


Harnessed from the air Used for hot water

Producing hot water using energy from the air



A man and a woman are embracing on a balcony. The man is wearing a pink t-shirt and has his arms around the woman. The woman is wearing a white cardigan over a grey top. They are both smiling and looking towards the camera. The background shows a balcony railing and some trees in the distance. The lighting is soft, suggesting dusk or dawn.

There's so much warmth in our house – including in places where we don't really need it. So it's great that our DHW heat pump can use this energy to heat up cold water. Not only is that economical, but also good for the environment.

Comfort through technology

Giving the future a green light

Renewables help to determine where our energy will come from in the future. More and more people are recognising the benefits of green electricity for their homes. We too see electricity as the energy source of the future.

Turning the tide ourselves

Power companies, politicians and society have been seeking viable alternatives to fossil fuels for a long time. Fossil fuels are exhaustible resources that pollute the environment. So why not simply tap into the heat contained in the sun, air, water and ground, and put it to use in your home?

You are bound to have some concerns about the energy efficiency of your house. Perhaps you would like to change to a futureproof energy supply. The largest energy consumer is your heating system: almost 80 % of the energy you consume goes into heating and hot water. There is therefore great potential for an energy transition in your home.



[www.stiebel-eltron.co.za/
promise](http://www.stiebel-eltron.co.za/promise)



Make the best choice for all your plans

Treat yourself to moments of relaxation. That's best achieved with hot water, which our appliances can produce without wasting resources. STIEBEL ELTRON DHW heat pumps draw most of the energy they need from the ambient air, which contains a great deal of heat – heat that is normally wasted. Our heat pumps use this free ambient energy, along with their integral water cylinder, to ensure that you can enjoy plenty of relaxing moments all year round.

DHW heat pumps



	Page 6	Page 10
Model	WWK 304 ZA	WWK 301 Electronic (not for RSA)
Energy efficiency (load profile)	A+ (XL)	A+ (XL)
Cylinder capacity	302 l	302 l
Indoor installation outdoor installation	■ ■	■ -
Min./max. application limit	-5 °C/+42 °C	-8 °C/+42 °C
Max. temperature in heat pump-only mode	+65 °C	+65 °C
Max. mixed water volume	460 l	465 l
Connection of second heat generator (e.g. boiler)		
Photovoltaic compatibility		
- via switching contact ¹⁾	■	■
- via energy management system ²⁾	■	■
Digital control with LCD	■	■
Air duct operation possible		■
Recirculation/outdoor air mode	■ ■	■ ■
Product class	Premium	Premium

¹⁾ Suitable inverter required. ²⁾ Suitable energy management system required. Energy efficiency class in accordance with EU Regulation no. 812/2013.



WWK 304 ZA





Choose a powerful partner for your hot water

WWK 304 ZA DHW heat pump

Robust and especially powerful – these are the defining features of this air source heat pump. The compact appliance with stove-enamelled metal casing is specially designed for your qualified contractor to install in your garden. From there, it will supply several draw-off points in your home with pleasant hot water, and ensure reliable operation and a long service life as well.

Link up to self-generated electricity

Wherever you site the appliance, it can do more: do you generate your own solar power? Then make use of that for your DHW heating. The heat pump can be easily linked up to a photovoltaic system¹⁾.

Top product features

- › Very robust as specifically designed for outdoor installation
- › Suitable for ambient temperatures down to -5 °C and up to 42°C
- › Maximum reliability and cost savings due to maintenance-free cylinder protection (impressed current anode)

¹⁾Compatible inverter required.

Become more self-sufficient at home

WWK 304 ZA DHW heat pump

Naturally, it can also be used for indoor installation. Attractive design, cylinder with high grade thermal insulation and outstanding efficiency/COP values. Very quiet operation thanks to sound-insulated compressor.

This heat pump is also equipped as standard with an integral emergency/booster heater. Exceptional DHW convenience (EN 16147 draw-off profile XL). DHW temperature preset to > 60 °C in efficient heat pump operation. Highest quality standard. Use of particularly high quality components, such as a Rollbond safety condenser for consistently high efficiency and maximum reliability, and a maintenance-free impressed current anode, likewise for maximum reliability and cost savings for users (due to elimination of the need for regular anode checks/replacement). The appliances are also equipped as standard with a battery buffer for the impressed current anode in the case of unplanned power outages in the public supply network.

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 system¹⁾? 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.

Top product features

- › Achieves the highest possible energy efficiency class in this product group (A+)²⁾
- › Hygienic DHW temperatures up to 65 °C achievable in efficient heat pump mode
- › Can be integrated into a smart grid (SG Ready)
- › Quiet compressor, sound-isolated from the air flow

¹⁾Compatible inverter required.

²⁾Energy efficiency class in accordance with EU Regulation no. 812/2013.







Keeping your plans flexible

WWK 301 Electronic DHW heat pump
(Not for RSA, Rest of Africa Only)

The flexibility you enjoy with a DHW heat pump is well demonstrated in this model. It is equipped with air ducts that allow it to draw outdoor air or waste heat from an adjacent room. Moreover, your installer can arrange the ducts horizontally or vertically, depending on the layout of the installation room.

A futureproof investment

The appliance is also well equipped on the inside: it achieves the highest possible energy efficiency class (A+) and provides you with hygienic DHW temperatures of up to 65 °C. A straightforward combination of heat pump and photovoltaic system¹⁾ makes even more efficient use of natural resources, as it allows you to heat your DHW with self-generated electricity. For feel-good moments that are truly home-made.

Top product features

- › High flexibility in siting and installation
- › Achieves the highest possible energy efficiency class in this product group (A+)²⁾
- › Hygienic DHW temperatures up to 65 °C achievable in efficient heat pump mode
- › Can be integrated into a smart grid (SG Ready)
- › Maximum reliability and cost savings due to maintenance-free cylinder protection (impressed current anode)

¹⁾Compatible inverter required.

²⁾Energy efficiency class in accordance with EU Regulation no. 812/2013.

DHW heat pump product comparison

Model	WWK 304 ZA	
Product number	203871	
DHW heating energy efficiency class (load profile), indoor air		A (XL)
Rated capacity	l	302
Maximum DHW temperature with heat pump	°C	61-65
Max. mixed water volume 40°C	l	65
Average heating output (A15/W10-55)	kW	475
Average heating output (A7/W10-55)	kW	1.6
Heat source min./max. application limits	°C	1.2
Nominal DHW temperature (EN 16147)	°C	-5/+42
Nominal load profile (EN16147)		61
Maximum available nominal DHW volume at 40 °C (EN 16147 / A20)	l	XL
COP (EN 16147 / A20)		457
COP (EN 16147 / A7)		2.91
Sound power level (EN 12102)	dB(A)	60
Average sound pressure level at 1 m distance, free field	dB(A)	45
Height x diameter	mm	1905 x 690
Product class Premium/Plus/Trend		■/-/-

Model	WWK 301 Electronic (Not for RSA, Rest of Africa Only)	
Product number	230950	
DHW heating energy efficiency class (load profile), indoor air		A+ (XL)
Energy efficiency class for DHW heating (load profile), outdoor air		A+ (XL)
Rated capacity	l	302
Maximum DHW temperature with heat pump	°C	65
Max. mixed water volume 40°C	l	465
Average heating output (A15/W10-55)	kW	1.6
Average heating output (A7/W10-55)	kW	1.3
Heat source min./max. application limits	°C	-8/+42
Nominal DHW temperature (EN 16147)	°C	55
Nominal load profile (EN16147)		XL
Maximum available nominal DHW volume at 40 °C (EN 16147 / A20)	l	422
COP (EN 16147 / A20)		3.75
COP (EN 16147 / A7)		3.22
Sound power level, indoor, with 4 m air duct (EN 12102)	dB(A)	52
Average indoor sound pressure level at 1 m distance, free field with 4 m air duct	dB(A)	37
Height x diameter	mm	1905 x 690
Product class Premium/Plus/Trend		■/-/-

Sustainable comfort

Electricity is the future. With the development of green technologies, we advocate innovative, environmentally responsible and futureproof building services – so that you can enjoy sustainable comfort at home. As a family business, we act for the future – yours and ours.

Since 1924, STIEBEL ELTRON has been synonymous with reliable solutions for domestic hot water, heating, ventilation and cooling. We maintain a clear focus in the energy debate: electricity, preferably harnessed from renewables, is the energy of the future. That is why we rely on approximately 4000 employees around the world for efficient heating solutions with green technologies.

From the design and manufacture of your appliance through to its maintenance, we systematically apply our expertise, strength of innovation and experience – gained from working with customers with high standards, such as yourself, and from the sale of more than two million appliances each year. We have the right solutions to meet every requirement. Solutions designed to raise the level of convenience in your home today and still be up to date tomorrow.

You can see first hand our commitment to green technology by visiting the Energy Campus at our head office in Holzminden, Germany. This training and communication centre is our flagship project for sustainable and resource-efficient construction. It combines the highest standards of architectural and communication quality. As a PlusEnergy building, it generates more energy than it consumes. Come and experience what our name stands for – in theory and practice.



[www.stiebel-eltron.co.za/
about-stiebel-eltron](http://www.stiebel-eltron.co.za/about-stiebel-eltron)



Your local trade partner:



For new and interesting information on our products, visit www.stiebel-eltron.co.za

STIEBEL ELTRON Southern Africa /
Business Card



STIEBEL ELTRON Southern Africa (PTY) Ltd | 30 Archimedes Road | 2090 Wendywood
info@stiebel-eltron.co.za | www.stiebel-eltron.co.za