



# **Compress 2000 heat pump**

Homeowner guide



## Clever, compact comfort





Compact, efficient and hybrid compatible, the CS2000 air to water full monobloc heat pump gives you lower carbon' heating and hot water at home, by harnessing the natural warmth of the great outdoors. When you're keeping one eye on budget, space, and emissions, the CS2000 could be your perfect match.

## Why choose the Compress 2000 AWF heat pump?



#### Efficient

Reduced energy usage, A+++ ErP rating\*



#### Quality

Bosch quality at an affordable price



#### **Compact**

Outdoor unit requires no planning permission<sup>†</sup>





#### All-in-one

Monobloc design for speedy installation and no indoor unit



### Simple control

No fuss room control makes your heat pump easy to use



## **Smart design**

Clever air to water design, uses the outside air to heat your home

## All under control



Take control of your home heating with the integrated temperature room control which comes as standard with the CS2000 heat pump.

Simple, easy management with automatic weather sensor and programming.



Scan for more about heat pump technology.

## **Flexible**

With a range of outputs available in a heat pump or hybrid heat pump system, the CS2000 air to water heat pump can be installed in most properties and is well-suited to new build homes and renovation projects.



CS2000 4-6kW



CS2000 8-16kW

### **Dimensions**

4-6kW outdoor unit 8-16kW outdoor unit

Height: 717mm

Width: 1295mm Depth: 400mm Height: 864mm Width: 1385mm Depth: 445mm

**18-30kW outdoor unit** Height: 1557mm Width: 1120mm Depth: 400mm



For more information, scan the QR code to visit our website.

^A heat pump when running emits less carbon dioxide than a gas or oil boiler. A hybrid heat pump system when running emits less carbon dioxide compared to only using a gas or oil boiler. \*With average environmental conditions and a flow temperature of 35 °C. CS2000 4-6kW & 8-16kW outdoor units only.