AIR/WATER HEAT PUMP NIBE™ F2300

NIBE air/water programme for commercial and residential use



Features of NIBE™ F2300

COP optimized throughout the envelope

Supply temperature up to 65 °C

3-phase connection for all sizes

Lowest maximum noise level

Extended working range down to -25 °C ambient with 63 °C supply temperature

Superior for radiator systems

Built-in condensate water tray

NIBE F2300

The F2300-14 and -20 are two high-performance air/water outdoor units that are suitable both for commercial and residential use. The F2300 is built on the same vapour injection, EVI, compressor concept as the F2030 units. Great efforts have been made to create attractive system combinations.

Special attention has been given to minimising the noise level. F2300 is one of the quietest units available on the market.

These NIBE products have been developed with special attention of making installation as smooth as possible. For example, we always include anti-vibration water connections with the outdoor unit. The widest accessory programme on the market and numerous recommended possible combinations.

Please visit www.nibe.eu for further information.





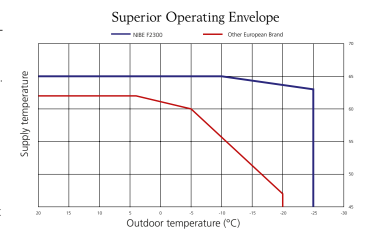
AIR/WATER HEAT PUMP NIBE™ F2300

NIBE air/water programme for commercial and residential use

Optimized for heating and hot water down to -25°C

The F2300 has an extended working range down to -25°C ambient. It can deliver 63°C supply temperature at -25°C ambient temperature and 65°C at -10°C ambient. This qualifies the F2300 to be able to heat up the house and make hot water throughout the whole year. This makes the F2300 very versatile. F2300 in combination with e.g. a VVM 500 makes up a system possible to be sized for 100% power coverage the coldest day. The very high supply temperature available in the whole envelope makes it possible to produce 60°C hot water, the whole year, with only the heat pump running. This is a unique feature that is normal for us.

The F2300 works splendid in radiator systems as well as with underfloor heating. It maintains a high heating capacity even at low ambient temperatures.

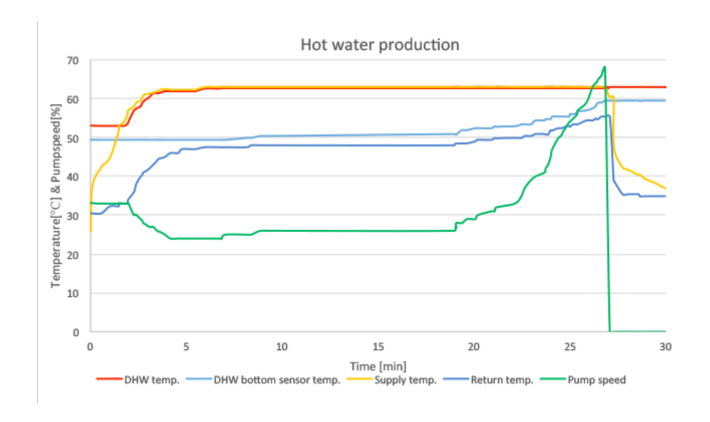


Great hot water performance with F2300

The high supply temperature available on both F2030 and F2300 makes it possible to produce 60°C hot water, throughout the whole year, with no addition.

The chart below shows an actual hot water charging cycle. The example shows a F2030-9 together with a VVM500 under compressor operation.

The optimized hot water charging of the VVM500 makes a flat uniform temperature profile (at 63°C), throughout more or less the whole hot water tank. The customer in this case has a large amount of hot water available, corresponding to more than 500 litres 40°C hot water.



Flexible system solutions

With the new NIBE F2300 range we can provide installations for both commercial and residential use.

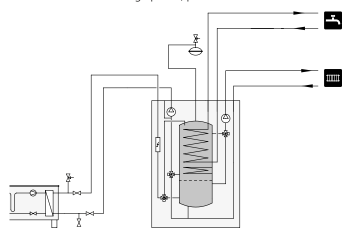
NIBE offers a broad selection of accessories and complete indoor modules. These have been developed with our air/water heat pumps to optimize their efficiency and give you the highest possible savings.

Factors such as the size of your house, where you live and your domestic hot water demand will decide which system solution is most appropriate for you.

For the best combination, please consult your installer or NIBE partner

Docking options

NIBE F2300 can be installed in several different ways. For more information about docking options, please see www.nibe.eu



	F2300-14	F2300-20
VVM 500	X	X
SMO 20	X	X
SMO 40	X	X

Flexible indoor module NIBE VVM 500

NIBE VVM 500 indoor unit takes care of your hot water demand and delivers heating to your heating system in the most efficient way. The concept is a thermal store with integrated hot water coil, circulations pumps, solar coil, control system and immersion heater. This makes it easy to connect solar and other energy sources, direct to the VVM 500.

Advanced controller NIBE SMO 20/40

NIBE SMO 20/40 is an advanced controller module that supports a broad range of different hydraulic schemes. NIBE SMO 20/40 enables you to combine a NIBE F2030 air/water heat pump with other equipment and create your own customized heating system.

Technical specifications NIBE™ F2300 outdoor module

Туре		14	20		
Heating					
COP at 2/35 °C*		3.84	3.53		
COP at 2/45 °C*		3.28	3.02		
COP at 7/35 °C*		4.39	4.04		
COP at 7/45 °C *		3.69	3.41		
COP at -15/45 °C*		2.20	2.16		
P _{designh} 35 °C/55 °C		12,9/12,9	17,5/17,3		
SCOP, Cold/Average/Warm climate, 35°C		3,5/3,9/4,6	3,4/3,8/4,5		
Efficiency class 35/55°C product label		A++/A++	A+/A+		
Efficiency class 35/55°C Package Label		A++/A++	A++/A++		
Efficiency class hot water/Load profile with VVM500	iency class hot water/Load profile with VVM500		A/XXL		
Operating voltage		3 x 400 V + N + PE 50 Hz			
Compressor		Scroll EVI compressor			
Fuse	Α	16			
Enclosure class		IP24			
Max outgoing heating medium temperature	°C	65			
Refrigerant quantity (R407C)	kg	2.2	2.8		
Connection heating medium ext thread	mm	G 1 ¼ (Ø35mm)			
Weight	kg	224	230		
Height with stand	mm	1324			
Width	mm	1455			
Depth	mm	620			
Lowest operational point. Outdoor air supply	°C	−25/63 °C (−10/65 °C)			

^{*}In accordance with EN 14511.

Maximal and nominal noise level	F2300-14	F2300-20	
Sound power level, EN 12102 at 7/45. Low/high fan speed	$L_w(A)$	50/62	53/62
Sound pressure level at 2m. Low/high fan speed	dB(A)	36/48	39/48
Sound pressure level at 2m. Low/high fan speed	dB(A)	26,5/38,5	29,5/38,5
Sound pressure level at 2m. Low/high fan speed	dB(A)	22/34	25/34



Low maximum noise level

The F2300 has a low maximum noise level compared to other heat pumps on the market. The chart below compares the F2300 with a standard European Air/Water heat pump.

