

Climate Air-to-Air Heat Pumps

Specifier Guide



Specifier
guide

Reliable, flexible heating.

Air conditioning isn't just about cooling. It also offers an efficient, high-performing heating solution and air filtration system. Residents will enjoy year-round comfort – thanks to space heating in the winter and air conditioning in the summer. So, it's well worth considering air-to-air heat pumps for your next project.

Why choose air-to-air heat pumps for heating?



Energy efficient

A+ for heating and A++ for cooling, saving energy



Gas-free heating

Run using electricity – no gas supply needed for heating



Complete partnership

Quality product with end-to-end support from Worcester Bosch



Easy to install

No radiators or underfloor heating needed



Cleaner air

Improved indoor air quality with washable filters



Control air moisture

Prevent mould and damp with built-in dehumidification



PCDB database information

Outdoor units	PCDB index number
CL5000M 4.1kW	107954
CL5000M 5.3kW	107955
CL5000M 6.2kW	107956
CL5000M 7.9kW	107957
CL5000M 8.2kW	107959
CL5000M 10.5kW	107960
CL5000M 12.5kW	107958
CL3200i 2.6kW	111210
CL3200i 3.5kW	111209
CL3200i 5.3kW	111212
CL3200i 7.0kW	111211
CL7000i 2.6kW White	111213
CL7000i 2.6kW Black	111214
CL7000i 3.5kW White	111215
CL7000i 3.5kW Black	111216
CL7000i 5.3kW White	111217
CL7000i 5.3kW Black	111218

System set-up

An air-to-air system will typically include an outdoor unit, a control and either one or multiple indoor units depending on the system set up.



Single split systems are comprised of one outdoor unit and one indoor unit, designed to deliver targeted heating and cooling to single rooms.

Multi split systems are comprised of one outdoor unit with up to five indoor units to provide heating and cooling to multiple rooms, suitable for domestic, non-domestic and light commercial use.



Scan here to get in touch with our sales team to see how we can support your next project.

