## **STIEBEL ELTRON**



# WWK 222/302

Efficient, solar PV compatible heat pumps for peak performance.



### **STIEBEL ELTRON**

## WWK

HOT WATER HEAT PUMP

#### Inexpensive hot water out of thin air

The WWK 222 (H) and the WWK 302 (H) are compact domestic hot water heat pumps designed specifically for outdoor installation in Australia to supply domestic hot water to several drawoff points. Our heat pumps utilise the energy in the air to create environmentally friendly hot water all year round. SG Ready implementation of connecting the STIEBEL ELTRON WWK hot water heat pump allows for a higher water temperature and more "free" hot water.

#### **Product features**

Model

Article no.

Power consumption heat pump (EN16147 | A15)

Power consumption smart element

Type of installation

Maximum available nominal amount of hot water at 40 °C

Set hot water temperature

Max. hot water temperature

Operating temperature range

COP (seasonal average<sup>+</sup>)

Max. operating current

Electrical installation

Height (adjustable feet)

Weight (empty | filled)

<sup>#</sup>In accordance with AS/NZS3500.4

Sound pressure level at 1m distance, free field (EN 12102)

Max. permissible pressure<sup>#</sup>

Rated capacity

PTR valve

Air flow rate

Connection Rated voltage

Refrigerant

Diameter

Approvals

- > Engineered by Germany's market leader
- > Designed for Australian conditions
- > Active defrost function ensures energy-efficient operation down to -5 °C
- > High operational reliability and long service life due to impressed current anode

PREMIUM

WWK 222

231209

kW 0.55

kW N/A

L 220

L 360

°C

°C

°C

kPa

kPa 850

m<sup>3</sup>/h

V 240

A 3.18

dB(A)

mm

mm

kg

61

65

-5 - 42

3.94

500

550

45

R134a

690

\* External relay/switch required <sup>+</sup> Indoor installation requires a clear space of 13m<sup>3</sup> + Seasonal average COP for a WWK installed in climate zone HP2-AU (AS/NZS 4234, CER)

1553 - 1569

120 | 340

1/N/PE

- > Quiet operation due to encased compressor
- > Connects to solar PV automatically increases tank temperature during peak solar production \*

WWK 222 H

233209

0.55

1.7

220

360

61

65

-5 - 42

3.94

500

850

550

240

9.70

45

R134a

690

1553 - 1569

120 | 340

1/N/PE

WWK 302

231211

0.55

N/A

302

540

61

65

-5 - 42

3.58

500

850

550

240

3.18

45

R134a

690

1921 - 1937

135 | 437

As per AS/NZS3000

WaterMark Lic No. WMKA00301, AS3498

1/N/PE

Indoor or outdoor

WWK 302 H

0.55

1.7

302

540

61

65

-5 - 42

3.58

500

850

550

240

9.70

45

R134a

690

1921 - 1937

135 | 437

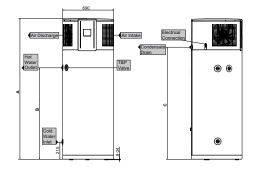
1/N/PE

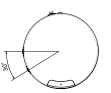
- ) Compatible with Energy Management System for optimal use of grid and solar energy
- H-models come with 1.7 kW smart element



# WaterMark

#### Dimensions







05 24 | WWK Data Sheet | Errors excepted.

ssue



continual improvement, come features may have subsequently been

STIEBEL ELTRON is committed to our policy of continual improvement, some features may have subsequently been changed or even removed. Our advisors will be happy to consult with you regarding the currently applicable equipment features. The images used in this data sheet are for reference only.