

Compress 3400i Installer guide

Super efficient and flexible



Compress 3400i AWS Flexible, future-proofed heating

Simple, space-saving, and speedy to install – the CS3400i AWS is new build and renovation-friendly, designed to suit most UK homes. Supplying all the heating and hot water your customers need, in a much greener way.

Available in power outputs ranging from 4kW to 10kW as a heat pump, or 4kW to 8kW as a hybrid solution, this is the ace up your sleeve for customers on-the-fence about renewables.



Why install the Compress 3400i AWS?



Guaranteed 7 years peace of mind for you and your customers*



Planning exempt The outdoor unit needs no planning permission



Super quiet At 51dB, it's no louder than a dishwasher



Connected Remote monitoring with optional Connect-Key K30



Fits almost anywhere Wall or floor mount, or install 30m away from the indoor unit



High output Up to 60 degrees max. flow with energy efficient R32 refrigerant

Split air to water Quiet, compact and flexible



Compact enough to be missed, quiet enough to go unnoticed, the CS3400i AWS pairs an indoor and outdoor unit together. Instead of a larger monobloc design, this smaller and flexible to site unit is the perfect fit for busier neighbourhoods. And there's a much wider choice of where you can install, as the unit typically requires no planning permission.

More flexibility comes in the range of more power outputs, from 4kW to 10kW, and the ability to choose between a standard wall-mounted setup or a hybrid solution – giving your customers the benefit of hybrid heating during cold snaps.

Why choose Worcester 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.



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

Simple to install Easy to control



Lightweight and compact

Small and easy to handle, including wall-mounted options, making your installation simpler and your customer's set-up quicker.

Simple indoor unit

All essential system components in one place, including expansion vessel, pump, valves, and inline water heater, which provides a fail-safe back-up when the weather is at it's coolest.





Easy refrigerant connections and valves

Both units come pre-filled and, once connected, can be easily directed into refrigerant pipes.

Simple wiring

Both the CS3400i indoor unit and outdoor unit are easily connected to a power supply and connected together by a communication cable.



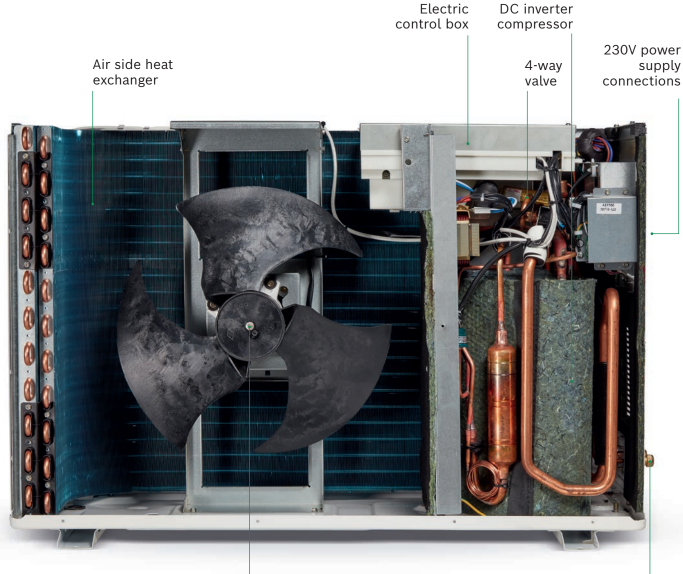


Connected and easy

HPC 410 control as standard, for simpler commissioning. Plus simple customer controls, compatible with Connect-Key K30 and HomeCom Easy app for remote monitoring and total peace of mind.



Outdoor unit The inside story



Fan motor Refrigeration pipe connections

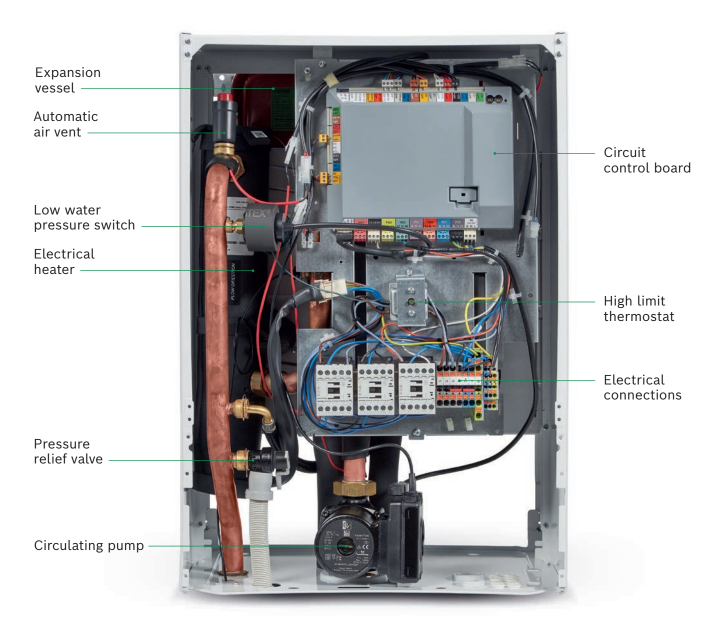


Small but mighty, with hybrid compatibility and flexible siting options for your customers.

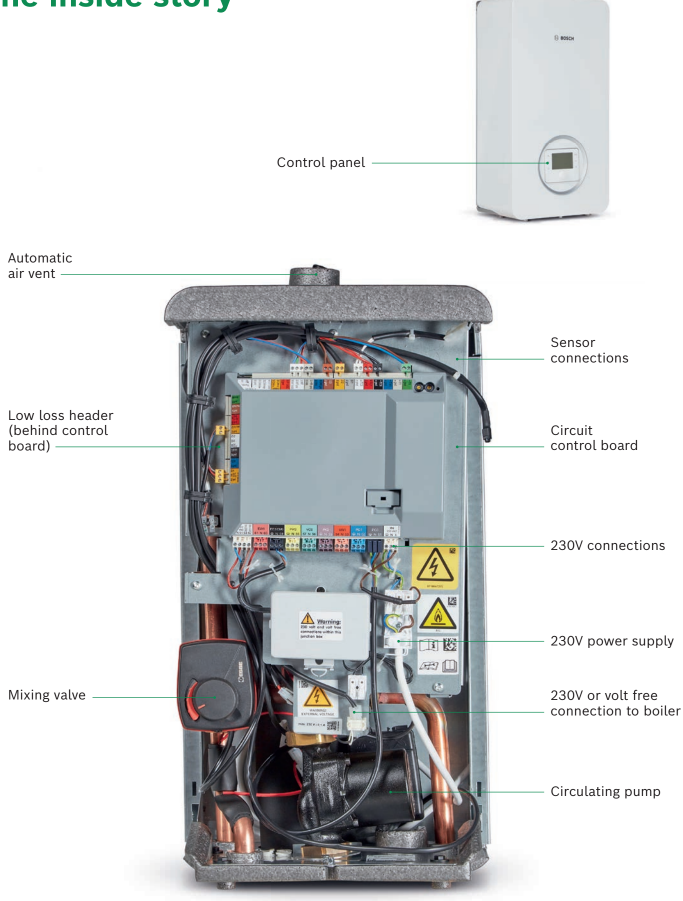
Dr Navid Khordehgah, Worcester Bosch Product Manager

Indoor heat pump unit The inside story





Indoor hybrid unit **The inside story**



System options

Flexible and future-ready, the CS3400i is available in 4 outputs: 4, 6, 8 and 10kW, and as a heat pump for a hybrid heat pump system set-up (4-8kW), making it a great choice for many homes.

Heat pump system Image: System of the sys

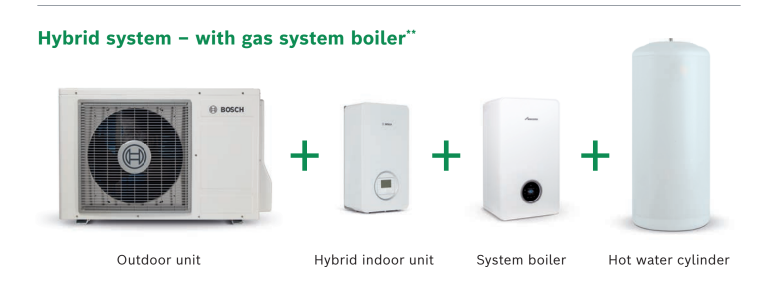
Hybrid system – with combi boiler*



Outdoor unit

Hybrid indoor unit

Combi boiler



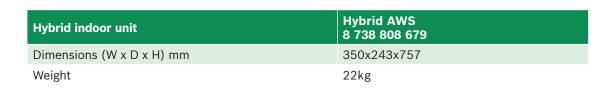
Technical data



Outdoor units	4 OR-S 8 750 722 680	6 OR-S 8 750 722 681	8 OR-S 8 750 722 682	10 OR-S 8 750 722 683
Heating capacity for A-7/W35	4.3	5.1	6.2	6.9
COP for A7/W35	4.68	4.75	4.70	4.43
ERP class/Etas acc. to EN14825 (55 °C)	A++ (125%)	A+ (122%)	A++ (126%)	A++ (126%)
ERP class/Etas acc. to EN14825 (35 °C)	A+++	A+++	A+++	A+++
Refrigerant	R32	R32	R32	R32
Max. supply flow temperature (up to A-7 °C)	60°C	60°C	60°C	60°C
Sound power level*	61dB(A)	59dB(A)	59dB(A)	59dB(A)
Max. sound power level during the night (incl. tonality)	58dB(A)	56dB(A)	56dB(A)	57dB(A)
Outdoor unit weight	50kg	66kg	66kg	66kg
Dimensions (W x D x H) mm	976x380x609	975x380x864	975x380x864	975x380x864
Power supply	230V	230V	230V	230V

*In accordance with EN12102 (normal output with A7/W55).

Indoor unit	AWS 10E 7 738 602 259
Dimensions (W x D x H) mm	485x398x700
Weight	41kg
Electric booster heater	2-6kW
Expansion vessel	8L







Accessories

	Related accessories	Part number
HP Cylinders	Green Storage WB Range Heat Pump Cylinder 150	7-733-601-189
	Green Storage WB Range Heat Pump Cylinder 180	7-733-601-333
	Green Storage WB Range Heat Pump Cylinder 210	7-733-601-334
	Green Storage WB Range Heat Pump Cylinder 250	7-733-601-335
	Green Storage WB Range Heat Pump Cylinder 300	7-733-601-336
Buffer Tanks	50l Buffer vessel	7-716-161-061
	120l Buffer vessel	7-735-500-777
Control	Bosch CR10H (room thermostat)	7-738-112-314
Accessories	MM100 Mixer	7-738-110-140
	Bracket Kit for MM100	8-738-205-073
	3 Way Valve 28mm (Moulded)	8-738-213-355
	3 Way Valve 22mm (Moulded)	8-738-213-356
	Cable CANbus 15m 2x2x0,75	8-738-206-183
	Cable CANbus 30m 2x2x0,75	8-738-206-184
	Hybrid Filter Set	7-736-604-293
	DHW /Flow Sensor 4m	8-738-206-017
	Sensor 4m T1/T4 Nr.1133	7-719-002-853
	Pipe Refrigerant 1/2_1/4 10m	7-733-701-502
	Pipe Refrigerant 1/2_1/4 20m	7-733-701-503
	Kit Refrigerant Pipe 1/4_5/8 20m	7-716-842-659
	Heating Cables	7-738-602-276
	Floor Mounting Kit	7-716-161-065
	Wall Mounting	7-747-222-358
	Connect Key Set K30	8-750-742-716
Pump Group	Pump Group HS25/6 s BO	7-736-601-142
	Pump Group HS25/6 BO	7-733-601-144
	Pump Group HSM25/6 BO	7-733-601-148
	Pump Group HS25/6 MM100 BO	7-733-601-151
	Pump Group HSM25/6 MM100 BO	7-733-601-155
Pump Group Accessories	Accessory HKV 2/25/25 Manifold for 2 Pump Groups	8-718-599-377
	Accessory HKV 2/25/32 Manifold for 3 Pump Groups	8-718-599-379
	Accessory WHY/HKV 2/25/25 Manifold for 2 Pump Groups with LLH	8-718-599-383
	LLH Accessory WHY DN25	8-718-599-384
	Standalone LLH Accessory WHY 80/60	8-718-599-385
	Wall Hung Installation Set 1	6-790-047-0
	Wall Hung Installation Set 2 (Heating Circuit)	6-790-047-1
	Wall Hung Installation Set 3	6-790-047-2
	Thermocouple TB1	7-719-002-255

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.

Heat pumps should only be installed, brought into operation and maintained by a competent professional. F-Gas certification required for installation of the CS3400i.

Start your journey with us

Becoming MCS certified is a mark of your excellence as an installer. We're here to support you with our range of MCS courses including:

- ► Water regulations certification (WRAS) course
- Level 3 Award Low temperature heating and hot water systems in dwellings
- Level 3 Award RQF installation and maintenance of air source heat pump systems

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

Not MCS certified?

We can support you with unlocking government grants and extended guarantees.

If MCS isn't right for your business right now, you can use our third party MCS umbrella scheme - who will handle the design, training and MCS accreditation paperwork to enable your customer to apply for government grants.

Contact our pre-sales team to find out more: **0330 123 3366.**



Scan to start your training: worcester-bosch.co.uk/eacademy

Get in touch

Sales

Tel: 0330 123 9669 Email: sales.bosch@uk.bosch.com

Technical Helpline (Pre & Post Sales)

Tel: 0330 123 3366 Email: technical-advice@uk.bosch.com

Spare Parts

Tel: 0330 123 9779 Email: spares.mailbox@uk.bosch.com

Worcester Bosch

Cotswold Way Warndon Worcester WR4 9SW

worcester-bosch.co.uk

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.



We would love to see your installations!

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

