

Daikin Altherma H Hybrid

Gas hybrid heat pump





Why choose Daikin Altherma Hybrid heat pump?

TIME TO RETHINK HEATING

- Automatic switch between heat pump, gas boiler or hybrid operations - always selecting the most economical mode.
- > Low running costs for heating and hot water compared to traditional boilers
- Heat your existing home with up to 60% renewable energy without changing your radiators
- > Ideal for **renovation** applications
- > Easy and fast installation
- > Secure for future changes in gas and electricity prices
- Low cost of investment and a higher return than a typical savings account

It's simple really – the Daikin Altherma Hybrid heat pump, with its use of a gas condensing boiler to deliver superior performance, offers a high level of all-year-round comfort with optimal use of the different technologies.

It is programmed to automatically select the right mix of the technologies to maximise the energy efficiency and deliver perfect comfort levels.

What is an air-to-water heat pump?

The Daikin Altherma air-to-water heat pump uses a sustainable and renewable energy source. It extracts free heat from the outside air. In a closed loop containing a refrigerant, a thermodynamic cycle is created through evaporation, condensation, compression and expansion. This thermodynamic process will bring free heat from outside to the inside of your house.

What is condensing boiler technology?

Condensing boiler technology converts waste energy from the flue gases into usable heat, virtually without loss. This is good for both the environment and your wallet. Lower energy consumption means lower heating costs, less use of energy resources and a reduction in CO₂ emissions.

How does it work? Flue gas is cooled, condensing the steam it contains. The energy released in this process is used as heating energy.



Hybrid operation

The hydrosplit concept, The best of 2 worlds



outside thanks to multiple freezeup protections



compressors developed by Daikin with the future of refrigerants: R-32.

Daikin Altherma H Hybrid

Hybrid technology combining condensing gas and air to water heat pump for heating and hot water

- > Heating only models
- Depending on outdoor temperature, energy prices and internal heat load, the Daikin Altherma H Hybrid always selects the most economical mode to operate
- > Low investment cost: no need to replace the existing radiators (up to 80°C) and pipe work
- Provides sufficient heat in renovation applications as all heat loads are covered up to 32kW
- > Easy and fast installation thanks to the compact dimensions and water connections



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EJHA-AV3



| Efficiency data | | | | | EHY2KOMB28AA + EJHA04AAV3 | EHY2KOMB32AA + EJHA04AAV3 | |
|----------------------------|---|---|--------------------------------|-------------------|--------------------------------------|---------------------------|--|
| Heating capacity | Nom. | | | kW | 3.83 (1) | | |
| Power input | Heating Nom. kW | | | kW | 0.85 (1) | | |
| COP | | | | | 4.49 (1) | | |
| Space heating | Average climate | General | SCOP | | 3.26 | 3.28 | |
| | water outlet | | ns (Seasonal space | % | 127.6 | 128.1 | |
| | 55°C | | heating efficiency) | | | | |
| | | | Seasonal space heating eff. cl | ass | A++ | | |
| Space heating | Average climate | General | SCOP | | 4.14 | 4.15 | |
| | water outlet | | ns (Seasonal space | % | 162.6 | 163 | |
| | 35°C | | heating efficiency) | | | | |
| | | | Seasonal space heating eff. cl | ass | A++ | | |
| Domestic hot water heating | General Declared load p | | oad profile | | XL | | |
| * | Average | Average <u>nwh (water heating efficiency)</u> % | | % | 87 | | |
| | climate Water heating energy efficiency class | | | s | Α | | |
| Indoor unit | | | | | EHY2KOMB28AA | EHY2KOMB32AA | |
| Central heating | Heat input Qn (net | Nom | Min/Max | kW | 7.1 / 23.7 | 7.6 / 27.0 | |
| | calorific value) | | | | | | |
| | Output Pn at 80/60°C | Nom | | kW | 23.1 | 26.6 | |
| | Efficiency | Net calorif | ic value 80/60 | % | 98 | 99 | |
| | Efficiency | Efficiency Net calorific value 37/30 (30%) % | | % | 108 | | |
| | Operation range | Operation range Min/Max °C | | °C | 30/90 | 90 | |
| Domestic hot water | Output | Min/Nom | | kW | 7.2 / 29.1 | 7.6 / 32.7 | |
| | Water flow | Rate 40°C | Nom | l/min | 12.5 | 15.0 | |
| | Operation range | Operation range Min/Max °C | | °C | 40/65 | 40/65 | |
| Gas | Connection | Diameter | | mm | 15 | | |
| | Consumption (G20) | Min/Max | | m³/h | 0.74 / 3.02 | 0.79 / 3.39 | |
| | Consumption (G31) | Min/Max | | m³/h | 0.28 / 1.15 | 0.30 / 1.29 | |
| Supply air | Connection mm | | | mm | 100 | | |
| - | Concentric | | | | | | |
| Flue gas | Connection mm | | | mm | | | |
| Casing | Colour | Colour | | | White - KAL9010 | | |
| Dimonsions | Iviaterial | | Cosing | | Frecoated sheet n | 710/450/240 | |
| Woight | Unit | Empty | Casing | ka | 22 | 26 | |
| Power supply | Phase/Frequ | | | H ₇ /V | 1~/50/230 | | |
| Electrical power | Max W | | | W | 110 | | |
| consumption | Standby | | | Ŵ | 2 | | |
| | Standoy | | | | | | |
| Outdoor unit | | | | | EJHA04AAV3 | | |
| Dimensions | Unit | | HxWxD | mm | 745x845x329 | | |
| Weight | Unit kg | | kg | 45 | | | |
| Compressor | Quantity | | | I | | | |
| | eration range Heating Min - Max | | Min Mari | °CM/D | nermetically seared swing compressor | | |
| Refrigerant | | | CVVD | -15~25 | -15~25 | | |
| | GWP | | | | <u> </u> | | |
| | Charge | | | ka | 0.56 | | |
| | Charge | | | TCO2Fr | 0.38 | | |
| Sound power level | Heating | | Nom. | dBA | 58.7 | | |
| Sound pressure level | Heating | | Nom. | dBA | 37 | | |
| Power supply | Name/Phase | Name/Phase/Frequency/Voltage | | Hz/V | V3/1~/50/220-240 | | |
| Current | Recommend | ded fuses | J | А | 20 | | |
| | | | | | | | |

(1) Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C)