

Compress 7001i Installer guide

Flexible, future-proofed heating



Our customers rate us excellent

Compress 7001i AW Flexible, future-proofed heating

Low maintenance, low carbon, and low energy – the CS7001i is designed to be a favourite among installers and homeowners alike.

With everything you'd expect from Bosch, the CS7001i is a high efficiency, semi monobloc heat pump with a raft of smart features which make it suitable for small to medium homes, in renovation or new build projects.





Why install the Compress 7001i AW?



Quiet quality Enjoy the peace with low noise



Efficient A+++ rated heating^



Powerful Range of outputs for larger homes



Simple Easy-to-use temperature controls



Bosch quality Top quality design guaranteed



Responsible Lower carbon home heating

Air to water Quiet, powerful and simple to use



Neighbour and neighbourhood friendly, the CS7001i is super quiet from just 47dB(A). With a sleek design and low running volume, this unobtrusive heat pump will be a fast favourite for forward-thinking homes.

And with power outputs from 5kW - 17kW, you've got a solution up your sleeve, whatever the shape and size of the property.

Why choose Bosch?



With over 15 years of expertise, Bosch is

an established leader in heat pumps.

Training and support to go from newbie to expert.





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

Simple to install Easy to control



Simple indoor unit

All essential system components in one place, including expansion vessel, pump and valves.

Ultra-quiet

The CS7001i's low noise maximises peace and tranquility around the home and garden.





Pre-configured indoor unit

For quick and easy installation with a built in multi-functional back up electric booster for heating and hot water.

High performance

Delivering seasonal coefficient of performance SCOP of 4.77 (MCS figures) at 35° on the 7kW model and is A+++ rated so can be relied upon to deliver home comfort in even the coldest of temperatures.



Hello hybrid heating

Bring boilers and heat pumps together with the hybrid unit that can be coupled with our 4-9kW outdoor units. 0.000



Connected and easy

Integrated HMI within the indoor unit, so customers can simply control their heat pump. For extra comfort, the CR10H room controller is also available.



Outdoor unit The inside story

Indoor heat pump units **The inside story**





Heat pump cylinder

Combi boiler

Hot water cylinder

Heat pump configuration 9

Clearances

The illustrations below show some possible system configurations and the necessary minimum clearances.

Rear air inlets These must be a minimum of 400mm from any obstruction.

Front air outlets There must be a minimum 2000mm clear zone infront of each unit.

Please refer to manual for detailed clearances

Dimensions







Indoor unit



Hybrid indoor unit

Key information

Outdoor unit

Model		5kW	7kW	9kW	13kW	17kW
Part number		8 738 210 255	8 738 210 256	8 738 210 257	7 738 602 089	7 738 601 998
Dimensions	Width	930mm	930mm	930mm	1122mm	1122mm
	Height	1380mm	1380mm	1380mm	1695mm	1695mm
	Depth	440mm	440mm	440mm	545mm	545mm
Cubic dimen	sions	0.565m ³	0.565m ³	0.565m ³	1.036m ³	1.036m ³
Weight		106kg	107kg	114kg	182kg	193kg

Tower unit

Model		5-9kW	13-17kW	Model		5-9kW	13-17kW
Part number		8 738 212 649	8 738 212 650	Part number	,	8 733 602 107	8 733 602 108
Dimensions	Width	600mm	600mm	Dimensions	Width	485mm	485mm
	Height	1800mm	1800mm		Height	700mm	700mm
	Depth	650mm	650mm		Depth	386mm	386mm
Weight		145kg	150kg	Weight		32kg	32kg

Hybrid indoor unit

Model	Hybrid AWS	
Part number	8 732 948 754	
Dimensions	350mm	
	Height	706mm
	Depth	243mm
Weight		18kg

Siting information

	Tower unit – clearances Front: 800mm Left/Right: 50mm Top: 400mm						
Indoor unit – cl Front: 800mm	Learances Left/Right: 50mm	Top: 550mm					
Hybrid unit – clearances Front: 800mm Left/Right: 50mm Top: 550mr							

10 Clearances

Indoor unit

Heating performance

These graphs explain the output performance variations of each CS7001i output. 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.



CS7001i 45°C



CS7001i 55°C



Schematics

CS7001i AW OR-S 1 X RAD, 1 X UFH DHW, buffer and 3rd party controls



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

Technical data

CS7001i Technical data	CS7001i 5kW	CS7001i 7kW	CS7001i 9kW	CS7001i 13kW	CS7001i 17kW
Part number (outdoor unit)	8 738 210 255	8 738 210 256	8 738 210 257	7 738 602 089	7 738 601 998
Part number (indoor unit)	7 738 602 107	7 738 602 107	7 738 602 107	7 738 602 108	7 738 602 108
Energy efficiency class (35°C)			A+++		
Energy efficiency class (55°C)			A++		
Coefficient of performance (COP) at +7/W35	4.69	5.31	5.02	4.68	4.87
Seasonal coefficient of performance (SCOP) (35°C)	4.41	4.77	4.57	4.6	3.35
Seasonal coefficient of performance (SCOP) (55°C)	3.22	3.43	3.44	3.38	2.85
Sound Power (ErP) – in accordance with EN 12102 (Nominal A7/W55)	47dB(A)	47dB(A)	48dB(A)	55dB(A)	53dB(A)
Refrigerant type	R410A				
Compressor type	Twin rotary compressor				
Power supply - outdoor unit	230V 1N AC 50Hz				400V 3N AC 50Hz
Electric booster heater (standard)	Yes				
Working outdoor temperature range (heating)			-20/35°C		
Heating power at A-7/W35*	4.7	5.93	6.21	11.5	13.02

Hybrid indoor unit	Hybrid AWS 8 738 808 679			
Compatible with (heat pump)	5kW (8 738 210 255), 7kW (8 738 210 256), 9kW (8 738 210 257)			
Dimensions (HxWxD mm)	706 x 350 x 246			
Weight (kg)	18			
Connections	22mm copper(22mm copper to 3/4" MBSP fittings supplied)			
Sound pressure level (dBA)	36			
Maximum operating pressure	3 bar			
Ingress protection	IPX1D			
Heat pump switching	Bosch EMS			
Boiler switching	230V			
Boiler type	Up to 32kW for heating			

Parts and accessories

Accessories	
3-way valve (22)	mm)
3-way valve (28	mm)
CANbus cable 2	2x2x0.752 15m
CANbus cable 2	2x2x0.752 30m
CR10H Controll	ler
MM100 Mixer (r	multi-zone controller)
Heating cable C	SC/TS 2m/30W/230V
Heating cable C	CSC/TS 3m/45W/230V
Heating cable C	SC/TS 5m/75W/230V
Assembly INPA	hose
Bosch CR10H (I	room thermostat)
Bracket Kit for M	VM100
Dew point sense	or
Sound hood 5-9	9kW (front)
Sound hood 5-9	JkW (back)
Sound hood 13-	-17kW (front)
Sound hood 13-	-17kW (back)
Alarm buzzer	
50l Buffer vesse	əl
120l Buffer vess	sel
Green Storage V	WB Range Heat Pump Cylinder 150
Green Storage V	WB Range Heat Pump Cylinder 180
Green Storage V	WB Range Heat Pump Cylinder 210
Green Storage V	WB Range Heat Pump Cylinder 250
Green Storage V	WB Range Heat Pump Cylinder 300
Pump Group HS	325/6 s BO
Pump Group HS	325/6 BO
Pump Group HS	SM25/6 BO
Pump Group HS	625/6 MM100 BO
Pump Group HS	SM25/6 MM100 BO
Optional access	sories available directly from merchant
Rubber feet	
UV and frost pro	otection pipe insulation

Part number
8 738 201 412
8 738 201 411
8 738 206 183
8 738 206 184
7 738 112 314
7 738 110 140
7 719 003 296
7 719 003 297
7 719 003 298
8 733 716 993
7 738 112 314
8 738 205 073
7 747 204 698
8 733 709 284
8 733 709 037
8 733 709 289
8 733 709 042
8 738 206 696
7 716 161 061
7 735 500 777
7 733 601 189
7 733 601 333
7 733 601 334
7 733 601 335
7 733 601 336
7 736 601 142
7 733 601 144
7 733 601 148
7 733 601 151
7 733 601 155
See merchant
See merchant

Training

Ready for a heating revolution?

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

Our product training courses will help you get hands-on experience and understand all the features and benefits, specification, installation, and servicing.

Heat pumps should only be installed, brought into operation and maintained by a competent professional.



Explore our product training

Share

We would love to see your installations!

- f Worcester Bosch Professional
- @WorcesterBoschProfessional
- 🗶 @WorcesterBosch
- in) Worcester Bosch
- 💌 Worcester Bosch Group

Bosch Home Comfort

Cotswold Way Warndon Worcester WR4 9SW

worcester-bosch.ie

Calls to and from Bosch Thermotechnology Ltd may be recorded for training and quality assurance purposes. Worcester Bosch is a brand name of Bosch Thermotechnology Ltd. This brochure is accurate at the date of printing, but may be superseded and should be disregarded if specification and/or appearances are changed in the interest of continued improvement. The statutory rights of the consumer are not affected.