Installation instructions

for contractors



Vitocell 300-V/W
Type EVIA-A+
DHW cylinder with internal indirect coil
160 and 200 I
Type EVIA-A
DHW cylinder with internal indirect coil
160 to 500 I

VITOCELL 300-V/W



5830541 GB 2/2018 Dispose after installation.

Safety instructions



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

Safety instructions explained



Danger

This symbol warns against the risk of injury.

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 qualified contractors.

 Work on electrical equipment may only be carried out by a qualified electrician.

Regulations to be observed

- National installation regulations
- Statutory regulations for the prevention of accidents
- Statutory regulations for environmental protection
- Codes of practice of the relevant trade associations
- All relevant safety regulations as defined by DIN, EN, DVGW, VDE and locally applicable standards
 - (A) ÖNORM, EN and ÖVE
 - ©H 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.
- Wear protective clothing.

Please note

Electronic assemblies can be damaged by electrostatic discharge.

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



Danger

Hot surfaces can cause burns.

- Before maintenance and service work, switch OFF the appliance and let it cool down.
- Never touch the hot surfaces of uninsulated pipes and fittings.

Repair work

Please note

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

Replace faulty components only with genuine Viessmann spare parts.

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Disposal of packaging

Please dispose of packaging waste in line with statutory regulations.

DE: Use the disposal system organised by Viessmann.

AT: Use the ARA statutory disposal system (Altstoff Recycling Austria AG, licence number 5766).

CH: Packaging waste is disposed of by the HVAC contractor.

Symbols

Symbol	Meaning
	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
③	Pay particular attention.
)	Component must audibly click into place. orAcoustic signal
*	 Fit new component. or In conjunction with a tool: Clean the surface.
	Dispose of component correctly.
×	Dispose of component at a suitable collection point. Do not dispose of component in domestic waste.

Intended use

The appliance is only intended to be installed and operated in sealed unvented systems that comply with EN 12828 / DIN 1988, or solar thermal systems that comply with EN 12977, with due attention paid to the associated installation, service and operating instructions. DHW cylinders are only designed to store and heat water of potable water quality. Heating water buffer cylinders are only designed to hold fill water of potable water quality. Only operate solar collectors with the 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 the building or DHW shall be deemed inappropriate.

Any usage beyond this must be approved by the manufacturer for the individual case.

Incorrect usage or operation of the appliance (e.g. the appliance being opened by the system user) is prohibited and results in an exclusion of liability.

Incorrect usage also occurs if the 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.

Product information

Vitocell 300-V/-W, type EVIA-A+ and EVIA-A

Stainless steel DHW cylinder with internal indirect coil for DHW heating in conjunction with floorstanding and wall mounted boilers

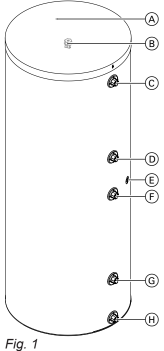
- An immersion heater can be used for 300 and 500 I cylinder capacities.
- Suitable for systems to DIN 1988, EN 12 828 and DIN 4753

Capacity:

- Type EVIA-A+: 160 and 200 I
- Type EVIA-A: 160, 200, 300 and 500 I

Connections





- A Cylinder temperature sensor, for 160 and 200 I, below the thermal insulation
- B High limit safety cut-out, below the thermal insulation
- © DHW
- (D) DHW circulation
- (E) Cylinder temperature sensor or temperature controller (300 I)
- F Heating water flow
- G Heating water return
- (H) Cold water



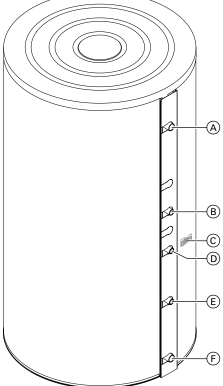


Fig. 2

500 I

- (A) DHW
- (B) DHW circulation
- © Clamp (behind the thermal insulation) for cylinder temperature sensor or temperature controller
- D Heating water flow
- **E** Heating water return
- (F) Cold water

Information on transport and siting

Note

- Use a transport aid (accessories).
- Transport the appliance with a sufficient number of persons. Note the weight of the DHW cylinder (see page 21).
 - Please note
 - To prevent material losses, install the DHW cylinder in a room free from draughts and risk of

When not in use, the DHW cylinder must be drained if there is a risk of frost.

Please note

The thermal insulation must not come into contact with naked flames.

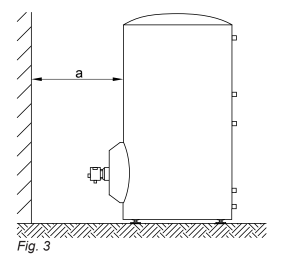
Exercise caution when welding and brazing.

- Minimum wall clearance: 500 mm.
- Provide adequate clearance from the wall to allow for operation of the temperature controller (if installed).
- Use the adjustable feet to level the DHW cylinder.

Never extend the adjustable feet beyond a total length of 35 mm.

Information on transport and siting (cont.)

300 and 500 I capacity: Setting up the DHW cylinder with immersion heater





Immersion heater installation instructions

Maintain the minimum clearance.

Cylinder capacity	Dim. a
300 I	730 mm
500 I	670 mm

Note

The unheated length of any threaded immersion heater installed on site must be at least 100 mm.

Type EVIA-A+

Installing sensors for the temperature controller and high limit safety cut-out

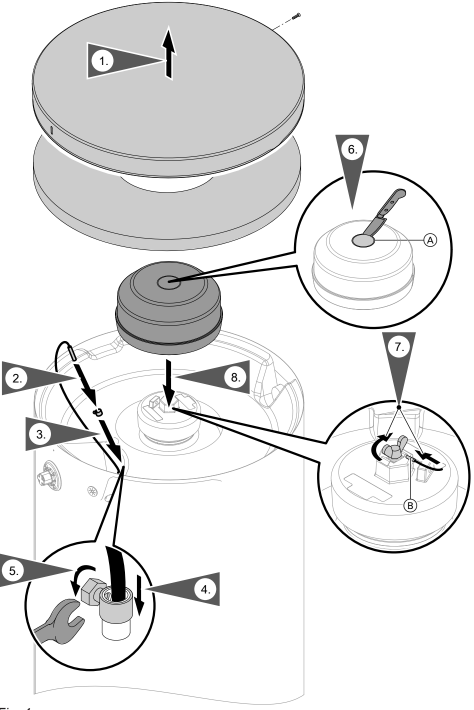


Fig. 4

Note on steps 6 and 7
If a high limit safety cut-out is installed

Installing the temperature controller sensor

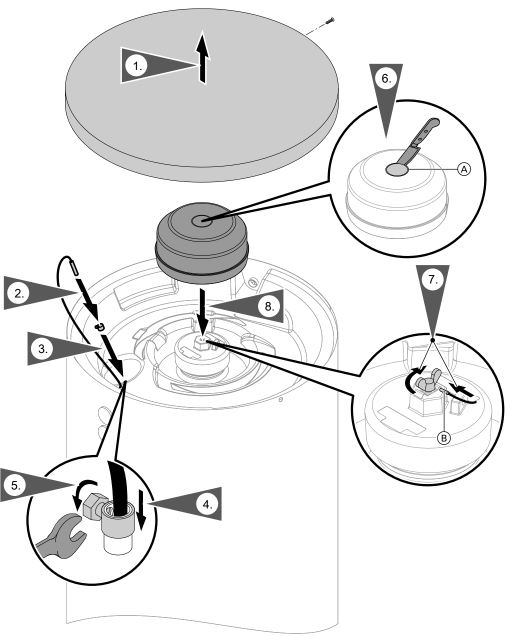


Fig. 5

Note for 300 I

Following step 1, remove the parts for flange cover installation.

Note on steps 2 to 5

Only for 160 and 200 I

Note on steps 6 and 7

If a high limit safety cut-out is installed

Affixing the type plate

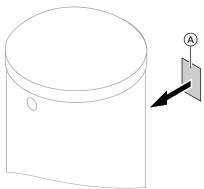


Fig. 6

A Type plate

Type EVIA-A 300 I

Installing the sensor well and the cylinder temperature sensor

Note

The sensor retainer is in the sensor well.

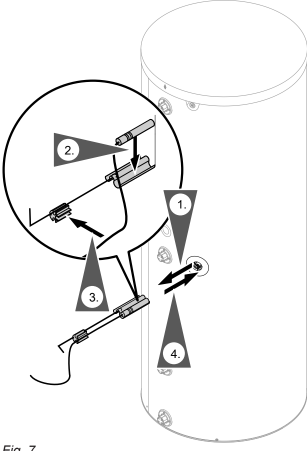


Fig. 7

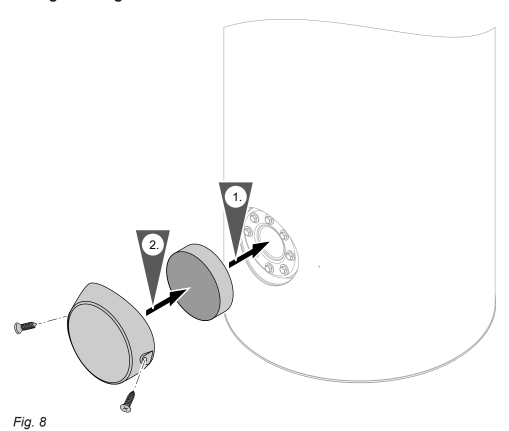
- 1. Extract the sensor retainer.
- **2.** Fit the sensor to the outside of the sensor retainer contact spring (not in the groove).

Note

- The sensor must sit flush with the front of the
- **Never** wrap insulating tape around the sensor.
- 3. Insert the sensor retainer with sensor into the sensor well as far as it will go.

Type EVIA-A 300 I (cont.)

Fitting the flange cover



Type EVIA-A 500 I

Siting the DHW cylinder and fitting the thermal insulation mat at the bottom

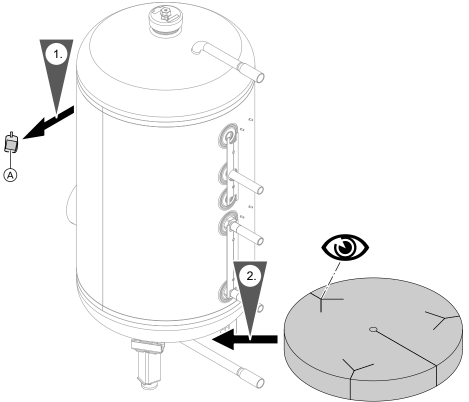


Fig. 9

A Type plate

Fitting the thermometer sensor (if supplied) and cylinder temperature sensor

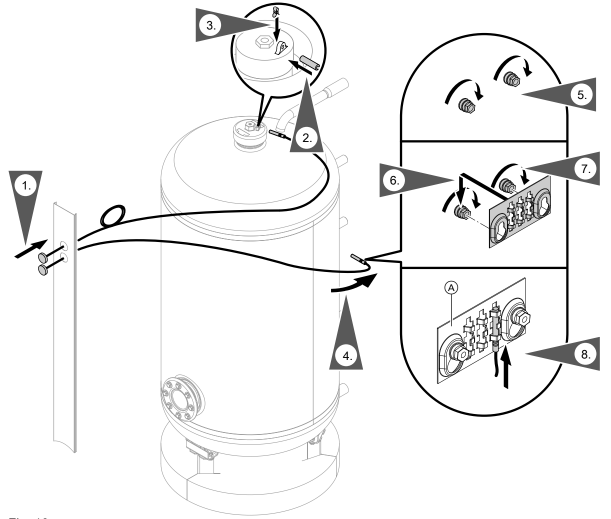


Fig. 10

1. Guide the thermometer sensor through the cover strip. Insert the thermometer.

Note

The cover strip is held in its vertical position by the straight capillaries. This is necessary for the rest of the installation.

- 2. Insert the upper thermometer sensor as far as it will go into the hole in the cylinder cap.
- **3.** Use clips to secure the thermometer sensor against being pulled out.
- **4.** Route the bottom thermometer sensor capillaries to the back of the cylinder body.
- **5.** Screw the nuts onto the threaded studs. Do not tighten.

- **6.** Slot the clamps onto the threaded studs and align.
- 7. Tighten the nuts.
- 8. Depending on where the sensor is being fitted: Insert the thermometer sensors and cylinder temperature sensors into clamp (A) as far as they will go.

Note

- **Never** wrap insulating tape around the sensors.
- When the thermal insulation is being fitted, the cylinder temperature sensor leads are routed outwards through the apertures (slots) in the rear cover strip.

Type EVIA-A 500 I (cont.)

Fitting the thermal insulation jacket

Note

- Ensure that no fleece remnants enter the DHW cylinder through the cylinder connections.
- 2 people are required for the following work.

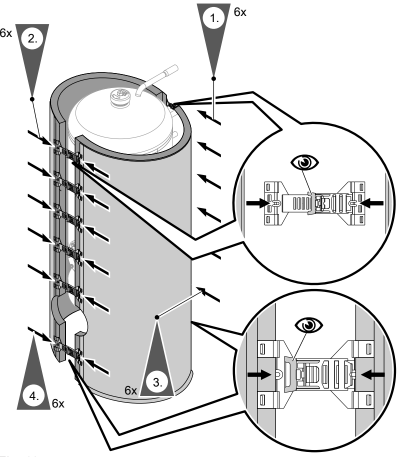


Fig. 11

- At the back of the cylinder: Attach 6 clip fasteners to the edges of the right and left sections of the thermal insulation jacket. Place the thermal insulation jacket around the cylinder body.
 - Note

Leave the clip fasteners in the first notch.

- 2. At the front of the cylinder: Attach 6 clip fasteners to the edges of the right and left sections of the thermal insulation jacket.
- **3.** Push the clip fasteners at the back of the cylinder as close together as possible.
- **4.** Push the clip fasteners at the front of the cylinder as close together as possible.

Fitting the cover strips

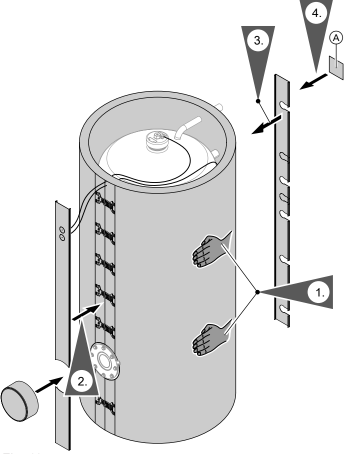


Fig. 12

- A DHW cylinder type plate
- **1.** Fit the thermal insulation jacket evenly around the cylinder body by patting it.
- 2. Mount the front cover strip and flange cover.
- **3.** Fit the rear cover strip.
- **4.** Affix the type plate.

Type EVIA-A 500 I (cont.)

Fitting the cover

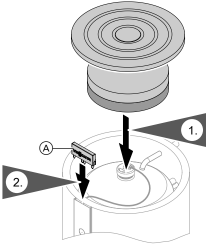


Fig. 13

(A) Cap with Viessmann logo

Note

The soft side of the thermal insulation must rest against the cylinder body.

Connections on the heating water side

- Connect all pipework with detachable fittings.
- Seal any connections that are not required with red brass caps.
- Adjust the temperature controller and high limit safety cut-out so that the DHW temperature in the DHW cylinder does not exceed 95 °C.
- For 160, 200 and 300 I and heating water flow temperatures above 95 °C:
 Remove the pipe collars from the pipe outlets on the

heating water side (pipe collars have l.h. threads).

Please note

- The internal indirect coil is installed with gaskets.
- Temperatures > 150 °C at the connections will damage the gaskets.
 Maintain a safe distance when soldering and welding.
- Realigning the connector will damage the gaskets.

	Individual cylinder
Permissible temperature	160 °C
Permissible operating pressure	10 bar (1.0 MPa)
Test pressure	16 bar (1.6 MPa)

Connections on the heating water side (cont.)

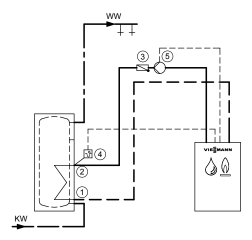


Fig. 14

- 1) Heating water return
- (2) Heating water flow
- Spring-loaded check valve
- Cylinder temperature sensor or temperature controller and high limit safety cut-out (if required)
- 1. Install the heat supply control unit.
- 2. Install the flow line with a rise and fit an air vent valve at the highest point.
- Only for heating water flow temperatures in excess of 110 °C:

Install an additional type-tested high limit safety cut-out if the system does not already have one. For this, use a TR/HLSC combination device (temperature limiter and high limit safety cut-out).

(5) Circulation pump

KW Cold water

WW DHW

Note

For connections, see page 6.

Connections on the DHW side

- For connections on the DHW side, observe DIN 1988 and DIN 4753.
 - сн: SVGW regulations
- Connect all pipework with detachable fittings.
- Seal any connections that are not required with red brass caps.
- Equip the DHW circulation pipe with a DHW circulation pump, check valve and time switch.

Please note

- The internal indirect coil is installed with gaskets.
 - Temperatures > 150 °C at the connections will damage the gaskets.
 Maintain a safe distance when soldering and welding
 - Realigning the connector will damage the gaskets.

95 °C
10 bar (1 MPa)
16 bar (1.6 MPa)

Connections on the DHW side (cont.)

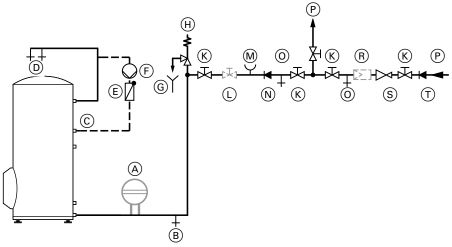


Fig. 15

- A Expansion vessel
- (B) Drain outlet
- © DHW circulation pipe
- DHW
- E Spring-loaded check valve
- F DHW circulation pump
- © Visible discharge pipe outlet point (tundish)
- (H) Safety valve
- (K) Shut-off valve

- (L) Flow regulating valve
- M Pressure gauge connection
- Non-return valve
- O Drain outlet
- (P) Cold water
- (R) Drinking water filter
- (S) Pressure reducer
- T Non-return valve/pipe separator

Safety valve

The system must be equipped with a type-tested diaphragm safety valve as protection against overpressure.

Permissible operating pressure: 10 bar (1 MPa). Diameter of safety valve connection:

- For 160 and 200 I cylinder capacity: R ½ (DN 15), max. heat input 75 kW
- For 300 I to 1000 I cylinder capacity: R ¾ (DN 20), max. heat input 150 kW
- For 1000 I to 5000 I cylinder capacity: R 1 (DN 25), max. heat input 250 kW

If the heat input of the DHW cylinder exceeds the maximum heat input associated with the respective capacity, select a sufficiently capable safety valve for the heat input (see DIN 4753-1, issue 3/88, section 6.3.1).

Install the safety valve in the cold water line. Ensure it cannot be shut off from the DHW cylinder. There must be no constrictions in the pipework between the safety valve and the DHW cylinder.

Never seal off the safety valve discharge pipe. Ensure that any expelled water is safely and visibly drained into a drainage system. Position a sign close to the safety valve discharge pipe, or ideally on the safety valve itself, with the following inscription: "For safety reasons, water may be discharged from the discharge pipe during heating. Never seal."

Install the safety valve above the top edge of the DHW cylinder.

Connecting the DHW circulation pipe for cylinder banks

Note

Always install cylinder banks with connected DHW circulation.

Connections on the DHW side (cont.)

Notes on the diagrams below

- Install the temperature controller in the final cylinder, as viewed from the heating water flow.
- The "DHW" connection can, contrary to the diagrams, also be connected on the same side as the heating water flow, and the "cold water" connection can be implemented on the same side as the heating water return. This ensures that every cylinder is heated and that water is drawn off from every cylinder equally.

In conjunction with boilers or district heating systems without heating water return temperature limiting facility and a DHW circulation pipe

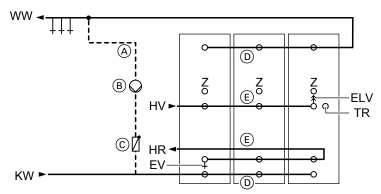


Fig. 16

- A DHW circulation pipe
- (B) DHW circulation pump
- © Spring-loaded check valve
- D Header on the DHW side (stainless steel)
- (E) Header on the heating water side (steel)
- ELV Air vent valve
- EV Drain valve

- HR Heating water return
- HV Heating water flow
- KW Cold water
- WW DHW
- TR Temperature controller
- Z DHW circulation

In conjunction with district heating systems with a return temperature limiting facility on the heating water side and/or in conjunction with several DHW circulation pipes

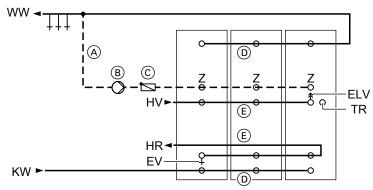


Fig. 17

- (A) DHW circulation pipe
- (B) DHW circulation pump
- © Spring-loaded check valve
- D Header on the DHW side (stainless steel)
- (E) Header on the heating water side (steel)
- ELV Air vent valve

EV Drain valve

HR Heating water return

HV Heating water flow

KW Cold water

WW DHW



Connections on the DHW side (cont.)

- TR Temperature controller
- Ζ DHW circulation

Connecting the equipotential bonding

Connect the equipotential bonding in accordance with the requirements stipulated by your local power supply utility and VDE [or local] regulations.

CH: Connect the equipotential bonding in accordance with the technical requirements stipulated by your local power supply utility and SEV regulations.

Commissioning



Service instructions

Specification

Vitocell 300-V/W, type EVIA-A+ and EVIA-A

ype EVIA-A+		EVIA-A					
Cylinder capacity	I	160	200	160	200	300	500
DIN registration number		Applied for					
Standby heat loss	kWh/24	0.70	0.75	0.90	0.91	1.06	1.37
	h						
Dimensions							
Length (Ø) a							
Incl. thermal insulation	mm	581	581	581	581	667	1022
Excl. thermal insulation	mm	-	-	-	-	-	715
Width b							
Incl. thermal insulation	mm	605	605	605	605	744	1084
Excl. thermal insulation	mm	-	_	-	-	-	954
Height d							
Incl. thermal insulation	mm	1189	1189	1189	1409	1734	1852
Excl. thermal insulation	mm	-	-	-	-	-	1667
Height when tilted							
Incl. thermal insulation	mm	1260	1460	1260	1460	1825	_
Excl. thermal insulation	mm	-	_	-	-	-	1690
Entire weight incl. thermal insulation	kg	61.5	72.2	59.3	70.0	104.5	110.1
Connections (male thread)							
Heating water flow and return	G	1	1	1	1	1	1
Cold water, DHW	G	3/4	3/4	3/4	3/4	1	11/4
DHW circulation	G	3/4	3/4	3/4	3/4	1	1

Specification for immersion heater EHE in conjunction with Vitocell 300-V/-W/-B

Туре		EVIA-A		
Cylinder capacity	I	300	500	
Part no. immersion heater EHE		Z012680	Z012681	
Capacity that can be heated with an immersion heater	I	256	390	
Width b incl. immersion heater EHE	mm			
Minimum wall clearance for the installation of an immersion heater EHE	mm	730	670	
Heat-up time from 10 to 60 °C with immersion heater EHE:				
■ 2 kW	h	7.3	11.4	
■ 4 kW	h	3.6	5.7	
■ 6 kW	h	2.4	3.8	

Specification for immersion heater EHE

Output range	kW	Max. 6			
Rated consumption in standard mode/during quick heat-up	kW	2	4	6	
Rated voltage		3/N/	PE 400 V/50	Hz	
Rated current	Α		8.7		
Weight	kg		2		
IP rating			IP 45		

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