Service instructions

for contractors

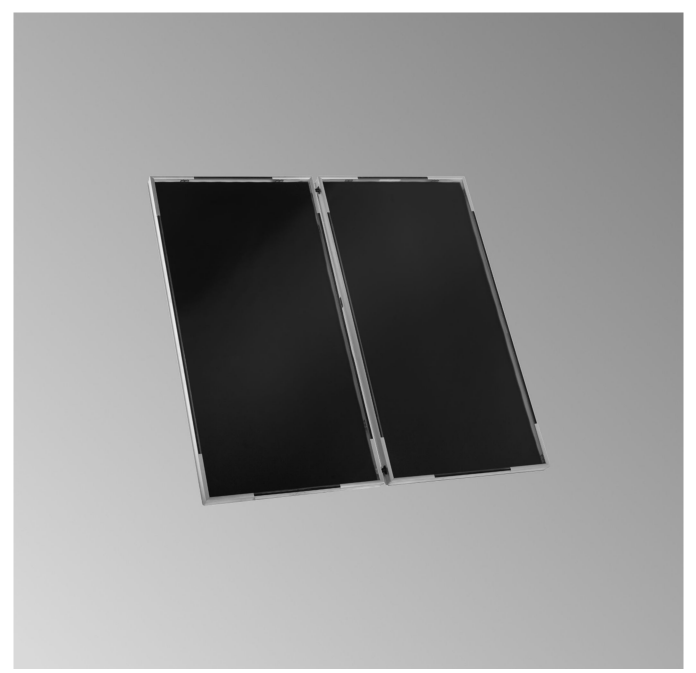


Vitosol-F/-FM Type SVK, SVKA, SVKF, SVKG

For applicability, see the last page

VITOSOL-F/-FM





Safety instructions



Please follow these safety instructions closely to prevent accidents and material losses.

Safety instructions explained

Please note

This symbol warns against the risk of material losses and environmental pollution.

Note

Details identified by the word "Note" contain additional information.

Target group

These instructions are exclusively intended for authorised contractors.

- Work on electrical equipment must only be carried out by a qualified electrician.
- The system must be commissioned by the system installer or a qualified person authorised by the installer.

Regulations to be observed

- National installation regulations
- Statutory regulations for the prevention of accidents
- Statutory regulations for the protection of the environment
- Codes of Practice of the relevant trade associations
- All relevant safety regulations as defined by DIN, EN, DVGW, VDE and locally applicable standards
 ÖNODM EN and ÖVE
 - (A) ÖNORM, EN and ÖVE
 - CH SEV, SUVA, SVTI, SWKI and SVGW

Working on the system

- Isolate the system from the power supply (e.g. by removing the separate fuse or by means of a mains isolator) and check that it is no longer 'live'.
- Safeguard the system against reconnection.

Please note

Electronic assemblies can be damaged by electrostatic discharge.

Prior to commencing work, touch earthed objects such as heating or water pipes to discharge static loads.

Repair work

Please note

Repairing components that fulfil a safety function can compromise the safe operation of your system.

Replace faulty components with genuine Viessmann spare parts.

Auxiliary components, spare and wearing parts

Please note

Spare and wearing parts that have not been tested together with the system can compromise its function. Installing non-authorised components and making non-approved modifications or conversions can compromise safety and may invalidate our warranty.

For replacements, use only original spare parts supplied or approved by Viessmann.

Index

1.	Information	Symbols Intended use Product information	4
2.	Commissioning, inspec- tion, maintenance	Steps - commissioning, inspection and maintenance	6
3.	Parts lists	Ordering parts Parts list	13 14
4.	Scope of inspection		16
5.	Specification		17
6.	Certificates	Declaration of conformity	18

Information

Symbols

Symbol	Meaning		
A	Reference to other document containing further information		
1.	Step in a diagram: The numbers correspond to the order in which the steps are carried out.		
!	Warning of material losses and environ- mental pollution		
4	Live electrical area		
٩	Pay particular attention.		
) D	 Component must audibly click into place. or Acoustic signal 		
-	 Fit new component. or In conjunction with a tool: Clean the surface. 		
	Dispose of component correctly.		
X	Dispose of component at a suitable collec- tion point. Do not dispose of component in domestic waste.		

The steps in connection with commissioning, inspection and maintenance are found in the "Commissioning, inspection and maintenance" section and identified as follows:

Symbol	Meaning
¢°	Steps required during commissioning
¢°	Not required during commissioning
	Steps required during inspection
	Not required during inspection
۶	Steps required during maintenance
Je .	Not required during maintenance

Intended use

The collectors provide central heating backup and solar backup for DHW heating. They are only intended to be installed and operated in sealed systems that comply with EN 12976 and EN 12977, with due attention paid to the associated installation, service and operating instructions. Only operate the collectors with heat transfer medium approved by the manufacturer.

Intended use presupposes that a fixed installation in conjunction with permissible, system-specific components has been carried out.

Commercial or industrial usage for a purpose other than heating a building or DHW shall be deemed inappropriate. Any usage beyond this must be approved by the manufacturer in each individual case.

Incorrect usage of the collectors or the installation system or incorrect operation is prohibited (e.g. the collectors being opened by the system user, failure to observe the installation instructions). Failure to observe these instructions can change functions, endanger life and limb of the user or third parties and will result in an exclusion of liability. Incorrect usage also applies if components in the system are modified from their intended use (e.g. through direct DHW heating in the collector).

Adhere to statutory regulations, especially concerning the hygiene of potable water.

5698 363 GB

Product information

Vitosol-F/-FM are high performance flat-plate collectors.

They can be used universally, freestanding or on flat or pitched roofs.

For heating DHW, heating water and swimming pool water via a heat exchanger.

💣 👁 🗲 Steps - commissioning, inspection and maintenance

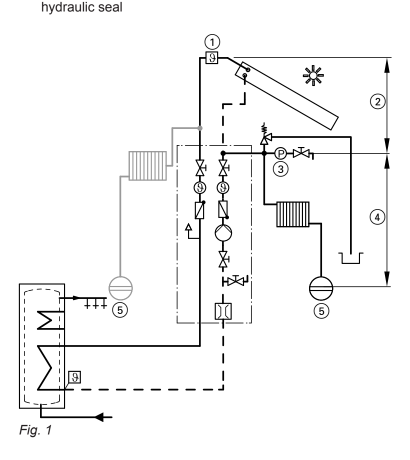
			Commissioning steps	
			 Inspection steps 	
V	V	V	 Maintenance steps 	Page
Ô	۲	مر		
•			1. Checking pressure conditions, adjusting the pre-charge pressure of expansion vessel if necessary	7
•	•	•	2. Checking the function of the safety equipment	8
•	•	•	3. Checking the electrical connections	8
•			4. Filling, flushing and checking the solar thermal system for leaks	8
•	•	•	5. Determining the flow rate and adjusting if required	10
•		•	6. Commissioning the system	10
•	•	•	7. Checking the switching function of the solar control unit	11
	•	•	8. Checking and replacing the heat transfer medium if required	11



Checking pressure conditions, adjusting the pre-charge pressure of expansion vessel if necessary

This process **cannot** be carried out while the solar thermal system is in operation.

- **1.** Cover the collectors with tarpaulins.
- 2. Determine the charge pressure:
 - System pressure of the solar thermal system = system pressure
 - System pressure + 0.1 bar pressure reserve for venting
- Determine the pre-charge pressure of the expansion vessel: Value for system pressure minus 0.3 bar for



- 4. Check pre-charge pressure and adjust if required. The **solar service case** (accessories) contains a pressure gauge.
- **5.** Enter the values in the following table (for subsequent inspection and maintenance work).

Checking pressure conditions, adjusting the... (cont.)

The following values result at 10 m static head (example)

		Vitosol 200-FM	Vitosol-F
1	System pressure of the solar thermal system	3.0 bar	1.0 bar
2	Supplement, static head 0.1 bar/m	1.0 bar	1.0 bar
3	System pressure (pressure gauge)	4.0 bar	2.0 bar
	Pressure reserve for venting	+ 0.1 bar	+ 0.1 bar
	Charge pressure	4.1 bar	2.1 bar
	System pressure (pressure gauge) af- ter venting	4.0 bar	2.0 bar
	Deduction for hydraulic seal	– 0.3 bar	– 0.3 bar
4	Supplement per m of height difference between pressure gauge and expan- sion vessel	0.1 bar x 1 m = 0.1 bar	0.1 bar x 1 m = 0.1 bar
5	Pre-charge pressure, expansion vessel	3.8 bar	1.8 bar
	<i>Note</i> <i>Record the "pre-charge pressure" on</i> <i>the expansion vessel.</i>		

💣 💿 🌽 Checking the function of the safety equipment

Check the safety valve:

- Response pressure
- Correct installation, with discharge pipe
- 💣 👁 🗲 Checking the electrical connections

Check the tightness of the electrical plug-in connectors and cable grommets; check cables for damage.

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Filling, flushing and checking the solar thermal system for leaks

Please note

Filling and commissioning the solar thermal system without first safeguarding the heat transfer results in thermal stress.

Cover the collectors and keep them covered until the heat transfer has been regulated.

- Accessories for flushing and filling the solar thermal system:
 - Flushing and filling facility (filling trolley and charging station)
 These contain a high speed pump with a high pump rate, a filter and a container for heat transfer medium.
 - **Fill valve set**, consisting of shut-off valve, drain and fill valve.
- Flush the solar thermal system with heat transfer medium. Otherwise there is a risk that residual water from flushing may become mixed with the heat transfer medium. This would alter the properties of the heat transfer medium.
- Flush brazed copper pipes very thoroughly. Any residual scale may compromise the operation of the solar thermal system.

5698 363 GB

Filling, flushing and checking the solar... (cont.)

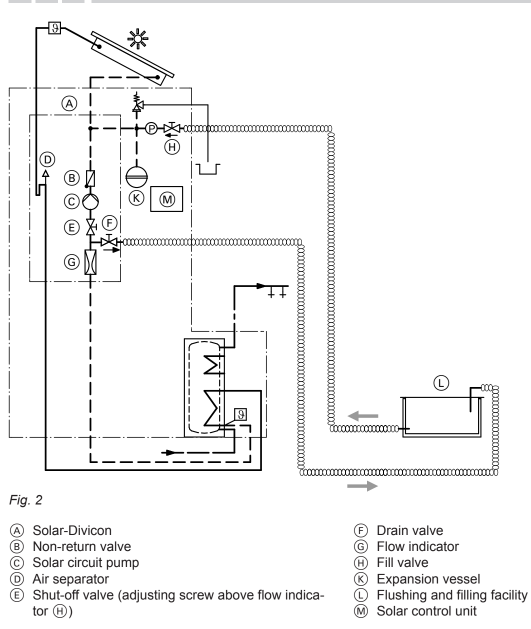
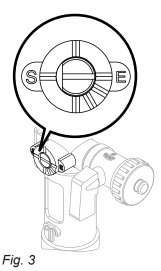


Fig. 2

- A Solar-Divicon
- B Non-return valve
- (c) Solar circuit pump
- (D) Air separator
- (E) Shut-off valve (adjusting screw above flow indicator (H)
- 1. Close shut-off valve (E): Using a screwdriver, turn the slot on the adjusting screw to position "S".



- M Solar control unit
- 2. Connect hoses of flushing and filling facility ${\rm (L)}$ to drain valve (F) and fill valve (H).
- 3. Fill the container of flushing and filling facility (L) with heat transfer medium.
- **4.** Open drain valve (F) and fill valve (H).
- 5. Start the charge pump of flushing and filling facility (L).

O

Commissioning, inspection, maintenance

o° ©

Filling, flushing and checking the solar... (cont.)

6. Observe the fluid level in the container and top up with heat transfer medium if necessary to prevent any air entering the solar circuit. Leave the fill pump of flushing and filling facility (L) running until no more air bubbles rise to the top of the container (at least 20 to 30 min).

Note

Briefly open shut-off valve (E) towards the end of the flushing process: Use a screwdriver to turn the slot on the adjusting screw above the flow rate indicator to the vertical position. Any air that remains in the return is eliminated.

7. Close drain valve (F). Let the charge pump of flushing and filling facility (L) run until the required charge pressure is reached.

Note on residual ventilation

Even after thorough ventilation, some dissolved air will still remain in the heat transfer medium. This will be released as the temperature rises, and will be discharged via air separator (D).

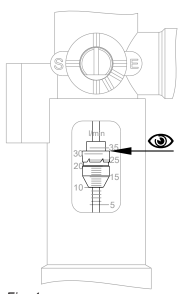
- Close fill valve (H) and switch off charge pump of flushing and filling facility (L). The pressure must not drop for at least 30 minutes.
- **9.** Open shut-off valve (E): Use a screwdriver to turn the slot on the adjusting screw above the flow rate indicator to the vertical position.
- 10. Vent the circulation pump. Select manual mode. Open the air vent valve on air separator D. Leave the circulation pump running until the float in the flow rate indicator holds a constant position while the pump is running.

Note

If there is air in the system, the float will oscillate.

🗚 💿 🖌 Determining the flow rate and adjusting if required

Check the flow rate at the top edge of the float.



Make the adjustment via shut-off valve (E) (adjusting screw above the flow rate indicator). Adjustable flow rate: 3 to 4 l/min

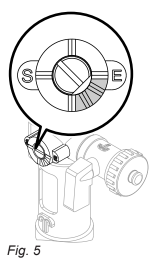


Fig. 4



Commissioning the system

Close the air vent valve on air separator \bigcirc .

Observe operating instructions of installed components.

💣 👁 🖌 Checking the switching function of the solar control unit

Solar control unit installation and service instructions



Checking and replacing the heat transfer medium if required

- The heat transfer medium provided is a liquid based on 1,2-propylene glycol with a pH value of 9.0 to 10.5 and frost protection down to:
 - -28 °C, Tyfocor LS
 - -12 °C, Mediterráneo
 - -47 °C, Arctic
- Monitor the operating condition of the medium as part of the annual service of the solar thermal system by the heating contractor.
- The pH value and frost protection temperature can be checked with the solar service case (accessories).
 - Solar service case operating instructions

In some cases the manufacturer of the heat transfer medium can carry out a laboratory test of the medium, subject to arrangement.

- Manufacturer: TYFOROP CHEMIE GmbH Anton-Rée-Weg 7
 D - 20537 Hamburg
 Email: info@tyfo.de
 Internet: www.tyfo.de
- Check the pH value of the heat transfer medium using the pH strip in the solar service case. The colour of the pH strip indicates the approximate value. If the value is below 7.5, replace the heat transfer medium.

Information on replacing the heat transfer medium

The heat transfer medium can be mixed with Tyfocor G-LS. Never mix with water or third party media.

2. Check the frost protection temperature of the heat transfer medium with an antifreeze tester or the manual refractometer in the solar service case.

🔗 👁 🌽 Checking and replacing the heat transfer medium... (cont.)

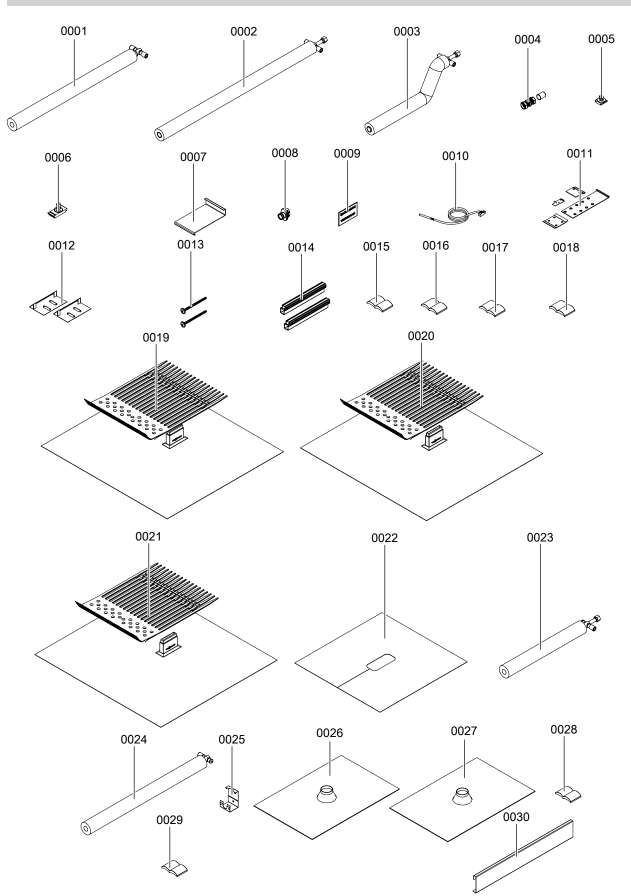
Ordering parts

The following details are required when ordering parts:Serial no. (see type plate on the collector)Position number of the part

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Parts list







Parts list (cont.)

Pos.	Part
0001	Connection (tee)
0002	Connection (tee) with sensor well
0003	Connection (tee) with sensor well, S-shape
0004	Locking ring fitting with support sleeves
0005	Clamping bracket (short), complete
0006	Clamping bracket (long), complete
0007	Mounting plate
8000	Meander outlet
0009	Special valve grease
0010	Collector temperature sensor NTC
0011	Fixing set for roof integration
0012	Support brackets for rafter hooks
0013	Wood screws, 8 x 120 (2 pce)
0014	Rail connector
0015	Installation instructions for above roof installation for 2 collectors
0016	Installation instructions for roof integration for 2 collectors
0017	Service instructions
0018	Operating instructions
0019	Rafter anchor seal, brown
0020	Rafter anchor seal, black
0021	Rafter anchor seal, red
0022	Flashing for EPDM seal
0023	Connection (tee) with sensor well, 1 collector
0024	Connection (tee) without sensor well, 1 collector
0025	Locking bracket
0026	Rafter flange seal, black
0027	Rafter flange seal, red
0028	Installation instructions for above roof installation for 1 collector
0029	Installation instructions for roof integration for 1 collector
0030	Lower casing, SVKA

Scope of inspection

The solar thermal system should be inspected once a year to ensure operational reliability.

In addition to this, a visual inspection of all essential components (e.g. collectors and pipework) is recommended every 3 to 5 years.

- Vent the solar thermal system.
- Compare system operating pressure with the set value. If the values are different, check the expansion vessel.
- Check the heat transfer medium.
- Start circulation pumps manually if necessary (listen for noises).
- Compare flow rate with set value.
- Check thermostatic mixing valve (if installed).
- Check plausibility of the solar parameters subject to the current insolation level (e.g. flow and return temperatures at the thermometers; collector and cylinder temperatures at the solar control unit).

Only check the safety valve if there are visible signs of it being open (e.g. deposits, drips).

Specification

Туре	SVKF, SVKG	SVK, SVKA	
Absorber area	m ²	2.01	2.01
Aperture area	m ²	2.02	2.02
Collector efficiency η_{col} at a temperature differential of 40 K		59.8	61.8
Max. stagnation temperature	°C	150	192
Permiss. operating pressure	bar	6	6
Content, heat transfer medium	litres	1.21	1.21

Declaration of conformity

We, Viessmann Werke GmbH & Co KG, D-35107 Allendorf, confirm as sole responsible body that the products **Vitosol-F/-FM**, **type SVK**, **SVKA**, **SVKF** and **type SVKG** comply with the following standards:

DIN 1055-1: 2002-06 DIN 1055-4: 2005-03 DIN 1055-5: 2005-07 EN 12975 or ISO 9806 to Solar-KEYMARK

In accordance with the following directives, this product is designated with C ϵ :

2006/95/EC	2009/125/EC
2004/108/EC	2010/30/EU
97/23/EC	811/2013
	813/2013

Details according to the Pressure Equipment Directive (97/23/EC):

- Heated pressure equipment
- Class I according to appendix II, diagram 5
- Module A according to appendix III
- Identification of individual devices with a content of less than 2 litres as an assembly according to article 3 (2), subject to the installation of at least one pair
- The pressure vessel was tested without fitted equipment (safety equipment).

The pressure vessel must be equipped in accordance with current national regulations prior to installation and commissioning.

For the energy assessment of heating and ventilation equipment to DIN V 4701-10 as required by the EnEV, when determining system values for the product **Vitosol**, the product characteristics calculated as part of EC type testing according to the Efficiency Directive can be used (see specification table).

Allendorf, 1 November 2015

Viessmann Werke GmbH & Co KG

Authorised signatory Manfred Sommer

Applicability

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