

Domestic hot water tanks
of corrosion-resistant stainless steel
42 to 119 USG / 160 to 450 ltr

VIESSMANN®

VITOCELL 300





Vitocell 300-W, EVIA
New smaller size and colour to match wall-mounted boilers



Vitocell-V 300
Convenient, durable, hygienic



Vitocell-H 300
Compact and "stackable"

VITOCCELL 300

Experience Viessmann hot water technology! Comfort, convenience and reliability in one package. Available in vertical and horizontal designs, from 42 to 119 USG / 160 to 450 liters. See how you can improve your domestic hot water comfort today.

The benefits at a glance:

- No worries – Lifetime warranty for all Vitocell 300 DHW tanks.
- Convenience – Fast recovery rates ensure abundant supply of domestic hot water all day long.
- Comfort – Tank coil extends to tank bottom guaranteeing even water temperatures at all times.
- High level of operational reliability and a long service life due to high alloy stainless steel construction.
- Extremely efficient indirect hot water production by boiler. Save up to 50% of your operating cost compared to conventional direct-fired hot water production.
- High-performance insulation keeps standby losses and operating cost at a minimum.
- Space-saving options: Vitocell 300-H tanks can be stacked on top of each other (350 and 450 ltr sizes). Zero clearance to combustibles for all Vitocell 300 tanks.
- Scale- and corrosion-resistant, ideal for areas with poor water quality. Completely hygienic!
- High-volume hot water – Several Vitocell 300 tanks can be combined into tank batteries.
- All sizes now with NPT connections

Model		-W (vertical)				-V (vertical)				-H (horizontal)				-B (dual-coil vertical)	
Capacity	USG	42	53	79	119*	42	53	92	119	79	119*				
	ltr	160	200	300	450	160	200	350	450	300	450				
Dimensions (inches)	Width	23¾	22¾	27¾	35	25¼	25¼	32¾	35¾	27¾	38¾				
	Depth	23	25½	25	32¾	42¼	48¼	62½	65	25	36¾				
	Height	47	56	70	77	25¾	25¾	31	35	70	69½				
Weight	lbs	141	167	220	187	168	185	379	421	251	276				

*Removable soft foam wrap around insulation