PRODUCT-NO.: 232905



WWK 302 H

DHW HEAT PUMPS

Become more self-sufficient at home

Self-sufficiency in your own home is an important factor. You can take a big step in the right direction with this DHW heat pump for outdoor installation. Not only does it use renewable sources for DHW heating, but with its superbly insulated cylinder, it also achieves excellent output values. For you, that means hot water for a bath or shower whenever you need it – with low energy consumption.

Easy to operate and connect

A user friendly LCD screen helps you operate the appliance. It shows you at a glance how much mixed water is currently available. What if you want to connect the heat pump to your photovoltaic system? Nothing could be simpler. The appliance comes with this option as standard, allowing you to make clever use of energy from the sun as well as the air.



DHW heat pump installed outdoors

Compact series for recirculation air mode

Hygienic DHW temperatures up to 65 °C achievable in efficient heat pump mode

Utilisation of environmental heat for energy efficient DHW heating

Highly reliable and cost saving due to the maintenance-free impressed current anode

Extremely quiet operation due to advanced acoustic separation

For supplying one or more draw-off points

Long service life and consistently high efficiency thanks to roll-bond heat exchanger

Maximum reliability and cost savings due to maintenance-free cylinder protection (impressed current anode)

Suitable for ambient temperatures down to -5 °C





WWK 222

Product-No.: 231209



WWK 302

Product-No.: 231211



WWK 222 H

Product-No.: 233209



Very robust as specifically designed for outdoor installation









Туре	WWK 222	WWK 302	WWK 222 H
Part no.	231209	231211	233209

Technical data

Energy efficiency class, DHW heating (indoor air), load profile XL		Α	
Average heating output (A15 / W10-55)	1.6 kW	1.6 kW	1.6 kW
Average heating output (A7 / W10-55)	1.2 kW	1.2 kW	1.2 kW
COP (EN 16147 / A20)	2,92	2,91	2,92
Nominal load profile (EN 16147)	L	XL	L
Nominal DHW temperature (EN 16147)	61 °C	61 °C	61 °C
Maximum available nominal amount of DHW at 40 °C (EN 16147 / A20)	322 l	457 l	322 l
Heat-up time (EN 16147 / A20)	7.48 h	11,17 h	7,48 h
Average sound pressure level at 1 m distance, free field	45 dB(A)	45 dB(A)	45 dB(A)
Sound power level (EN 12102)	60 dB(A)	60 dB(A)	60 dB(A)
Min./max. application limits, heat source for heat pump operation	-5/+42 °C	-5/+42 °C	-5/+42 °C
Min./max. application limits for heat source	-5/+42 °C	-5/+42 °C	-5/+42 °C
Max. DHW temperature with heat pump	65 °C	65 °C	65 °C
Min. DHW temperature with heat pump	61 °C	61 °C	61 °C
Height x diameter	1501 x 690 mm	1905 x 690 mm	1501 x 690 mm
Weight	120 kg	135 kg	120 kg
Power supply	1/N/PE 220-240 V 50/60 Hz	1/N/PE 220-240 V 50/60 Hz	1/N/PE 220-240 V 50/60 Hz
Safety valve connection	Rp 3/4	Rp 3/4	Rp 3/4



Nominal capacity	220 l	302 l	220 l
Max. mixed water amount at 40 °C	330 l	465 l	330 l





Туре	WWK 302 H
Part no.	232905

Technical data

Energy efficiency class, DHW heating (indoor air), load profile XL Average heating output (A15 / W10-55) Average heating output (A7 / W10-55) COP (EN 16147 / A20) Nominal load profile (EN 16147)	A 1.6 kW 1.2 kW 2,91
Average heating output (A7 / W10-55) COP (EN 16147 / A20)	1.2 kW 2,91
COP (EN 16147 / A20)	2,91
Nominal load profile (EN 16147)	VI
	XL
Nominal DHW temperature (EN 16147)	61 °C
Maximum available nominal amount of DHW at 40 °C (EN 16147 / A20)	457 l
Heat-up time (EN 16147 / A20)	11,17 h
Average sound pressure level at 1 m distance, free field	45 dB(A)
Sound power level (EN 12102)	60 dB(A)
Min./max. application limits, heat source for heat pump operation	-5/+42 °C
Min./max. application limits for heat source	-5/+42 °C
Max. DHW temperature with heat pump	65 °C
Min. DHW temperature with heat pump	61 °C
Height x diameter	1905 x 690 mm
Weight	135 kg
Power supply	1/N/PE 220-240 V 50/60 Hz
Safety valve connection	Rp 3/4



Nominal capacity	302 l
Max. mixed water amount at 40 °C	465 l

Energy efficiency class in accordance with EU Regulation no. 812/2013



Contact information

You have questions? We appreciate to help you: Call +49 5531 - 7020 Write an email to info@stiebel-eltron.com

Installation information

Please ask your local power supply utility or a registered electrician to install appliances that are not fully wired, i.e. ready to plug in. The electrician should also be able to assist you with obtaining the agreement of the respective power supply utility required for the appliance installation.