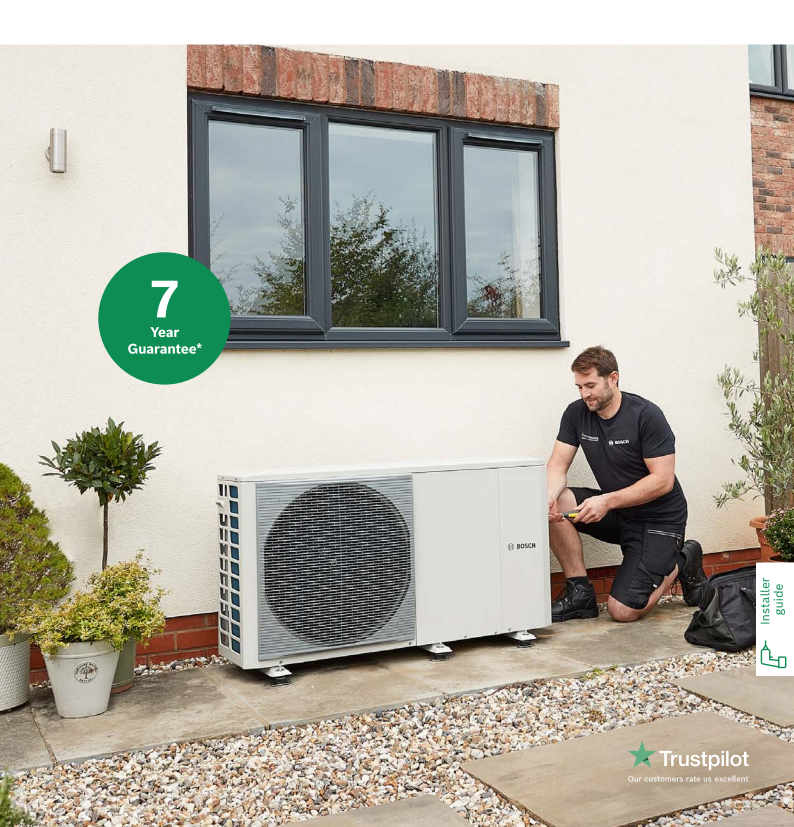


Compress 2000 Installer guide

Clever, compact comfort



Compress 2000 AWF Big on performance, small on space

The CS2000 AWF is an all-in-one full monobloc heat pump, built to speed up and simplify installation. With a volume of less than 0.6 cubic meters[†], planning permission isn't typically required, making it perfect for renovations and new builds.

With flexible outputs ranging from 4-30kW, adjustable sound levels, hybrid compatibility, efficient operation, and simple controls - give your customers the heating reliability they're used to, with a smaller carbon footprint than when heating their home with a gas or oil boiler^.





Why install the Compress 2000 AWF?



Guaranteed 7 years peace of mind*



Efficient Up to A+++ efficiency rating



Easy installation With all-in-one monobloc design



Easy access Service and maintain with ease



Flexible outputs 4-30kW with cascading options



Accessory availability For added convenience

All-in-one full monobloc Simple space-saving with no indoor unit



Built for tight spaces and tighter budgets, this compact and efficient heat pump has output options from 4-16kW single-phase and 18-30kW threephase, meaning ultimate flexibility for your customers' homes.

With adjustable sound levels reaching as low as 53dB and a reduced installation footprint, the CS2000 AWF is perfect for smaller homes, busy neighbourhoods, and renovations or new builds.

Plus, you can cascade up to six units to generate up to 180kW, or combine with a boiler in a hybrid configuration, offering complete flexibility for your customer's needs all-year-round.

Why choose Bosch?



Tried and tested With over 15 years of expertise, Bosch is

an established leader in heat pumps.



Get ahead Training and support to go from newbie to expert.

2 Introduction

⁺CS2000 4-6kW & 8-16kW outdoor units only. ^A heat pump when running emits less carbon dioxide than a gas or oil boiler. A hybrid heat pump when running emits less carbon dioxide than a gas or oil boiler only system.

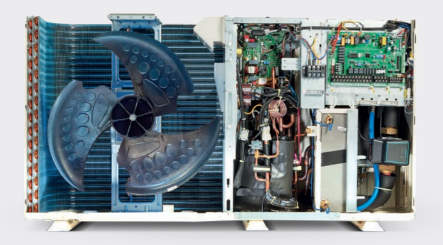
*Terms and conditions apply, training required for maximum guarantee length. Visit the website for more information



End-to-end support

We've got your back - with marketing, technical, and design teams always on-hand.

Simplicity and efficiency all-in-one



A heat pump for all

With an easy and simple monobloc design, the CS2000 AWF is perfect for first-time installers or those on a tight schedule. With less training and fewer tools required, and no need for an F-Gas qualification, this heat pump is an installer's dream.

Easy access

With many key components contained in the outside unit (like pump, expansion vessel, and heat exchanger), this is your one-stop-shop for simple maintenance. Plus, plenty of space and easy access with just a few screws to open the control box.



Flexible outputs

With outputs ranging from 4kW to 16kW in single-phase and 18kW to 30kW in three-phase (not to mention the ability to cascade up to 6 units for a combined output of up to 180kW) this really is a heat pump for all properties.





Quick and easy to install

The CS2000 AWF is an all-in-one, full monobloc solution with a single outdoor unit and no indoor units at all. Easy and fast to install, and with a volume of less than 0.6 cubic meters, in most scenarios this heat pump doesn't need any planning permission*.

BOSCH

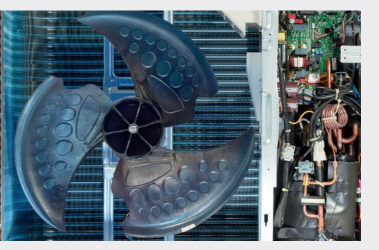
Flow temperatures up to 65°C

The CS2000 AWF has a flow temperature of up to 65°C and uses a safe R32 Refrigerant – making it the perfect solution for new build properties and renovations.

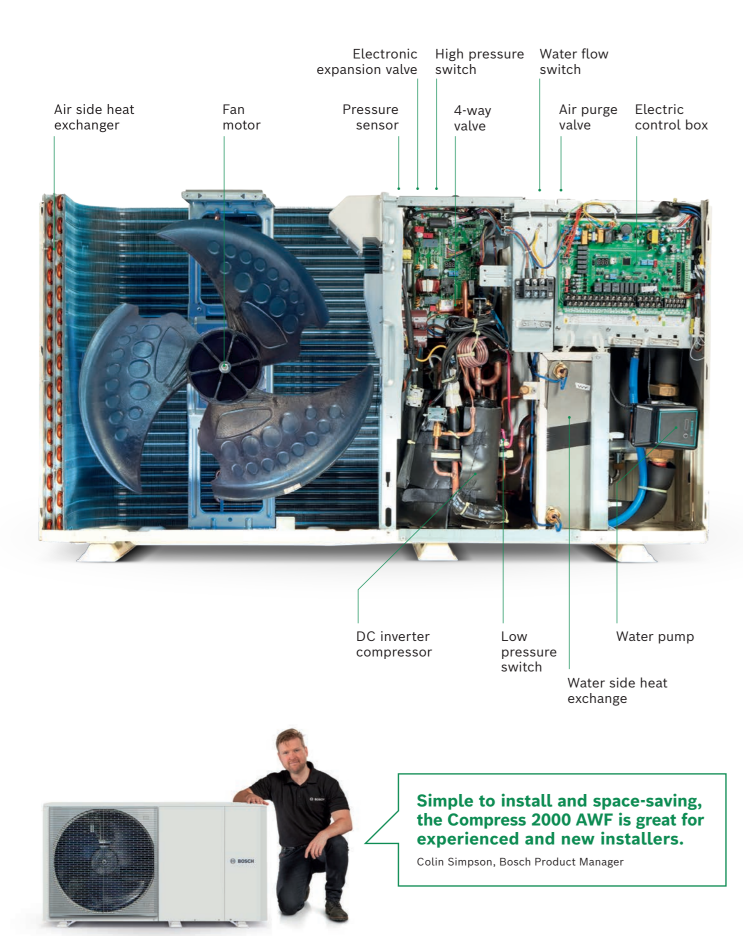


All under control

Customers can take control of their home heating with the included controller – complete with integrated temperature sensor, zone thermostat function, two-zone system management, outdoor weather sensor, and more.

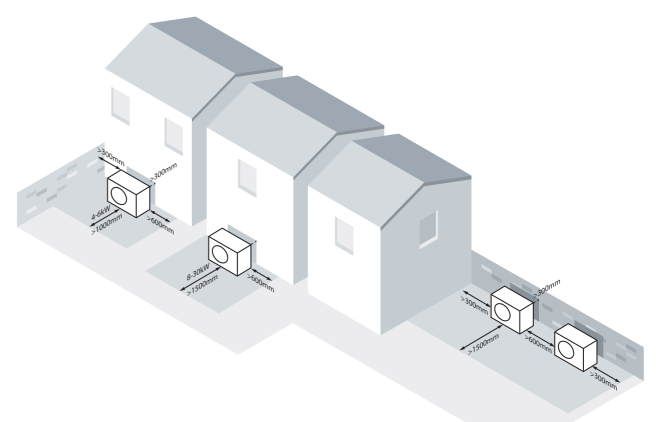


The inside story



System set-ups

The illustrations below show some possible system configurations and the necessary minimum clearances, whether a stand-alone unit or as part of a parallel installation.



Rear air inlets

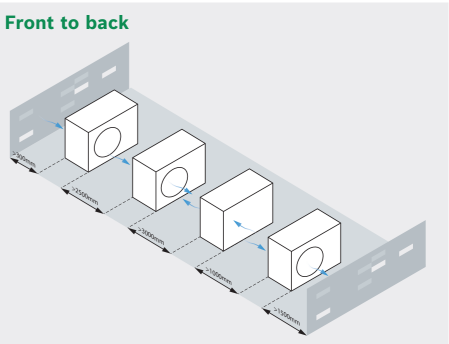
These must be a minimum of 300mm from any obstruction.

Front air outlets

Minimum clear zone in front for 4kW-6kW output units 1,000mm. For larger output units, its 1,500mm.

Parallel configurations

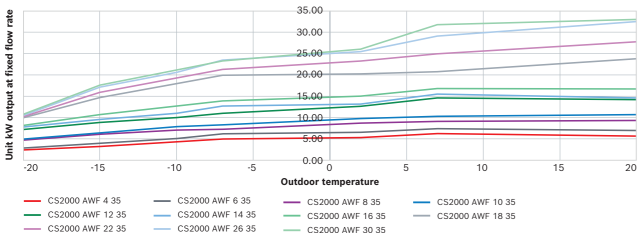
When multiple units are installed the minimum clearances shown here must apply. Please refer to installation manual for detailed clearances.



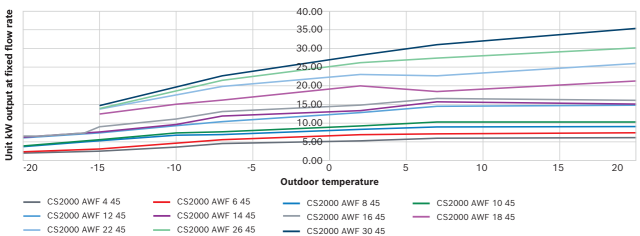
Heating performance

These graphs explain the output performance variations of each Compress 2000 AWF model. They show the water temperature achievable in radiators in relation to the outdoor temperature. This information will help you to select the most appropriate model for your customer's home.

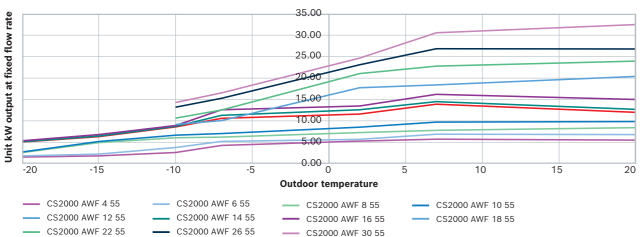
CS2000 AWF 35°C



CS2000 AWF 45°C

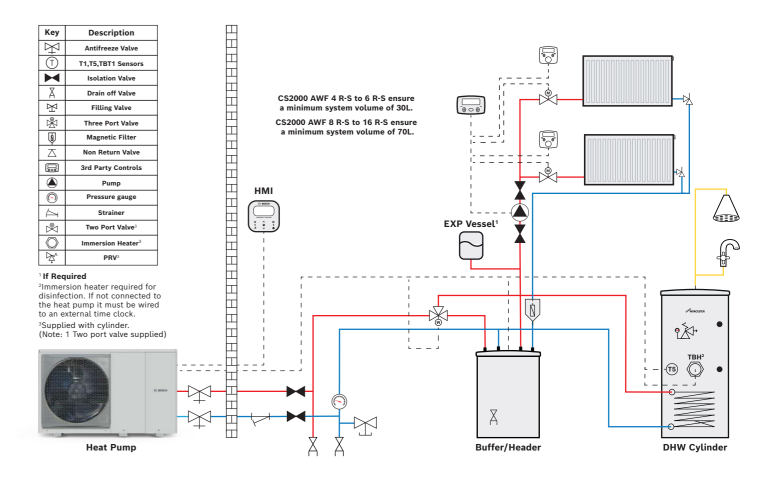


CS2000 AWF 55°C



Schematics

CS2000 AWF Multi zone with 3rd party controls



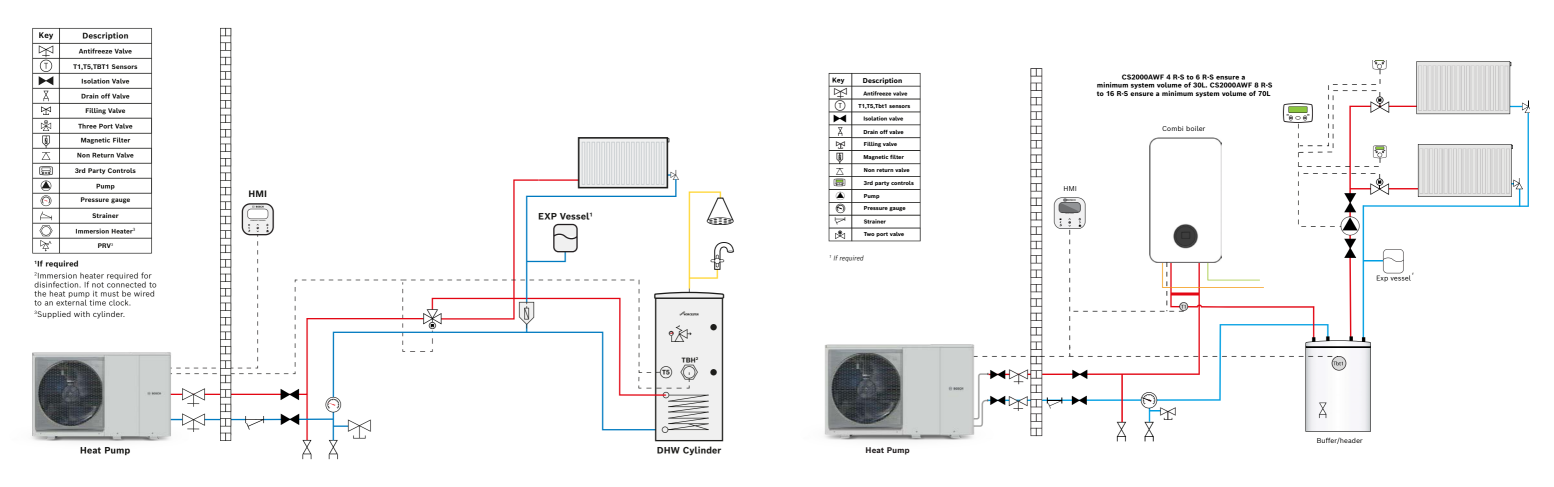
All electrical work should be carried out by a registered engineer. Wiring must comply with the latest NSAI wiring regulations. Isolate the mains electricity supply before starting any work and observe all relevant safety precautions. Refer to all relevant product installation manuals for safety and installation instructions. Whilst it is always our intention to fully assist, it is essential to recognise that all information given by the company is provided in good faith and based upon the information available. Connection labels may not match those of the products installed on site. We recommend that advice should always be checked with your installer, electrician or the manufacturer of the product in question. Consequently, the company cannot be held responsible for any liability relating to the use or repetition of such information or part thereof. In addition, whilst making every reasonable effort to monitor the performance and quality of our supply, installation and service network, we do not accept responsibility for the workmanship or operation of any third party company.

Schematics

CS2000 AWF Open circuit without buffer

Schematics

CS2000 AWF R-S combi boiler hybrid with hydraulic separation multi zone



All electrical work should be carried out by a registered engineer. Wiring must comply with the latest NSAI wiring regulations. Isolate the mains electricity supply before starting any work and observe all relevant safety precautions. Refer to all relevant product installation manuals for safety and installation instructions. Whilst it is always our intention to fully assist, it is essential to recognise that all information given by the company is provided in good faith and based upon the information available. Connection labels may not match those of the products installed on site. We recommend that advice should always be checked with your installer, electrician or the manufacturer of the product in question. Consequently, the company cannot be held responsible for any liability relating to the use or repetition of such information or part thereof. In addition, whilst making every reasonable effort to monitor the performance and quality of our supply, installation and service network, we do not accept responsibility for the workmanship or operation of any third party company.

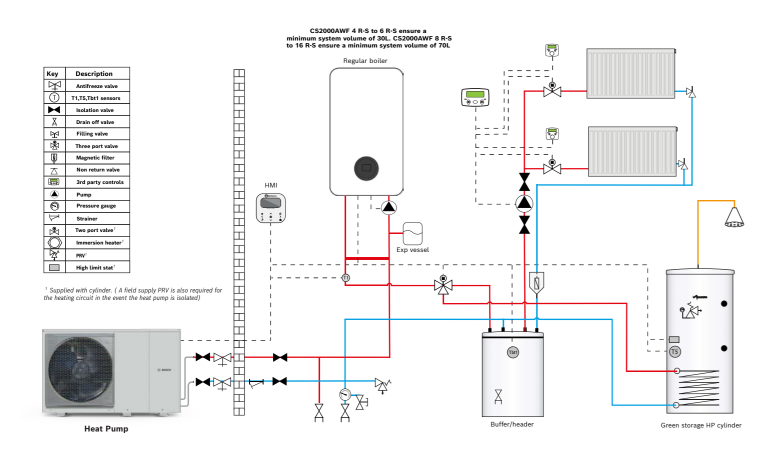
All electrical work should be carried out by a registered engineer. Wiring must comply with the latest NSAI wiring regulations. Isolate the mains electricity supply before starting any work and observe all relevant safety precautions. Refer to all relevant product installation manuals for safety and installation instructions. Whilst it is always our intention to fully assist, it is essential to recognise that all information given by the company is provided in good faith and based upon the information available. Connection labels may not match those of the products installed on site. We recommend that advice should always be checked with your installer, electrician or the manufacturer of the product in question. Consequently, the company cannot be held responsible for any liability relating to the use or repetition of such information or part thereof. In addition, whilst making every reasonable effort to monitor the performance and quality of our supply, installation and service network, we do not accept responsibility for the workmanship or operation of any third party company.

Schematics

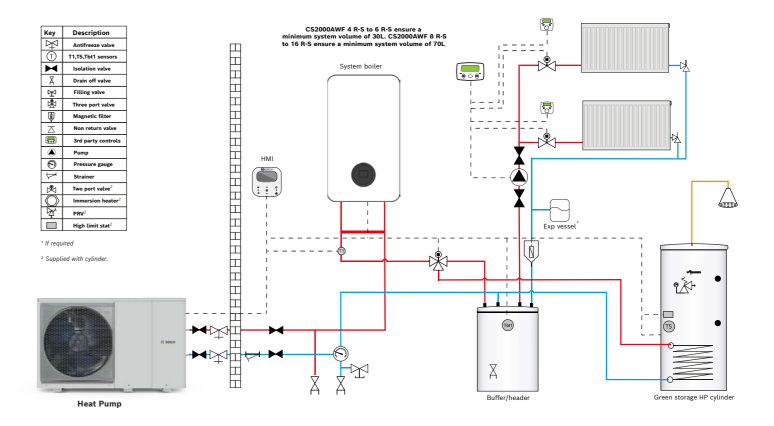
CS2000 AWF R-S- Regular hybrid with buffer and DHW multi zone

Schematics

CS2000 AWF R-S- System hybrid with buffer and DHW



All electrical work should be carried out by a registered engineer. Wiring must comply with the latest NSAI wiring regulations. Isolate the mains electricity supply before starting any work and observe all relevant safety precautions. Refer to all relevant product installation manuals for safety and installation instructions. Whilst it is always our intention to fully assist, it is essential to recognise that all information given by the company is provided in good faith and based upon the information available. Connection labels may not match those of the products installed on site. We recommend that advice should always be checked with your installer, electrician or the manufacturer of the product in question. Consequently, the company cannot be held responsible for any liability relating to the use or repetition of such information or part thereof. In addition, whilst making every reasonable effort to monitor the performance and quality of our supply, installation and service network, we do not accept responsibility for the workmanship or operation of any third party company.



All electrical work should be carried out by a registered engineer. Wiring must comply with the latest NSAI wiring regulations. Isolate the mains electricity supply before starting any work and observe all relevant safety precautions. Refer to all relevant product installation manuals for safety and installation instructions. Whilst it is always our intention to fully assist, it is essential to recognise that all information given by the company is provided in good faith and based upon the information available. Connection labels may not match those of the products installed on site. We recommend that advice should always be checked with your installer, electrician or the manufacturer of the product in question. Consequently, the company cannot be held responsible for any liability relating to the use or repetition of such information or part thereof. In addition, whilst making every reasonable effort to monitor the performance and quality of our supply, installation and service network, we do not accept responsibility for the workmanship or operation of any third party company.

Technical data

Outdoor unit CS2000 AWF 7 738 602	277 4 R-S	278 6 R-S	279 8 R-S	280 10 R-S	281 12 R-S	282 14 R-S	283 16 R-S
Heating capacity for A-7/W35	4.7kW	6kW	7kW	8kW	10kW	12kW	13.1kW
COP for A7/W35	5.1	4.95	5.15	4.95	4.95	4.6	4.5
ERP class/Etas acc. to EN14825 (55 °C)	A++	A++	A++	A++	A++	A++	A++
ERP class/Etas acc. to EN14825 (35 °C)	A+++	A+++	A+++	A+++	A+++	A+++	A+++
Refrigerant	R32	R32	R32	R32	R32	R32	R32
Max. supply flow temp	65°C	65°C	65°C	65°C	65°C	65°C	65°C
Sound Power in accordance with EN 12102	55dB(A)	58dB(A)	59dB(A)	60dB(A)	65dB(A)	65dB(A)	65dB(A)
Outdoor unit weight	86kg	86kg	105kg	105kg	129kg	129kg	129kg
Dimensions (w x d x h)	1295 x 40	1295 x 400 x 717mm 138		5 x 445 x 864mm			
Power supply	230V	230V	230V	230V	230V	230V	230V
Minimum flow rates	0.11l/s	0.11l/s	0.11l/s	0.11l/s	0.20l/s	0.20l/s	0.20l/s
ENA heat pump register No.	HP_3437	HP_3438	HP_3439	HP_3440	HP_3441	HP_3442	HP_3443
MCS Certification No.	041-K044-01 a	041-K044-01 b	041-K044-02 a	041-K044-02 b	041-K044-03 a	041-K044-03 b	041-K044-03 c

Outdoor unit CS2000 AWF 7 738 602	287 18 R-T	288 22 R-T	289 26 R-T	290 30 R-T		
Heating capacity for A-7/W35	18kW	21kW	22kW	23kW		
COP for A7/W35	4.7	4.4	4.08	3.91		
ERP class/Etas acc. to EN14825 (55 °C)	A++	A++	A+	A+		
ERP class/Etas acc. to EN14825 (35 °C)	A+++	A+++	A+++	A++		
Refrigerant	R32	R32	R32	R32		
Max. supply flow temp	60°C	60°C	60°C	60°C		
Sound Power in accordance with EN 12102	65dB(A)	65dB(A)	68dB(A)	70dB(A)		
Outdoor unit weight	177kg	177kg	177kg	177kg		
Dimensions (w x d x h)	1120 x 400 x 1557mm					
Power supply	400V	400V	400V	400V		
Minimum flow rates	0.50l/s	0.50l/s	0.50l/s	0.50l/s		
MCS Certification No.	041-K044-04 a	041-K044-04 b	041-K044-04 c	041-K044-04 d		

Related accessories	Part number
Hose kit 300mm 1", 4-6kW	7 738 602 359
Hose kit 300mm 1 ¼" , 8-30kW	7 738 602 360
DHW/T1/Tbt1 temperature sensor, 30m	7 738 602 364
DHW/T1/Tbt1 temperature sensor, 10m	7 738 602 363
System freeze protection kit, 4-6kW	7 738 602 366
System freeze protection kit, 8-16kW	7 738 602 367
System freeze protection kit, 18-30kW	7 738 602 368
Floor antivibration kit, 4-16kW	7 738 602 372
Floor antivibration kit, 18-30kW	7 738 602 377
Double zone distribution unit: direct + mixed (with mixing valve)	7 738 602 361

Related accessories	Part number
Double zone distribution unit: direct + mixed	7 738 602 362
1-Phase electric back-up heater	7 738 602 369
3-Phase electric back-up heater	7 738 602 370
Drain pan for condensate	7 738 602 371
Wall antivibration kit, 4-16kW	7 738 602 373
Wall antivibration kit, 18-30kW	7 738 602 378
Wall mounting brackets	7 738 602 374
3-Way valve, 4-6kW	7 738 602 375
3-Way valve, 8-16kW	7 738 602 524
3-Way valve, 18-30kW	7 738 602 525



Training

Ready for a heating revolution?

Wherever you are in your electrified home heating journey, from starting out to adding to your heat pump expertise, we can support you.

Installing heat pumps doesn't need a specific qualification, but our complementary product training will help you get hands-on experience and understand all the features and benefits, specification, installation, and servicing.

Share

We would love to see your installations!

- (f) Worcester Bosch Professional
- @WorcesterBoschProfessional
- (X) @WorcesterBosch
- (in) Worcester Bosch
- Worcester Bosch Group

Bosch Home Comfort

Cotswold Way Warndon Worcester WR4 9SW

worcester-bosch.ie