

Storage tank NIBE VPB S200/S300 VPBS S300



The NIBE VPB/VPBS S200/300 are efficient hot water tanks which is designed for connection to a heat pump, gas or oil boiler. The NIBE VPBS S300 can also be docked to solar panels.

The NIBE VPB S200 and the ground source heat pump NIBE S1155 have a customised design, providing a stylish system solution with the option of concealed piping between the products. The storage tank has insulation made of polyurethane, which provides very good heat insulation.

The NIBE S Series is a natural part of your connected home. The smart technology adjusts the indoor climate automatically and gives you complete control from your phone or tablet. Achieving maximum comfort and minimum energy consumption, while doing nature a favour at the same time.







- Efficient hot water tank designed for connection to a heat pump or other energy source.
- Stylish design for customisation with NIBE S Series heat pump with minimal heat loss.
- A part of your energy-saving smart home in combination with a NIBE S series heat pump.

Specifications NIBE VPB/VPBS S200/S300

Туре	NIBE VPB S200			NIBE VPB S300			NIBE VPBS \$300		
Efficiency class 1)		С							
Corrosion		Copper	Enamel	Stainless	Copper	Enamel	Stainless	Copper	Enamel
Volume	I	178	178	176	278	274	282	277	270
Volume, solar coil	I	-	-	-	-	-	-	0.8	4.0
Volume, charge coil	I	2	4.8	7.8	2	8.4	8.8	2	8.4
Net weight	kg	101	111	80	130	143	101	137	150
Equivalent amount of hot water (40°C)	I	230	238	235	362	364	376	354	356
Max pressure, primary side	bar/MPa	3 / 0.3							
Max pressure, water heater	bar/MPa	10 / 1.0							
Max recommended heat pump size	kW	12							
Height / Width / Depth	mm	15	500 / 600 / 60	00	1800 / 600 / 600				

Sustainable energy solutions

Since 1952 NIBE has been manufacturing energy-efficient and sustainable climate solutions for your home. It all started in Markaryd in Sweden and we value our Nordic heritage by harnessing the power of nature. We combine renewable energy with smart technology in order to offer effective solutions so that together we can build a more sustainable future.

Whether it's a chilly winter's day or a hot summer's afternoon, we need a well-balanced indoor climate for a comfortable everyday life, whatever the weather. Our wide range of products supplies your home with cooling, heating, ventilation and hot water, so that you can create a pleasant indoor climate with a low impact on nature.



