



DHW cylinder with 2 internal indirect coils 300 and 500 litre capacity

Datasheet

Part no. and prices: See pricelist



Floorstanding stainless steel DHW cylinder With 2 internal indirect coils

- Lower indirect coil for DHW heating via solar collectors
- Upper indirect coil for DHW reheating via a heat generator

VITOCELL 300-B

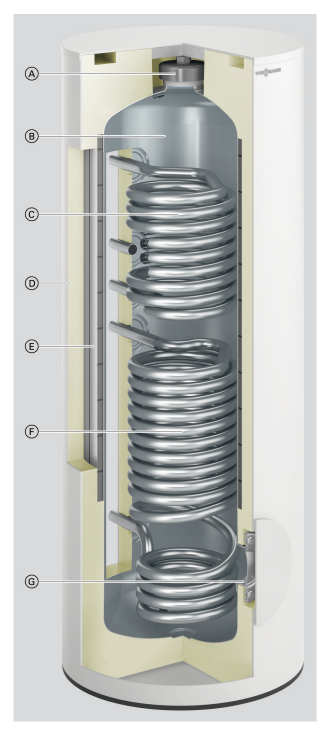
Vitosilver 300 I, type EVBB-A Vitopearlwhite 500 I, type EVBA-A

VITOCELL 300-W

Vitopearlwhite 300 I, type EVBB-A

Benefits

Type EVBB-A, 300 I



- Long lasting product thanks to corrosion-resistant stainless steel cylinder
- Hygienic and made to food hygiene standards with high surface quality
- Easy to maintain and no protective anode required, meaning no additional subsequent costs.
- Internal indirect coils that stretch right down to the cylinder floor heat up the entire water content
- High DHW convenience through rapid, even heat-up via generously sized indirect coils

- Upper inspection and cleaning aperture
- A B Stainless steel cylinder
- Upper indirect coil DHW is reheated via the heat generator
- © D Highly effective all-round thermal insulation
- Ĕ Vacuum-insulated panel
- F Lower indirect coil - connection for solar collectors
- Ğ Front inspection and cleaning aperture (also for installation of an immersion heater EHE)

- DHW cylinder with 300 litre capacity with vacuum-insulated panels for low heat losses
- Easy handling thanks to low weight and, for DHW cylinder with 500 litre capacity, removable thermal insulation
- For dual mode DHW heating in conjunction with solar collectors and heat generator. The heat from the solar collectors is transferred to the DHW via the lower indirect coil.

Delivered condition

Type EVBB-A

DHW cylinder with **300 I** capacity:

- Attached vacuum-insulated panels
- Sheet steel casing, epoxy-coated: Vitopearlwhite or Vitosilver
- Adjustable feet
- Cylinder and internal indirect coil made from stainless steel
- Clamping device for securing immersion temperature sensors to the cylinder jacket, with fixing points for 3 immersion temperature sensors
- Threaded elbow with sensor well: Internal diameter 6.5 mm
- Integral welded sensor well (internal diameter 7 mm) for cylinder temperature sensor

Type EVBA-A

DHW cylinder with 500 I capacity:

- Removable thermal insulation
- Polystyrene casing: Vitopearlwhite
- Adjustable feet
- Cylinder and internal indirect coil made from stainless steel
- 2 clamping devices for securing immersion temperature sensors to the cylinder jacket, each with fixing points for 3 immersion temperature sensors
- Threaded elbow with sensor well: Internal diameter 6.5 mm
- 2 thermometers

Notes on the upper indirect coil

The upper indirect coil is designed for connection to a heat generator.

Notes on the lower indirect coil

The lower indirect coil is designed for connection to solar collectors. To install the cylinder temperature sensor, use the threaded elbow with sensor well included in the standard delivery.

Notes on continuous output

When designing systems with the specified or calculated continuous output, allow for a matching circulation pump. The stated continuous output is achieved only if the heat generator's rated heating output is \geq continuous output.

Sizing entry points

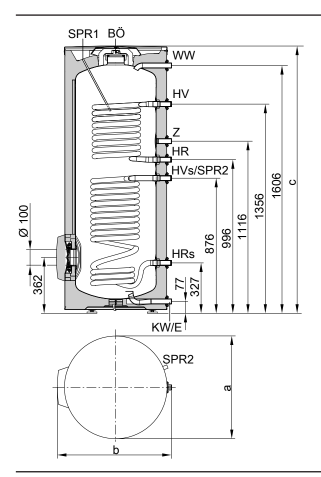
The actual dimensions of the DHW cylinder may vary slightly due to manufacturing tolerances.

| Specification | | | | | <u> </u> |
|--------------------------------------------------------------------------------------------------------|-------------------|--------|-----------|--------|----------|
| Туре | | EVBB-/ | A | EVBA-A | |
| Cylinder capacity | I | 300 | | 500 | |
| (AT: Actual water capacity) | | | | | |
| Heating water capacity - Upper indirect coil | | 6.7 | | 10.0 | |
| – Lower indirect coll | | 11.0 | | 10.0 | |
| Gross volume | 1 | 317.7 | | 522.9 | |
| DIN registration number | 1 | 517.7 | Applied 1 | | |
| Internal indirect coil | | Тор | Bottom | Тор | Bottom |
| Continuous output at heating water flow rate stated below | | 100 | Dottoini | 100 | Dottom |
| For DHW heating from 10 to 45 °C and following heating water flow temperatures | | | | | |
| 90 °C | kW | 43 | 61 | 57 | 69 |
| | l/h | 1058 | 1501 | 1409 | 1688 |
| 80 °C | kW | 35 | 51 | 48 | 59 |
| | l/h | 861 | 1252 | 1175 | 1414 |
| 70 °C | kW | 28 | 41 | 38 | 46 |
| | l/h | 701 | 998 | 936 | 1128 |
| 60 °C | kW | 20 | 30 | 28 | 34 |
| | l/h | 513 | 733 | 687 | 830 |
| 50 °C | kW | 12 | 18 | 16 | 20 |
| | l/h | 302 | 434 | 406 | 491 |
| For DHW heating from 10 to 60 °C and following heating water flow tomographics | | | | | |
| flow temperatures 90 °C | kW | 36 | 52 | 49 | 59 |
| 90 C | l/h | 627 | 894 | 838 | 1011 |
| 80 °C | kW | 29 | 41 | 38 | 46 |
| 00 0 | l/h | 494 | 706 | 662 | 799 |
| 70 °C | kW | 20 | 29 | 27 | 33 |
| | l/h | 349 | 501 | 469 | 568 |
| Heating water flow rate for the stated continuous outputs | m ³ /h | 3.0 | 3.0 | 3.0 | 3.0 |
| Max. connectible heat pump output | kW | 8.0 | | 10.0 | |
| At 55 °C heating water flow temperature and 45 °C DHW temperature | | | | | |
| and at the specified heating water flow rate (both internal indirect of | | | | | |
| connected in series) | | | | | |
| Standby heat loss | kWh/24 h | 1.18 | | 1.37 | |
| Standby capacity V _{aux} | 1 | 139 | | 235 | |
| Solar capacity V _{sol} | 1 | 161 | | 265 | |
| Permissible temperatures | | | | | |
| Heating water side | °C | 160 | | 160 | |
| – DHW side | °C | 95 | | | |
| – Solar side | °C | 160 | | 160 | |
| Permissible operating pressure | | | | | |
| Heating water side | bar | 10 | | 10 | |
| | MPa | 1.0 | | 1.0 | |
| – DHW side | bar | 10 | | 10 | |
| Color side | MPa | 1.0 | | 1.0 | |
| – Solar side | bar | 10 | | 10 | |
| | MPa | 1.0 | | 1.0 | |

Specification (cont.)

| Туре | | EVBB- | 4 | EVBA-A | | |
|----------------------------------------------|----|----------------|------|---------------|------|--|
| Cylinder capacity | | 300 | | 500 | | |
| (AT: Actual water capacity) | | | | | | |
| Dimensions | | | | | | |
| Length a (Ø) | | | | | | |
| Incl. thermal insulation | mm | 668 | | 1022 | | |
| Excl. thermal insulation | mm | | | 715 | | |
| Width b | | | | | | |
| Incl. thermal insulation | mm | 706 | | 1084 | | |
| Excl. thermal insulation | mm | | | 954 | | |
| Height c | | | | | | |
| Incl. thermal insulation | mm | 1740 | 1740 | | 1852 | |
| Excl. thermal insulation | mm | | | 1667 | | |
| Height when tilted | | | | | | |
| Incl. thermal insulation | mm | 1840 | 1840 | | | |
| Excl. thermal insulation | mm | _ | | 1690 | | |
| Total weight incl. thermal insulation | kg | 102 | | 123 | | |
| Heating surface area | m² | 0.9 | 1.5 | 1.3 | 1.7 | |
| Connections (male thread) | | | | | | |
| Indirect coils | R | 1 | | 1 | | |
| Cold water, DHW | R | 1 11/4 | | 1¼ | | |
| DHW circulation | R | 1 1 | | | | |
| Energy efficiency class | | A | | А | | |
| Colour | | | | | | |
| – Vitocell 100-B | | Vitosilve | er | Vitopearlwhit | е | |
| – Vitocell 100-W | | Vitopearlwhite | | _ | | |

Dimensions of type EVBB-A, 300 I capacity

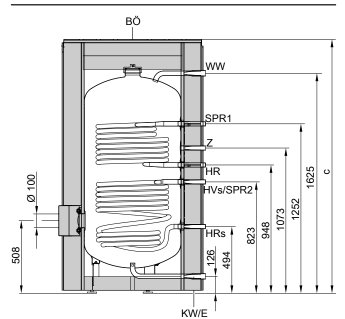


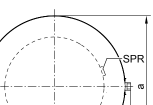
BÖInspection and cleaning apertureEDrain

- HR Heating water return
- HR_s Heating water return, solar thermal system
- HV Heating water flow
- HV_s Heating water flow, solar thermal system
- KW Cold water
- SPR1 Sensor well with internal diameter of 7 mm for cylinder temperature sensor of the cylinder temperature controller
- SPR2 Clamping device for securing immersion temperature sensors to the cylinder jacket, with fixing points for 3 immersion temperature sensors
- WW DHW
- Z DHW circulation

Specification (cont.)

Dimensions of type EVBA-A, 500 I capacity



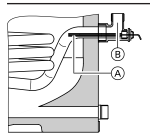


- HR Heating water return
- HR_s Heating water return, solar thermal system
- HV Heating water flow
- HV_s Heating water flow, solar thermal system

KW Cold water

- SPR1 Clamping device for securing immersion temperature sensors to the cylinder jacket, with fixing points for 3 immersion temperature sensors
- SPR2 Clamping device for securing immersion temperature sensors to the cylinder jacket, with fixing points for 3 immersion temperature sensors
- WW DHW
- Z DHW circulation

Cylinder temperature sensor for solar operation



Arrangement of cylinder temperature sensor in the heating water return HR_s

- Cylinder temperature sensor (standard delivery of solar control unit)
- (B) Threaded elbow with sensor well (standard delivery)

BÖ Inspection and cleaning aperture

b

E Drain

Performance factor N_L to DIN 4708, upper internal indirect coil

| Cylinder capacity I | 300 | 500 |
|-----------------------------------|-----|-----|
| Performance factor N _L | | |
| Heating water flow temperature | | |
| 90 °C | 2.4 | 7.0 |
| 80 °C | 2.2 | 6.5 |
| 70 °C | 2.0 | 6.0 |

- \blacksquare The performance factor N_L depends on the cylinder storage temperature $T_{\text{cyl}}.$
- \blacksquare Cylinder storage temperature T $_{cyl}$ = cold water inlet temperature + 50 K $^{+5\ \text{K}/-0\ \text{K}}$

| Standard values for performance faster N | |
|-----------------------------------------------------------------------------|----|
| Standard values for performance factor N | ۹L |
| \blacksquare T _{cyl} = 60 °C \rightarrow 1.0 × N _L | |
| ■ T_{cyl} = 55 °C \rightarrow 0.75 × N _L | |
| \blacksquare T _{cyl} = 50 °C \rightarrow 0.55 × N _L | |
| • T_{cyl} = 45 °C \rightarrow 0.3 × N _L | |

Peak output over 10 min, relative to performance factor N_L

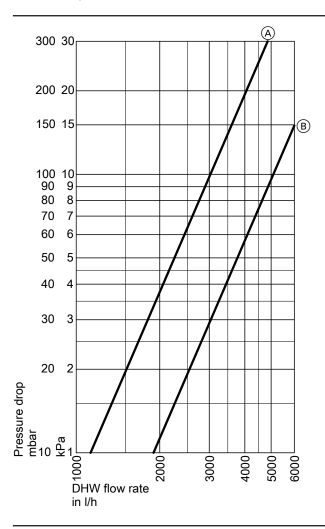
| Cylinder capacity | I | 300 | 500 |
|---------------------------------------------------------|---|-----|-----|
| Peak output (I/10 min) for DHW heating from 10 to 45 °C | | | |
| Heating water flow temperature | | | |
| 90 °C | | 211 | 404 |
| 80 °C | | 203 | 333 |
| <u>70 °C</u> | | 195 | 319 |

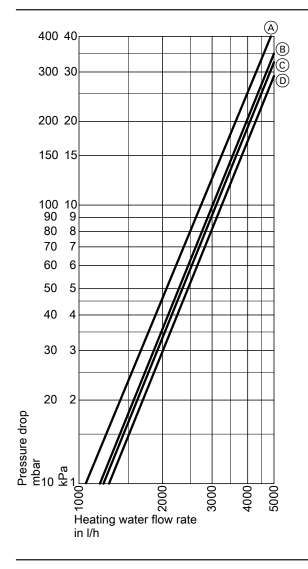
Specification (cont.)

Max. draw-off rate over 10 min., relative to performance factor NL

| Cylinder capacity | I | 300 | 500 |
|-----------------------------------------------------------------------------|---|------|------|
| Max. draw-off rate (I/min) for DHW heating from 10 to 45 °C, with reheating | | | |
| Heating water flow temperature | | | |
| 90 °C | | 21.1 | 40.4 |
| 80 °C | | 20.3 | 33.3 |
| 70 °C | | 19.5 | 31.9 |

Pressure drop on the DHW side





Pressure drop on the heating water side

(A) Cylinder capacity 300 I

B Cylinder capacity 500 l

- A Cylinder capacity 300 I: Lower indirect coil
 B Cylinder capacity 300 I: Upper indirect coil
- © Cylinder capacity 500 I: Lower indirect coil
- (D) Cylinder capacity 500 I: Upper indirect coil

Design information

Heating water flow temperatures in excess of 110 °C

For these operating conditions, DIN 4753 recommends the installation of a type-tested high limit safety cut-out in the DHW cylinder, which limits the temperature to 95 °C.



Design information (cont.)

Warranty

Our warranty for DHW cylinders requires that the water to be heated meets the DHW quality in accordance with current potable water regulations and that existing water treatment systems work properly.

Heat transfer surface

The corrosion-resistant, protected heat transfer surface (DHW/heat transfer medium) complies with EN 1717/DIN 1988-100 version 2.

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.

Accessories

Safety assembly to DIN 1988

- Part no. 7180662
- 10 bar (1 MPa)
- AT: Part no. 7179666 6 bar (0.6 MPa)
- DN 20/R 1
- Max. heat input: 150 kW

Components:

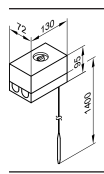
- Shut-off valve
- Non-return valve and test connector
- Pressure gauge connectorDiaphragm safety valve



Temperature controller

Part no. 7151989

- With a thermostatic system
- With selector on the outside of the casing
- Without sensor well
- With top-hat rail to be fitted to the DHW cylinder or the wall



Specification

| Connection | 3-core lead with a cross-section of |
|-------------------------|----------------------------------------------------------------------|
| | 1.5 mm ² |
| IP rating | IP 41 to EN 60529 |
| Setting range | 30 to 60 °C, adjustable up to 110 °C |
| Switching differential | Max. 11 K |
| Breaking capacity | 6 (1.5) A 250 V~ |
| Switching function | With rising temperature from 2 to 3 |
| | $\begin{bmatrix} 3 & 2 \\ 3 & 2 \\ 3 & -2 \\ + - & -1 \end{bmatrix}$ |
| DIN registration number | DIN TR 1168 |
| | |

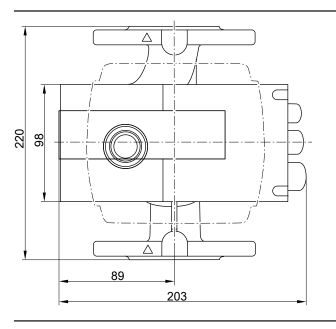
Circulation pump for cylinder heating

Part no. 7172611, 7172612, 7172613

| Pump type | | Yonos PARA 25/6 | Yonos PARA 30/6 | Stratos 40/1-4 |
|-----------------------------|----|-----------------|------------------|----------------|
| Part no. | | 7172611 | 7172612 | 7172613 |
| Energy efficiency index EEI | | ≤ 0.2 | ≤ 0.2 | ≤ 0.2 |
| Voltage | V~ | 230 | 230 | 230 |
| Power consumption | W | 3-45 | 3-45 | 14-130 |
| Connection | G | 11/2 | 2 | 40 |
| Connecting cable | m | 5.0 | 5.0 | 5.0 |
| For heat generator | | Up to 40 kW | From 40 to 70 kW | From 70 kW |

Dimensions for Yonos PARA 25/6, Yonos PARA 30/6

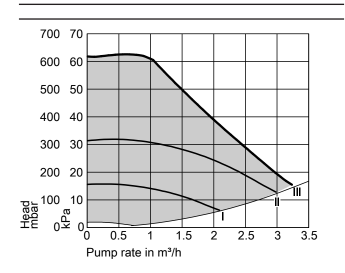
Dimensions for Stratos 40/1-4

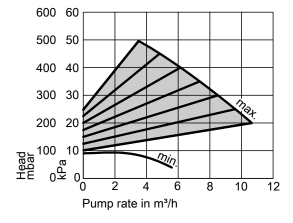


Curves for Yonos PARA 25/6, Yonos PARA 30/6

700 70 600 60 500 50 400 40 300 30 200 20 01 001 Bad Dar Dar 0.5 2.5 3.5 1.5 2 3 ĺ0 1 Pump rate in m³/h

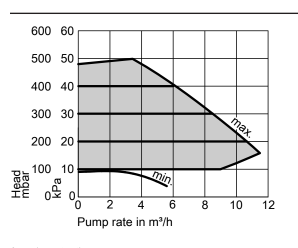
Δp-v (variable)





Δp-v (variable)

Curves for Stratos 40/1-4



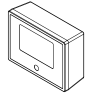
 Δp -c (constant)

∆p-c (constant)

Thermometer, digital

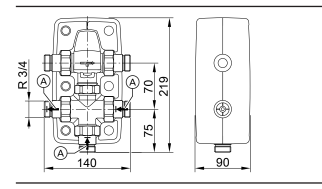
Part no. ZK05265

- For wall mounting
- Digital display of two temperatures



Thermostatic DHW circulation set

Part no. ZK01284



(A) Non-return valve

Automatic thermostatic mixing valve

Part no. 7438940



For limiting the DHW outlet temperature in DHW heating systems with DHW circulation pipe

- Automatic thermostatic mixing valve with bypass line
- Integral non-return valves
- Removable insulation shells

Specification

| Connections | R | 3/4 |
|--------------------------------|-----|----------|
| Weight | kg | 1.45 |
| Temperature range | °C | 35 to 60 |
| Max. temperature of the medium | °C | 95 |
| Operating pressure | bar | 10 |
| | MPa | 1 |

For limiting the DHW outlet temperature in DHW heating systems without DHW circulation pipe

Specification

| Connections | G | 1 |
|--------------------------------|---------|----------|
| Temperature range | °C | 35 to 60 |
| Max. temperature of the medium | °C | 95 |
| Operating pressure | bar/MPa | 10/1.0 |
| | | |

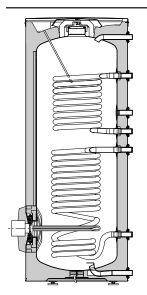
Immersion heater EHE

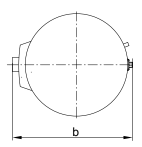
- Use the immersion heater only with soft to medium hard water up to 14 °dH (hardness level 2, up to 2.5 mol/m³).
- The heating output can be selected: 2, 4 or 6 kW

Components:

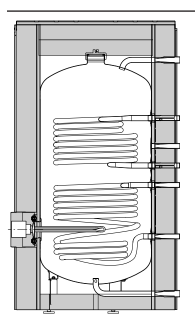
- High limit temperature cut-out device
- Temperature controller

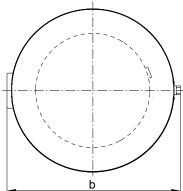
Installed location





300 litre capacity





500 litre capacity

| Cylinder capacity | I | 300 | 500 |
|-------------------------------------------------------------|----|---------|---------|
| Part no. of immersion heater EHE | | Z021953 | Z021955 |
| | | Z021954 | |
| Content that can be heated by the immersion heater | | 245 | 379 |
| Dimensions | | | |
| Width b with immersion heater | mm | 792 | 1103 |
| Minimum wall clearance for installation of immersion heater | mm | 730 | 670 |
| EHE | | | |
| Weight | | | |
| Immersion heater EHE | kg | 2 | 2 |

Specification – immersion heater EHE

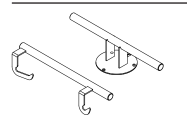
| opcomoution minieroion nee | | | | |
|-------------------------------------------|----|-------|----------|-------|
| Power | kW | 2 | 4 | 6 |
| Rated voltage | | 3/N/P | E 400 V/ | 50 Hz |
| IP rating | | | IP 45 | |
| Rated current | A | 8.7 | 17.4 | 8.7 |
| Heat-up time from 10 to 60 °C | | | | |
| Cylinder volume 300 l | h | 7.1 | 3.6 | 2.4 |
| Cylinder volume 500 I | h | 11.0 | 5.5 | 3.7 |

Transport aid

For easier handling of vertical DHW cylinders.

Part no. ZK05266

- For cylinder capacity up to 300 litres
 For DHW cylinders with rigid PUR foam thermal insulation



Part no. ZK01793

- For cylinder capacity 390, 400 and 500 litres
 For DHW cylinders with removable thermal insulation



Viessmann Climate Solutions SE 35108 Allendorf Telephone: +49 6452 70-0 Fax: +49 6452 70-2780 www.viessmann.com Subject to technical modifications.

Viessmann Limited Hortonwood 30, Telford Shropshire, TF1 7YP, GB Telephone: +44 1952 675000 Fax: +44 1952 675040 E-mail: info-uk@viessmann.com

14 VIESMANN

VITOCELL 300-B/300-W