

# SOLAR STATIONS

## GRAVITY BRAKE FOR SOLAR FORWARD FLOW



### Product description

Gravity brake for solar forward flow suitable for single-line solar station SFE 25 (SFRE 25). Multi-functional isolation valve with thermometer and integrated metal gravity brake, adjustable by 45° setting of thermo control. Connections with compression fittings.

**Note:** When using the SFE 25 (SFRE 25) single-line solar station it is recommended to install this gravity brake in the forward line to prevent reverse circulation.

<b>Type</b>	<b>SBV 22</b>	
<b>Item no.</b>	<b>1510414</b>	
<b>Multi-functional forward flow valve group</b>	Multi-functional valve group with integrated ball valve, gravity brake and thermo control ball valve Connections Operating element	22 mm Solar: 2 x 22 mm KVSR Thermo control red L = 52R, operates the ball valve and gravity brake
<b>Gravity brake</b>	Forward flow Material Seal Opening pressure Adjustable Max.temp.	Installed in multi-functional forward flow ball valve Brass O-ring 70 EPDM 291 2 x 200 mm WC (by means of metal spring) by 45° setting of thermo control 180 °C
<b>Solar dial thermometer</b>	Forward flow Scale Diameter Length Forward flow colour	Installed in forward flow thermo control 160 °C in 2 °C divisions 51 mm 90 mm Silver RAL 9006
<b>Support sleeve set</b>	2 pcs.	2 pcs