Technical Data Manual

Model Nos. and pricing: see Price List



Vitocell 300-V, EVIB

Single coil, indirect-fired domestic hot water (DHW) storage tank 42 USG (160 L) capacity

Vitocell 300-V, EVIB Single coil, indirect-fired domestic hot water (DHW) storage tank 53 USG (200 L) capacity

Vitocell 300-V, EVIB Single coil, indirect-fired domestic hot water (DHW) storage tank 79 USG (300 L) capacity

Vitocell 300-V, EVIB Single coil, indirect-fired domestic hot water (DHW) storage tank 119 USG (450 L) capacity

VITOCELLº 300-V



Vertical indirect-fired domestic hot water (DHW) storage tank of high-grade stainless steel with one coil.

This tank version is not suitable for steam heating applications.



Benefits

Hygienic, convenient and economical Domestic hot water (DHW) heating with DHW tanks made from stainless steel – vertical version

Benefits at a glance:

- Corrosion-resistant tank of high-grade stainless steel offers a long service life.
- Fully hygienic due to high quality homogeneous stainless steel surfaces.
- The high-alloy material is immune to cracking or peeling. The tank stays hygienic and requires only minimum service.
- Does not require a consumable anode for corrosion protection.
- The entire water content is heated by a 1% in. (35 mm) pipe diameter (OD) stainless steel heat exchanger surface which extends to the bottom of the tank.
- The positioning of the tubular heat exchanger coil further ensures that 82% to 97% of the tank volume can be drawn at constant water temperature.
- The stainless steel heat exchanger coil is selfventing towards the top and self-draining towards the bottom, therefore not susceptible to reduced heat transfer due to air lock or deposits.
- Universally suitable for applications requiring larger quantities of hot water, multiple vertical tanks can be combined via headers to form tank batteries.
- Standby losses minimized by highly effective HCFC free foam.
 119 USG (450 L) version comes equipped with removable soft PET insulation for easier handling.
- Easy transport into mechanical room due to low weight and compact construction.
- Certified to CSA Low Lead Content Certification Program; including US Safe Drinking Water Act, NSF/ANSI

372 as well as other applicable US State requirements.



- $\textcircled{\begin{tabular}{ll} \begin{tabular}{ll} \hline \end{tabular} \end{tabular}$ Inspection and cleaning opening
- $\ensuremath{\textcircled{B}}$ Stainless steel cylinder
- C Highly effective all-round thermal insulation
- D Indirect coil made from stainless steel

Technical Data Technical Data Vitocell 300-V EVIB-42

For domestic hot water heating applications which utilize modulating and low temperature hot water heating boilers. Suitable for heating systems with:

- max. working pressure on heat exchanger side up to 220 psig at 392°F (200°C)
- max. working pressure on DHW water side of up to 150 psig at 210°F (99°C)

Model		EVIB			
Storage capacity	USG (L)		42	(160)	
Supply flow rate					
for the recovery rates stated	GPM (m ³ /h)	22 (5.0)	13.2 (3.0)	8.8 (2.0)	4.4 (1.0)
Recovery rates* 1 with a DHW temperature rise of the domestic hot water from 50 to	194°F (90°C) MBH (kW) GPH (L/h)	137 (40) 182 (693)	133 (39) 176 (668)	127 (37) 170 (642)	113 (33) 150 (570)
140°F (10 to 60°C) and heating water supply temperature of	176°F (80°C) MBH (kW) GPH (L/h)	108 (32) 143 (544)	105 (31) 139 (527)	100 (29) 134 (507)	90 (26) 120 (454)
at the supply flow rate stated above	158°F (70°C) MBH (kW) GPH (L/h)	76 (22) 101 (383)	75 (22) 98 (372)	71 (21) 95 (360)	65 (19) 86 (327)

AHRI Certified Performance Rating *2		
Heating Input	MBH (kW)	119 (35)
Boiler Supply Water Temperature	°F (°C)	180 (82)
Heating Supply Flow Rate	GPM (LPM)	14 (53)
First Draw	Gal (L)	34 (128)
First Hour Rating	GPH (LPH)	223 (844)
Continuous Draw Rating	GPH (LPH)	189 (715)
Standby Heat Loss	°F/hr (°C/hr)	0.8 (0.4)

Insulation		PUR Foam
Dimensions*3		
Overall diameter	in. (mm)	25 (634)
Overall length	in. (mm)	26 (661)
Overall height * 4	in. (mm)	47 (1190)
Tilt height	in. (mm)	50 (1260)
Weight		
Tank with insulation	lbs (kg)	126 (57)
Heating water content		
(heat exchanger pipe coil)	USG (L)	1.95 (7.4)
Heat exchanger surface area	ft. ² (m ²)	11 (1.0)
Connections		
Heating water supply/return	arnothin in. (male NPT thread)	1
Domestic cold/hot water	arnothin in. (male NPT thread)	3⁄4
Temp. and press. relief valve	arnothin in. (male NPT thread)	3⁄4
Recirculation	arnothin in. (male NPT thread)	3⁄4

*1 When planning for the recovery rate as stated or calculated, allow for the corresponding circulation pump. The stated recovery rate is only achieved when the rated output of the boiler is equal to or greater than that stated under "Recovery rates".

*2 AHRI Standard IWH-TS-1 based on domestic water temperature rise of 77°F (42.7°C).

*3 For additional dimensions, see illustrations and table on page 8.

*4 Adjustable feet can be adjusted up to 2 in. (50 mm).

For information regarding other Viessmann System Technology componentry, please reference documentation of the respective product.

For domestic hot water heating applications which utilize modulating and low temperature hot water heating boilers. Suitable for heating systems with:

- max. working pressure on heat exchanger side up to 220 psig at 392°F (200°C)
- max. working pressure on DHW water side of up to 150 psig at 210°F (99°C)

Storage capacity USG (L) 53 (200) Supply flow rate for the recovery rates stated GPM (m ³ /h) 22 (5.0) 13.2 (3.0) 8.8 (2.0) 4.4 Recovery rates * 1 with a DHW temperature rise of the tick between temperature rise of the 194°F (90°C) MBH (kW) GPH (L/h) 137 (40) 133 (39) 127 (37) 113	Model		EVIB			
Supply flow rate for the recovery rates stated GPM (m ³ /h) 22 (5.0) 13.2 (3.0) 8.8 (2.0) 4.4 Recovery rates*1 with a DHW temperature rise of the the trick temperature (see 50 to 11005) 194°F (90°C) (90°C) MBH (kW) GPH (L/h) 137 (40) 133 (39) 127 (37) 113 100 (642)	Storage capacity	USG (L)		53	(200)	
for the recovery rates stated GPM (m³/h) 22 (5.0) 13.2 (3.0) 8.8 (2.0) 4.4 Recovery rates*1 194°F (90°C) MBH (kW) 137 (40) 133 (39) 127 (37) 113 with a DHW temperature rise of the 194°F (90°C) GPH (L/h) 182 (693) 176 (668) 170 (642) 150	Supply flow rate					
Recovery rates*1 194°F (90°C) MBH (kW) 137 (40) 133 (39) 127 (37) 113 with a DHW temperature rise of the 194°F (90°C) GPH (L/h) 182 (693) 176 (668) 170 (642) 150	for the recovery rates stated	GPM (m ³ /h)	22 (5.0)	13.2 (3.0)	8.8 (2.0)	4.4 (1.0)
domastic hot water from builto 1/10°E	Recovery rates * 1 with a DHW temperature rise of the domestic hot water from 50 to 140°F – (10 to 60°C) and heating water supply temperature of at the supply flow rate stated above	194°F (90°C) MBH (kW) GPH (L/h)	137 (40) 182 (693)	133 (39) 176 (668)	127 (37) 170 (642)	113 (33) 150 (570)
(10 to 60°C) and heating water supply 176°F (80°C) MBH (kW) 108 (32) 105 (31) 100 (29) 90 temperature of 176°F (80°C) GPH (L/h) 143 (544) 139 (527) 134 (507) 120		176°F (80°C) MBH (kW) GPH (L/h)	108 (32) 143 (544)	105 (31) 139 (527)	100 (29) 134 (507)	90 (26) 120 (454)
at the supply flow rate stated above 158°F (70°C) MBH (kW) GPH (L/h) 76 (22) 75 (22) 71 (21) 65 95 (360) 86 (158°F (70°C) MBH (kW) GPH (L/h)	76 (22) 101 (383)	75 (22) 98 (372)	71 (21) 95 (360)	65 (19) 86 (327)

AHRI Certified Performance Rating *2			
Heating Input	MBH (kW)	119 (35)	
Boiler Supply Water Temperature	°F (°C)	180 (82)	
Heating Supply Flow Rate	GPM (LPM)	14 (53)	
First Draw	Gal (L)	49 (185)	
First Hour Rating	GPH (LPH)	238 (901)	
Continuous Draw Rating	GPH (LPH)	190 (719)	
Standby Heat Loss	°F/hr (°C/hr)	0.7 (0.4)	
Insulation		PUR Foam	
Dimensions*3			
Overall diameter	in. (mm)	25 (634)	
Overall length	in. (mm)	26 (661)	
Overall height *4	in. (mm)	55½ (1410)	
Tilt height	in. (mm)	571/2 (1460)	
Weight			
Tank with insulation	lbs (kg)	143 (65)	

Heating water content			
(heat exchanger pipe coil)	USG (L)	1.95 (7.4)	
Heat exchanger surface area	ft. ² (m ²)	11 (1.0)	
Connections			
Heating water supply/return	arnothin in. (male NPT thread)	1	
Domestic cold/hot water	arnothin in. (male NPT thread)	3/4	
Temp. and press. relief valve	\oslash in. (male NPT thread)	3/4	
Recirculation	\emptyset in. (male NPT thread)	3/4	

*1 When planning for the recovery rate as stated or calculated, allow for the corresponding circulation pump. The stated recovery rate is only achieved when the rated output of the boiler is equal to or greater than that stated under "Recovery rates".

*2 AHRI Standard IWH-TS-1 based on domestic water temperature rise of 77°F (42.7°C).

*3 For additional dimensions, see illustrations and table on page 8.

*4 Adjustable feet can be adjusted up to 2 in. (50 mm).

For information regarding other Viessmann System Technology componentry, please reference documentation of the respective product.

Technical Data Vitocell 300-V EVIB-79

For domestic hot water (DHW) heating applications which utilize modulating and low temperature hot water heating boilers.

Suitable for heating systems with:

- max. working pressure on heat exchanger side up to 220 psig at 392°F (200°C)
- max. working pressure on DHW water side of up to 150 psig at 210°F (99°C)

Model			E	VIB	
Storage capacity	USG (L)		79	(300)	
Supply flow rate					
for the recovery rates stated	GPM (m ³ /h)	22 (5.0)	13.2 (3.0)	8.8 (2.0)	4.4 (1.0)
Recovery rates* 1	194°E (90°C) MBH (kW)	186 (54)	177 (52)	167 (49)	143 (42)
with a DHW temperature rise of the	GPH (L/h)	247 (937)	236 (895)	223 (845)	190 (720)
domestic hot water from 50 to 140°F					
$(10 \text{ to } 60^{\circ}\text{C})$ and heating water supply	176°E (80°C) MBH (kW)	145 (43)	139 (41)	133 (39)	115 (34)
temperature of	GPH (L/h)	195 (737)	186 (706)	177 (670)	153 (578)
at the supply flow rate stated	158°E (70°C) MBH (kW)	103 (30)	98 (29)	95 (28)	83 (24)
above	GPH (L/h)	137 (520)	132 (501)	126 (478)	111 (420)
				•	
AHRI Certified Performance Bating *	2				

Heating Input	MBH (kW)	169 (50)
Boiler Supply Water Temperature	°F (°C)	180 (82)
Heating Supply Flow Rate	GPM (LPM)	14 (53)
First Draw	Gal (L)	76 (288)
First Hour Rating	GPH (LPH)	345 (1306)
Continuous Draw Rating	GPH (LPH)	269 (1018)
Standby Heat Loss	°F/hr (°C/hr)	0.47 (0.3)

Insulation		PUR Foam
Dimensions*3		
Overall diameter	in. (mm)	26 ¹ ⁄4 (668)
Overall length	in. (mm)	28 (706)
Overall height * 4	in. (mm)	681⁄2 (1740)
Tilt height	in. (mm)	72 (1825)
Weight		
Tank with insulation	lbs (kg)	231 (105)
Heating water content		
(heat exchanger pipe coil)	USG (L)	2.91 (11)
Heat exchanger surface area	ft. ² (m ²)	16 (1.5)
Connections		
Heating water supply/return	arnothing in. (male NPT thread)	1
Domestic cold/hot water	arnothing in. (male NPT thread)	1
Temp. and press. relief valve	arnothing in. (male NPT thread)	1
Recirculation	arnothin in. (male NPT thread)	1

*1 When planning for the recovery rate as stated or calculated, allow for the corresponding circulation pump. The stated recovery rate is only achieved when the rated output of the boiler is equal to or greater than that stated under "Recovery rates".

*2 AHRI Standard IWH-TS-1 based on domestic water temperature rise of 77°F (42.7°C).

*3 For additional dimensions, see illustrations and table on page 8.

*4 Adjustable feet can be adjusted up to 2 in. (50 mm).

For information regarding other Viessmann System Technology componentry, please reference documentation of the respective product.

Technical Data Vitocell 300-V EVIB-119

For domestic hot water (DHW) heating applications which utilize modulating and low temperature hot water heating boilers.

Suitable for heating systems with:

- max. working pressure on heat exchanger side up to 220 psig at 392°F (200°C)
- max. working pressure on DHW water side of up to 150 psig at 210°F (99°C)

Model			E	VIB	
Storage capacity	USG (L)		119	(450)	
Supply flow rate					
for the recovery rates stated	GPM (m ³ /h)	22 (5.0)	13.2 (3.0)	8.8 (2.0)	4.4 (1.0)
Recovery rates * 1 with a DHW temperature rise of the domestic bot water from 50 to 140°F	194°F (90°C) MBH (kW) GPH (L/h)	204 (60) 275 (1042)	196 (57) 262 (989)	184 (54) 245 (929)	154 (45) 206 (780)
(10 to 60°C) and heating water supply temperature of	176°F (80°C) MBH (kW) GPH (L/h)	163 (48) 216 (820)	155 (45) 207 (781)	146 (43) 195 (737)	124 (36) 166 (627)
	158°F (70°C) MBH (kW) GPH (L/h)	115 (34) 152 (579)	110 (32) 147 (555)	105 (31) 139 (528)	91 (27) 121 (458)

AHRI Certified Performance Rating *2		
Heating Input	MBH (kW)	189 (55)
Boiler Supply Water Temperature	°F (°C)	180 (82)
Heating Supply Flow Rate	GPM (LPM)	14 (53)
First Draw	Gal (L)	112 (424)
First Hour Rating	GPH (LPH)	413 (1563)
Continuous Draw Rating	GPH (LPH)	301 (1139)
Standby Heat Loss	°F/hr (°C/hr)	0.4 (0.2)

Inculation		Cott DET
Insulation		SOILPEI
Dimensions* <i>3</i>		
Tank diameter without insulation	in. (mm)	23.9 (609.5)
Overall diameter with insulation	in. (mm)	32¾ (831)
Tank length without insulation	in. (mm)	32 (811)
Overall length with insulation	in. (mm)	35½ (904)
Tank height without insulation	in. (mm)	74½ (1895)
Overall height with insulation*4	in. (mm)	77 (1960)
Tilt height without insulation	in. (mm)	78 (1978)
Weight		
Tank with insulation	lbs (kg)	226 (103)
Heating water content		
(heat exchanger pipe coil)	USG (L)	3.43 (13)
Heat exchanger surface area	ft. ² (m ²)	18.3 (1.7)
Connections		
Heating water supply/return	\oslash in. (male NPT thread)	1
Domestic cold/hot water	\oslash in. (male NPT thread)	1 ¹ ⁄ ₄
Temp. and press. relief valve	\oslash in. (male NPT thread)	1
Recirculation	arnothing in. (male NPT thread)	1

*1 When planning for the recovery rate as stated or calculated, allow for the corresponding circulation pump. The stated recovery rate is only achieved when the rated output of the boiler is equal to or greater than that stated under "Recovery rates".

*2 AHRI Standard IWH-TS-1 based on domestic water temperature rise of 77°F (42.7°C).

*3 For additional dimensions, see illustrations and table on page 9.

*4 Adjustable feet can be adjusted up to 2 in. (50 mm).

For information regarding other Viessmann System Technology componentry, please reference documentation of the respective product.

Technical Data

Technical Data Tank Dimensions

42 USG (160 L) and 53 USG (200 L) Tanks



79 USG (300 L) Tank



Model			EVIB		
Storage USG (L) capacity		42 (160)	53 (200)		
	а	in. (mm)	25 (634)	25 (634)	
	b	in. (mm)	26 (661)	26 (661)	
	с	in. (mm)	47 (1190)	551/2 (1410	
	d	in. (mm)	42 (1062)	50½ (1282	
	е	in. (mm)	331⁄2 (850)	35 (892)	
	f	in. (mm)	25¼ (642)	25¼ (642)	
	g	in. (mm)	131⁄2 (342)	131/2 (342)	
	h	in. (mm)	3 (77)	3 (77)	
	i	in. (mm)	131⁄2 (344)	131/2 (344)	

Legend

BWR Boiler Water Return

BWS Boiler Water Supply

D Drain

DCW Domestic Cold Water

DHW Domestic Hot Water

IO Inspection Opening

- RT DHW Recirculation Tapping
- TPV Temperature and Pressure relief Valve
- TS Clamp for tank temperature sensor or temperature controller and thermometer sensor.

Dimensions					
Model		EVIB			
Storage capacity	USG (L)	79 (300)			
а	in. (mm)	26¼ (668)			
b	in. (mm)	28 (706)			
С	in. (mm)	68½ (1740)			
d	in. (mm)	14¼ (362)			
е	in. (mm)	3 (77)			
f	in. (mm)	13 (327)			
g	in. (mm)	341⁄2 (876)			
h	in. (mm)	44 (1116)			
i	in. (mm)	63¼ (1607)			

Legend

DHW Domestic Hot Water

BWR Boiler Water Return

IO Inspection/cleanout Opening

BWS Boiler Water Supply

TPV Temperature and Pressure relief Valve

- D Drain
- RT DHW Recirculation Tapping
- DCW Domestic Cold Water
- TS Clamp for tank temperature sensor or temperature controller and thermometer sensor.

Tank Dimensions (continued)

119 USG (450 L) Tank



DHW tank temperature sensor in solar heating applications 119 USG (450 L).

h



Legend

- (A) DHW tank temperature sensor for solar application
- (included with solar control unit)
- B Brass elbow with sensor well
- © Solar collector return connection.

Dimensions						
Model		EVIB				
Storage capacity	USG (L)	119 (450)				
а	in. (mm)	Ø32¾ (831)				
b	in. (mm)	35½ (904)				
С	in. (mm)	77 (1960)				
d	in. (mm)	71½ (1821)				
е	in. (mm)	46 (1168)				
f	in. (mm)	36 (916)				
g	in. (mm)	17¼ (441)				
h	in. (mm)	3¾ (98)				
i	in. (mm)	4 (100)				
j	in. (mm)	19 (484)				

- IO Inspection and clean-out Opening
- D Drain
- BWR Boiler Water Return
- BWS Boiler Water Supply
- DCW Domestic Cold Water
- DHW Domestic Hot Water
- RT DHW Recirculation Tapping
- TPV Temperature and Pressure relief Valve
- TS Clamping system for fastening Temperature Sensors to the tank shell. Fastening channels for three temperature sensors per clamping system.
- * 1 For solar heating systems Viessmann recommends placement of the DHW tank temperature sensor in the heating water return (BWR). This requires a brass elbow with sensor well (see price list, Vitocell 300 accessory).

Water Flow

Domestic hot water draw rate

Storage tank contents heated to 140°F (60°C), boiler not reheating.

Model	EVIB				
Storage capacity	USG (L)	42 (160)	53 (200)	79 (300)	119 (450)
Domestic hot water draw rate	GPM (L/min)	2.6 (10)	2.6 (10)	4.0 (15)	4.0 (15)
Domestic hot water draw water with t = 140°F (60°C)(constant)	USG (L)	35 (133)	41 (155)	63 (240)	103 (390)
tank volume	%	83	77.5	80	87

Pressure drop on the heating water side



Legend



- B 79 USG (300 L) capacity
- © 119 USG (450 L) capacity

Heat-up time

The stated heating times are achieved when the maximum recovery rate of the domestic hot water tank is made available at the respective supply temperature and with a domestic hot water rise from 50° F to 140° F (10° C to 60° C).

Model		EVIB			
Storage capacity USC	ì	42	53	79	119
(L)	(160)	(200)	(300)	(450)
Heating water		Hea	t-up tim	ie (minu	tes)
supply temperature	Ī				
194°F (90°C)		17	19	21	25
176°F (80°C)		20	24	30	33
158°F (70°C)		30	37	40	46

Pressure drop on the DHW side



- (Å) 42 and 53 USG (160 and 200 L) capacity
- B 79 USG (300 L) capacity
- © 119 USG (450 L) capacity

Standard Equipment

Vitocell 300-V, EVIB 42 USG (160 L) capacity

DHW tank made from stainless steel.

- Integral welded sensor well for tank temperature sensor/temperature controller (internal diameter 7 mm)
- Temperature and pressure relief valve
- Installation fittings
- Technical literature set
- Adjustable feet
- Fitted thermal insulation Color of the epoxy-coated sheet steel casing: Vitopearlwhite.

Vitocell 300-V, EVIB 53 USG (200 L) capacity

DHW tank made from stainless steel.

- Integral welded sensor well for tank temperature sensor/temperature controller (internal diameter 7 mm)
- Temperature and pressure relief valve
- Installation fittings
- Technical literature set
- Adjustable feet
- Fitted thermal insulation
 Color of the epoxy-coated sheet steel casing:
 Vitopearlwhite.
- Threaded elbow with solar sensor well (optional) [well internal dia. ¼ in. (6.5 mm)]

Vitocell 300-V, EVIB 79 USG (300 L) capacity

- DHW tank made from stainless steel.
- Temperature and pressure relief valve
- Installation fittings
- Technical literature set
- Adjustable feet
- Fitted thermal insulation
 Color of the epoxy-coated sheet steel casing:
 Vitopearlwhite.
- Threaded elbow with solar sensor well (optional) [well internal dia. ¹/₄ in. (6.5 mm)]

Vitocell 300-V, EVIB 119 USG (450 L) capacity

DHW tank made from stainless steel.

- One clamping system with three fastening channels for attaching temperature sensors to the tank shell.
- Temperature and pressure relief valve
- Installation fittings
- Technical literature set
- Adjustable feet
- Separate carton with removable thermal insulation Color of the plastic-coated thermal insulation: Vitosilver
- Threaded elbow with solar sensor well (optional) [well internal dia. ¹/₄ in. (6.5 mm)]

Multiple Tank Installation

Technical data

The DHW tanks may be combined into batteries consisting of 2 tanks [79 USG (300 L)] tanks or 3 [119 USG (450 L)] tanks. Tank batteries consisting of more than 3 tanks can be installed by creating up to 4 batteries, each consisting of 2 tanks. The heating contractor is responsible to ensure proper piping on both the primary and secondary circuits.

Model				EVIB	
Tank storage capacity		USG (L)	79 (300)	119	(450)
Total capacity of tank battery		USG (L)	158 (600)	238 (900)	357 (1350)
Number of storage tanks			2	2	3
Recovery rates * 1	1049E (009C)	MBH (kW)	354 (104)	408 (120)	612 (180)
with a temperature rise of the	194°F (90°C)	GPH (L/h)	472 (1788)	550 (2082)	825 (3123)
domestic hot water from 50 to 140°F (10 to 60°C)	176°F (80°C)	MBH (kW)	278 (82)	326 (96)	489 (144)
		GPH (L/h)	372 (1412)	432 (1640)	648 (2460)
and neating water supply	1590E (700C)	MBH (kW)	196 (58)	232 (68)	348 (102)
flow rate stated below	156 1 (76 C)	GPH (L/h)	264 (1002)	304 (1158)	456 (1737)
Supply flow rate		$GPM (m^3/h)$	26 4 (6)	44.0 (10)	66 0 (15)
for the recovery rates stated			20.4 (0)	44.0 (10)	00.0 (10)
Standby heat loss *2	E	BTU/h (°F/h)	302 (0.5)	574 (0.3)	861 (0.3)
Heat exchanger surface area		ft. ² (m ²)	32 (3.0)	36.6 (3.4)	54.9 (5.1)

- *1 When planning for the recovery rate as stated or calculated, allow for the corresponding circulation pump. The stated recovery rate is only achieved when the rated output of the boiler is equal to or greater than that stated under "Recovery rates".
- *2 Measured values are based on a room temperature of 68°F (20°C) and a domestic hot water temperature of 149°F (65°C) and can vary by $\pm 5\%$.



For domestic hot water heating applications which utilize modulating and low temperature hot water heating boilers

Examples of multiple tank installations (shown). All fittings including manifolds are field supplied.

Model	EVIB			
Storage tank capacity		79 USG (300 L)	119 USG (450 L)	
# of storage tanks		2	2	3
Common header size boiler supply / return	in. (mm)	2 (51)	2 (51)	2 (51)
Common header size domestic hot / cold water	in. (mm)	1 ¼ (32)	1 ¼ (32)	1 ½ (38)
Dimensions with insulation Overall width* 1	in. (mm)	59 (1495)	74¾ (1900)	116 ³ ⁄4 (2968)

*1 Overall width includes 2" clearance space between the tanks.

- D Drain on the heating water side
- AV Air Vent valve
- BWR Heating Water Return
- BWS Heating Water Supply
- DCW/D Domestic Cold Water and Drain on the DHW side
- DHW Domestic Hot Water
- RT DHW Recirculation Tapping

Domestic hot water draw rate

Storage tank content heated to 140°F (60°C), boiler not reheating

Model		EVIB				
Storage tank capacity		79 USG (300 L)	119 USC	G (450 L)		
Number of storage tanks Battery storage capacity	USG (L)	2 158 (600)	2 238 (900)	3 357 (1350)		
DHW draw rate	GPM (L/min)	7.9 (30)	7.9 (30)	11.9 (45)		
Domestic hot water draw Water with t = 140°F (60°C) (constant)	USG (L)	126.8 (480)	206 (780)	309 (1170)		
% of battery volume		93	93	93		

Quick recovery (over 10-minute period)

Domestic hot water rise from 50°F to 113°F (10°C to 45°C)

Heating water supply temperature	USG/10 min	186	292	438
194°F (90°C)	(L/10 min)	(704)	(1104)	(1656)
176°F (80°C)	USG/10 min	172	283	425
	(L/10 min)	(649)	(1072)	(1608)
158°F (70°C)	USG/10 min	164	274	411
	(L/10 min)	(620)	(1038)	(1557)

Max. domestic hot water draw rate (over 10-minute period)

Domestic hot water rise from 50°F to 113°F (10°C to 45°C)

Heating water supply temperature 194°F (90°C)	GPM	18.6	19.1	43.7	
	(L/min)	(70.4)	(110.4)	(165.6)	
176°F (80°C)	GPM	17.0	28.3	42.4	
	(L/min)	(64.9)	(107.2)	(160.8)	
158°F (70°C)	GPM	16.3	27.4	41.1	
	(L/min)	(62.0)	(103.8)	(155.7)	

System Design Guidelines

Domestic hot water connections



- © DHW recirculation pump with integrated check valve
- D Discharge pipe
- (E) Pressure and temperature relief valve
- (F) Shut-off valves
- (G) Drain

Legend

- (H) Domestic cold water (DCW) supply lines
- () Backflow preventer
- **J** DCW inlet
- (K) Precharged expansion tank (required where backflow preventer is installed; check local plumbing codes and requirements)
- L Thermostatic mixing valve/anti-scald valve
- P Boiler supply
- (0) Boiler return

IMPORTANT

This is a simplified conceptual drawing only! Piping and necessary componentry must be field verified. Proper installation and functionality in the field is the responsibility of the heating contractor.

System Design Guidelines (continued)

Boiler hot water connections (single coil)

Note: See pages 4, 5, 6 and 7 for technical information.



Legend

- A Vitocell 300
- B Boiler *
- © Domestic Cold Water (DCW)
- D Domestic Hot Water (DHW)
- (E) Boiler supply
- (F) Boiler return

*

Refer to your specific boiler installation

manual for specific boiler connection details.

Additional System Information

Sensors

The sensor clamps are to be used for control sensors to ensure maximum operational safety.

For solar heating systems, Viessmann recommends placement of the DHW tank temperature sensor in the solar collector return. This requires a brass elbow with the sensor well (see page 9).

To ensure optimum, safe operation, the stainless steel well must be used. The well diameter is large enough to accommodate a wide variety of sensing bulbs. Always use spring clip to ensure proper contact of capillary bulb against the stainless steel well for proper sensing/heat transfer!

Heating water supply temperature over 230°F (110°C) For these operating conditions, an approved high limit must be installed to limit the domestic hot water temperature to 203°F (95°C) in the tank.

Temperature and pressure relief valve

A 150 psi temperature and pressure relief valve (T&P relief valve) is supplied with the tank. The heating contractor must install the valve on each tank in a method meeting code requirements. If local codes require a different relief valve, substitute the manufacturer's supplied valve. Maximum operating pressure is 150 psig.

The T&P relief valve supplied with the tank is tested under ANSI Z21.22 Code for Relief Valves and Automatic Gas Shut-off Devices for Hot Water Supply Systems.

T&P Valve	150 psig		
ASME pressure steam rating	see ratings marked on		
	T&P valve		
CSA temperature steam rating	205 MBH*		
Relief temperature	210°F (99°C)		
Inlet thread	¾ in. male		
Outlet thread	¾ in. female		

* 105 MBH for 42 USG (160 L)

Tempering valve

Ensure that temperature tempering valve(s) is installed if the domestic hot water storage tank temperature exceeds $140^{\circ}F$ ($60^{\circ}C$) to protect from scalding. Consult plumbing codes and authorities for local requirements. Installation of additional high limit temperature device(s)

WARNING

In a multiple-tank installation, it is recommended that an additional high limit temperature device be installed in the common domestic hot water supply header to the system. This safety device should be wired in series to the operating control of the tank battery.

The setting on this additional high limit temperature device should be approximately 9°F (5°C) higher than the operating high limit.

Recirculation tapping

The recirculation tapping is on a separate tapping (see pages 8 and 9). Cap this opening if the tank is not installed with recirculation.

Backflow preventers

Where backflow preventers are required, a domestic water expansion tank installation is recommended in the cold water inlet piping before the cold water enters the Vitocell. For the backflow device, observe local plumbing codes and regulations.

Warranty consideration

Viessmann DHW tanks require that the water heated should be of drinking water quality and that any water treatment equipment in use must function correctly.

If the product has been improperly installed or misapplied by the installer, contractor or final user, Viessmann accepts no responsibility for damage howsoever caused and reserves the right to withdraw the product warranty. In order to qualify for product warranty, strict adherence to the installation and service manuals must be observed.

In the event that components not approved by Viessmann are utilized, Viessmann reserves the right to withdraw all expressed or implied warranties without written notice.

The water to be heated with the Vitocell must be drinking (potable) water quality. If the tank is used to heat other media, the warranty will be null and void. Damage resulting from excessive pressure or temperature is clearly not the responsibility of Viessmann.

The amount of chloride and sulfate acceptable to the tank is limited. In areas where high concentrations of chloride and sulfate are present in drinking water, please consult Viessmann for directions.

For full warranty details, please read the product warranty sheet.

information subject to change

Technical

notice

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