-ring EPDM

Safety valve

Body Dezincification resistant brass CW625N

Diaphragm EPDM

Opening pressure: 9 bar (others on request) Maximum working temperature:  $+90^{\circ}$ C Minimum working temperature:  $+2^{\circ}$ C Control range +35 to  $+65^{\circ}$ C  $\pm5^{\circ}$ 

Item number	Description	Connection	Length	Height	Weight (kg per piece)
0551510000	Shut-off check valve combination 5151, 15CU, 9 bar	15CU	193	80	0,87