

# WULFE® heat pumps make efficient use of heat in the surrounding air, even at temperatures as low as $-7^{\circ}\text{C}$ and up to $45^{\circ}\text{C}$ .

Wulfe 200L and 250L heat pump receives 29 STC

**Wulfe saves ~29,000 kWh 71%**

Stiebel Eltron heat pump receives 28 STC

**Stiebel Eltron saves ~28,000 kWh 66%**

Bosch Compress 3000 heat pump receives 27 STC

**Bosch saves ~27,000 kWh 61%**

Rheem MPI heat pump receives 27 STC

**Rheem saves ~27,000 kWh 61%**

Rinnai 315 heat pump receives 27 STC

**Rinnai saves ~27,000 kWh 61%**

Solahart 325HAV heat pump receives 27 STC

**Solahart saves ~27,000 kWh 61%**

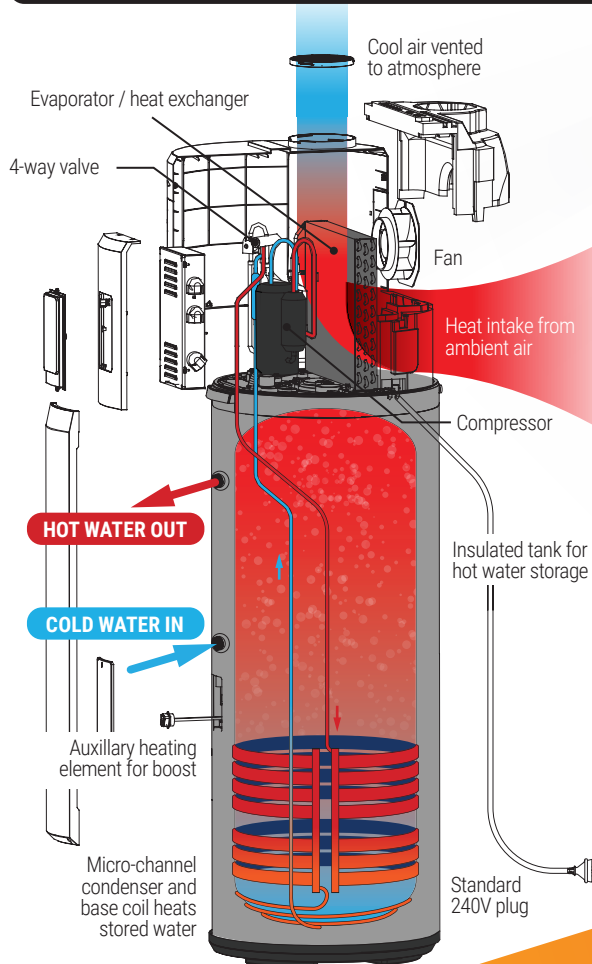
Dux Airoheat heat pump receives 26 STC

**Dux saves ~26,000 kWh 56%**



Small Technology Certificates (STC\*) are based on the 10-year Clean Energy Regulator data and reduce by 10% at the end of every year. 2024 STCs are 30% lower than the above table.

\* STC values are correct at the time of publication but will change each year due to Legislation on the 1<sup>st</sup> of January



Australian Standard



**UP TO 71% CHEAPER\* TO RUN**  
\* compared to electric hot water systems

**MICRO-CHANNEL CONDENSER**  
Larger contact surface for better heat transfer, less refrigerant consumption, and exceptional recovery times.

**HEAT PUMP COMPRESSOR**  
Specially designed for Wulfe heat pumps to maximise their operating efficiency.

**TANK BASE COIL**  
An extra bottom coil enlarges the total heat exchange area for better efficiency and delivery of more hot water.

