

Condens 7000 WP

Commercial boiler series, suitable for larger domestic properties, commercial, hybrid and communal systems



Commercial guide



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Training Courses

Our commercial trainers have many year's experience as technical heating technicians and deliver first-class training across a wide range of products, including the Bosch Condens 7000 WP.

To book onto one of our Bosch Condens 7000 WP training courses:



Email training@uk.bosch.com



Visit our eAcademy

worcesterbosch-academy.co.uk

Product overview

Available in outputs of 50, 65, 85, 100, 125 and 145kW. The Condens 7000 WP can be cascaded in banks of up to 6 boilers per bank providing up to 858.6kW at 50/30 per bank.

Applications

Our Condens 7000 WP is suitable for large domestic properties, multi-family housing and commercial installations. It can also be used in combination with high output heat pumps to create a flexible hybrid solution.

Output flexibility and compact size

An ideal choice for applications where space is restricted but there is a demand for a modern high output, high efficiency heating solution. Control strategies can provide cascade and sequencing for up to 16 boilers at a time for up to 2.2MW of power.

High efficiency, low emissions

Our Condens 7000 WP boosts seasonal efficiencies of up to 96.5% using the much loved ALU plus heat exchanger with class 6 levels of NOx as low as 25mg/kWh @ 0% 02.**

Hydrogen blend ready

Our entire gas boiler range is able to run on a 20% hydrogen blend – so your customer can be confident it will run on gas for it's lifetime.

Precise energy management

Each boiler can automatically modulate its output to precisely match the heat demand, reducing fuel consumption and improving overall seasonal efficiency.

With cascades, modulation is from the lowest output of the smallest boiler up to the total load of all the boilers. The 50-100kW products can modulate at a ratio of 1:5 and both the 125kW and 145kW boilers modulate at 1:6.

Time and cost saving

The boiler's small footprint increases installation flexibility, speeds up installation time and improves access for servicing and maintenance, reducing the need to have larger boiler rooms to achieve higher system outputs.

Patented ALU-Plus heat exchanger

The maintenance-reducing heat exchanger is lightweight, robust and allows for a rapid transfer of heat. Combined with its fully insulated case, the boiler is especially quiet in the industry, with our 50kW model being Quiet Mark certified.







^{*}Quiet Mark certification applicable to the Condens 7000 WP 50kW single boiler.

^{**}Applicable to GC7000 WP 50kW model variant only. Please refer to technical data table on page 6.





Eye-level control – for easier commissioning



Innovative control display – simple, self-explanatory menu guidance with colour display and touch buttons



C8 heat exchanger – continuously optimised over the past 15 years



Front cover – easy to remove with just one click



Electrical connection – easily accessible from the top with reliefs for secure cables, MM100 module can be installed



Exhaust gas connection – 100/160 as standard, rotatable by 360°, flue gas measuring points integrated



Everything is ready – PWM cable connection for the pump group for easy connection



Easy to assemble – simple and safe handling thanks to ergonomic handle design

Additional features and benefits

- ➤ Condensing technology with up to 108.7% net efficiency saves fuel compared to a standard efficiency boiler
- ► Modulation to just 20% of total output* year round efficiency according to seasonal demand
- ► Cascade frame kits can be combined with site made hydraulic arrangements
- ► Low emission levels cleaner combustion and increased carbon savings
- ► Expect to save up to 60% on the average installation time compared to GB162 V2**

- ► Integrates with solar thermal installations maximise savings from solar hot water
- ▶ Individual lift weight only 74kg for 50–100 models[†]
- ► Easy manoeuvrability with built-in handles
- ► Flexible control options, including Control 8000, Sense II and BMS System – increased system functionality and reduced running costs
- ► LPG conversion available suitable for off mains locations.

^{*}Modulation range will vary depending on model and system operating temperatures.

^{**}Time savings estimated and observed during customer installation studies

[†]Ensure safe lifting methods and sufficient people appropriate for the weight to be lifted.

Technical data

| Condens 7000 WP | | Unit | 50 kW | 65 kW | 85 kW | 100 kW | 125 kW | 145 kW |
|---|-----------------------------------|--------|---------------------------|--------------|-----------------|-----------------|-----------------|-----------------|
| Nominal heat output @ 80/ | /60 °C | kW | 13.0 – 46.5 | 13.0 - 62.6 | 18.9 – 80.0 | 19.0 – 94.5 | 24.1 - 116.9 | 24.1 - 138.8 |
| Nominal heat output @ 50/ | /30 °C | kW | 14.3 – 49.9 | 14.3 - 69.5 | 20.8 - 84.5 | 20.8 - 99.5 | 26.2 - 124.4 | 26.2 - 143.1 |
| Rated heat input | | kW | 13.3 – 47.5 | 13.3 - 64.3 | 19.3 - 82.0 | 19.3 - 96.5 | 24.5 - 118.1 | 24.5 - 140.1 |
| Net efficiency (partial load in accordance with EN1550 | | % | 108.4 | 108.7 | 109.1 | 108.7 | 109.3 | 109.6 |
| Seasonal efficiency (as L2E | 3) | % | 96 | 96.3 | 96.5 | 96.2 | 96.7 | 97 |
| ErP class and seasonal effi | ciency | % | A / | 93 | | N, | 'A | |
| Standby loss (in accordance with EN155 | 02) | % | 0.24 | 0.18 | 0.14 | 0.12 | 0.12 | 0.15 |
| Maximum working pressure | е | bar | | | 6 | * | | |
| Maximum flow temperature | е | °C | | | 8 | 5 | | |
| Maximum flow rate @ ΔT=2 | 20k | l/h | | 50 | 00 | | 70 | 00 |
| Required flow rate @ ΔT=2 | Ok | l/h | 2200 | 3000 | 3600 | 4300 | 5300 | 6300 |
| Resistance @ required flow (boiler only) | <i>r</i> rate | mbar | 75 | 130 | 170 | 240 | 312 | 430 |
| Maximum condensate rate | | l/h | 6 | 7.6 | 9.3 | 11 | 13.5 | 16.0 |
| Noise level @ 1m | Full load | dB(A) | 55 | 61 | 61 ** | 64 ** | 65** | 69** |
| Fuel type | | | | N | atural gas H (G | 20) – LPG (G31 | 1) | |
| Gas category according to | EN 437 | | | | GB/IE II2H,3 | P 20;37mbar | | |
| Gas pressure - min/max | | mbar | | | Natural gas 17/ | 25 – LPG 25/45 | j | |
| Gas rating – natural gas (G | 20) | m³/h | 5.03 | 6.8 | 8.68 | 10.21 | 12.63 | 15.14 |
| Gas rating - LPG (G31) | | m³/h | 1.94 | 2.62 | 3.34 | 3.93 | 4.86 | 5.83 |
| CO ² content – NG (G20) | Full load Part load | % | 9.3 8.4 | 9.3 8.4 | 9.1 8.2 | 9.1 8.1 | 8.8 8.3 | 8.7 8.3 |
| CO ² emission G20 | Full load | ppm | 31 | 63 | 70 | 81 | 76 | 85 |
| NOx emission G20 @ full lo (in accordance with EN155 | | mg/kWh | 25 | 34 | 34 | 38 | 35 | 38 |
| Residual head of fan | | Pa | 71 | 130 | 162 | 226 | 145 | 200 |
| Flue gas mass flow rate | Full load | g/s | 21.6 | 29.2 | 38 | 44.7 | 56.3 | 67.5 |
| Flue gas temperature @ 80/60 °C | Part load Full load | °C | 56 59 | 56 62 | 56 66 | 56 72 | 56 67 | 56 71 |
| Flue gas temperature @ 50/30 °C | Part load Full load | °C | 32 39 | 32 43 | 34 50 | 34 53 | 50 | 53 |
| Flue type | | | | B23, B5 | 3, C13, C33, C4 | 43, C53, C63, C | 83, C93 | |
| Mains connection voltage / | phase | ٧ | | | 230 / sin | gle phase | | |
| Power supply rating | | | 230 VAC, 50 Hz, 130 Watts | | | | | |
| Electrical ingress protection | n | | | | IPX | (0D | | |
| Electrical power consumption (without pump group) | Standby Part load Full load | tW | 2 8 31 | 2 8 65 | 2 12 88 | 2 12 133 | 2 15 145 | 2 15 243 |

^{*}Standard 3 bar safety valve for 50kW to 100kW pump group and 4 bar safety valve for 125kW & 145kW. 4 & 6 bar safety valves available as accessory.

**Noise level for 85, 100, 125 & 145 kW are indicative values.

Installing a cascade

Our brand new installation concept allows you to install the boiler in less than half the time of its predecessor, the GB162 V2*. Building from the ground up allows you to quickly and efficiently install the Condens 7000 WP.













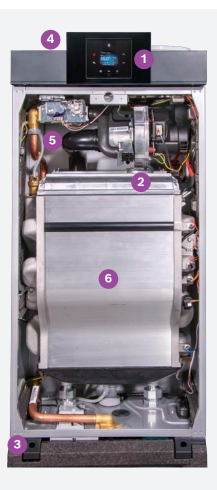
To help familiarise yourself with the installation process, there are step-by-step installation videos available as a guide on our website: **bosch-industrial.co.uk/condens7000**



Product breakdown

The inside story

GC7000WP 50-100kW



- 1 Basic controller BC30.2 for EMS plus
- 2 Ceramic burner with modulation ratio up to 1:5
- 3 Mounting option on the base frame for floor installation with "push and click-in" function for easy assembly
- 4 Simple connection of the control components from the top
- 5 All components accessible from the front for ease of maintenance and service
- 6 Patented ALU-Plus heat exchanger

GC7000WP 125-145kW



- 1 Basic controller BC30.2 for EMS plus
- 2 PFK grade burner with modulation ratio up to 1:6
- 3 Mounting option on the base frame for floor installation with "push and click-in" function for easy assembly
- 4 Simple connection of the control components from the top
- 5 All components accessible from the front for ease of maintenance and service
- 6 Patented ALU-Plus heat exchanger

Hydraulics, gas, pump connections and handles

- Front gas connection for easy access
- ▶ Easy electric connection box at bottom for pump group connections
- Comfortable bottom handles for confident handling
- "Slide and guide" self-guiding transport slides
- ► Hydraulic CH connection



Modulating pump groups

Pump connection group for 50 and 65kW



- 1 Pressure Relief Valve (PRV)
- 2 Manometer
- 3 Service valve supply
- 4 Gas cock
- 5 Y-piece connector
- Pump connection group for 50 and 65kW with WILO-Para STG 25/8
- ▶ Supplied with 3 bar PRV as standard

Pump connection group for 85-145kW



- 6 Service valve return
- 7 Drain valve
- 8 Expansion vessel connection
- 9 Pump
- ► Pump connection group for 85 and 100kW with WILO-Stratos PARA 25/1-8
- ▶ 85 and 100kW pump group supplied with 3 bar PRV as standard
- ► Pump connection group for 125 and 145kW with WILO-Stratos PARA 25/1-12
- ▶ 125 and 145kW pump group supplied with 4 bar PRV as standard

Upgrade your PRV

| Product code | Part number |
|--|---------------|
| Pressure relief valve 4 bar (50-145kW) | 7-095-595 |
| Pressure relief valve 6 bar (50-145kW) | 7-736-700-914 |

Heat exchanger

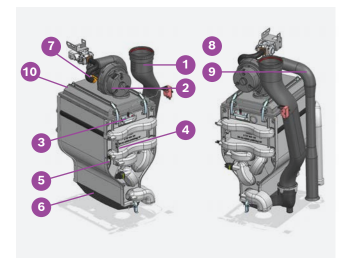
Patented ALU-Plus heat exchanger

- ➤ The precision engineered heat exchanger is constructed from a cast aluminium silicate compound which is lightweight, robust and allows for a rapid transfer of heat.
- ▶ The heat exchanger uses the latest ALU-Plus technology that has been developed by us, to increase durability and optimise efficiency. Fins on the outside of the aluminium tubes increase the exterior surface area so that more hot flue gas comes into contact with the heat exchanger.
- ▶ A spiral channel on the inside of the tube increases the internal surface area, bringing more water in contact with the heating surface and ensuring an optimum heat transfer. The wide channels on the heat exchanger ensure that the flow resistance is minimised and this, combined with its fully insulated case, makes the Condens 7000 WP incredibly quiet in operation.

Plasm-polymerised heat exchanger

- ▶ The surfaces of the heat exchanger's tubes are treated using a patented plasma-polymerisation process which leaves the surfaces so smooth that the heat exchanger effectively stays clean as no deposits can adhere to them.
- ▶ Its extremely high efficiency is maintained and there is no need for mechanical cleaning; the heat exchanger can be simply flushed through during servicing.

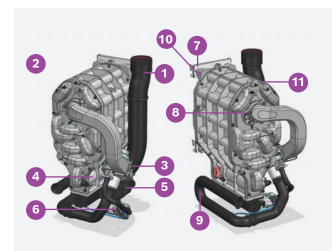
Heat Cell 50-100kW



- 1 Flue exhaust Ø110mm
- 2 Fan
- 3 Spark igniter, ionization sensor
- 4 Side wall mounting in boiler casing
- 5 Supply temperature limiter switch

- 6 Condensate tray
- 7 Secured gas way EPDM tube
- 8 Gas valve
- 9 Air suction pipe
- 10 Auto air vent

Heat Cell 125-145KW (C8)



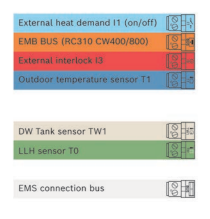
- 1 Flue exhaust Ø110mm
- 2 Fan
- 3 Spark igniter, ionization sensor
- 4 Back wall mounting in boiler casing
- 5 Supply temperature limiter switch

- 6 Condensate tray with inspection opening
- 7 Secured gas way EPDM tube
- 8 Gas valve
- 9 Air suction pipe
- 10 Auto air vent
- 11 Integrated flue non-return valve

Wiring and connections

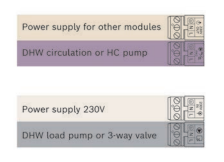
The control design ensures you have top access to do your input and output connections. The unit has integrated cable routing to keep the wiring neat. One EMS plus module (such as the MU100 for 0-10v connection to a BMS system) can be integrated into the boiler.

Low voltage connections





High voltage connections







Control display

Full colour display (38.5mm x 50.7mm) with touch buttons



- Burner indicator
- 2 Heating button
- 3 Hot water button
- 4 Menu button
- 5 Button OK

Chimney sweep mode

- 6 Return button
- 7 Heating water pressure indicator
- 8 Buttons \triangle and ∇

Specification considerations

These pages provide an overview of the main installation and system requirements for the Condens 7000 WP. The full installation instructions supplied with the boiler must be adhered to before any work on the heating system takes place.

Space requirements

The Condens 7000 WP can be wall-mounted or as part of a cascade frame. When considering the final mounting position, it is important the required service and maintenance clearances are taken into account.

Minimum space required for the boiler:

Provide an unobstructed space of at least 100cm in front of the boiler to allow maintenance to be carried out.

Distance from walls at sides:

Maintain a clearance of at least 5mm on either side of the boiler.

See page 9 of installation manual for full clearances.

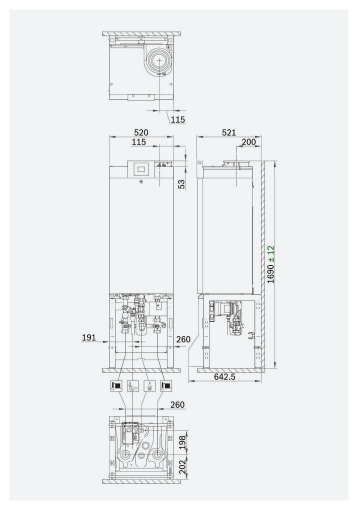
CAD and BIM

Files are available for download in DWG and RFA format from the website here:

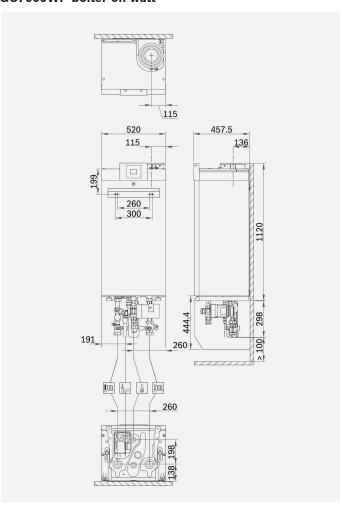
bosch-thermotechnology.com/bim

50-100kW boiler

GC7000WP boiler on frame

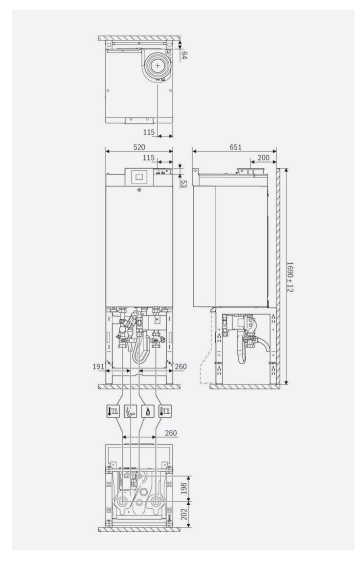


GC7000WP boiler on wall

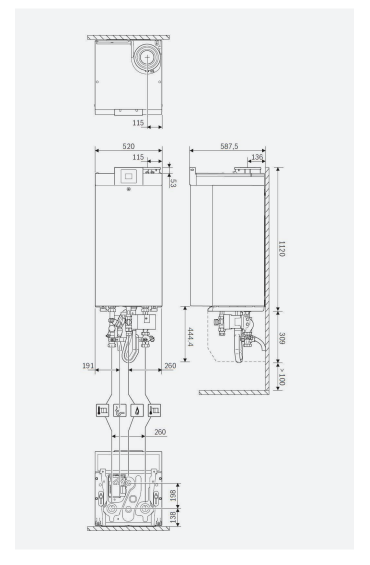


125 and 145kW boiler

GC7000WP boiler on frame



GC7000WP boiler on wall

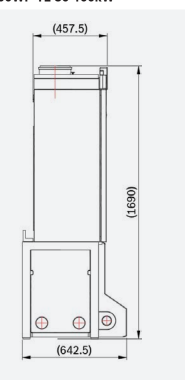


In-line (TL) arrangement

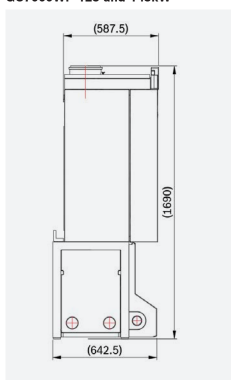
GC7000WP TL front



GC7000WP TL 50-100kW



GC7000WP 125 and 145kW



| Orientation | X1 + Y1 (mm) |
|-------------|------------------|
| TL1 | 520 + 50 = 570 |
| TL2 | 1045 + 50 = 1095 |
| TL3 | 1570 + 50 = 1620 |
| TL4 | 2095 + 50 = 2145 |
| TL5 | 2620 + 50 = 2670 |
| TL6 | 3145 + 50 = 3195 |

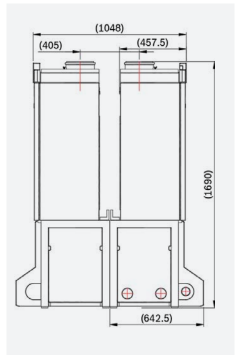
| Orientation | X1 mm (boiler) | Y1 mm (spigot) | L1 mm (LLH length) | Overall (mm) |
|-------------|----------------|----------------|--------------------|--------------|
| TL1 | 520 | 50 | 492.8 | 1062.8 |
| TL2 | 1045 | 50 | 492.8 | 1587.8 |
| TL3 | 1570 | 50 | 796.5 | 2416.5 |
| TL4 | 2095 | 50 | 796.5 | 2941.5 |
| TL5 | 2620 | 50 | 796.5 | 3466.5 |
| TL6 | 3145 | 50 | 796.5 | 3991.5 |

Back-to-back arrangement

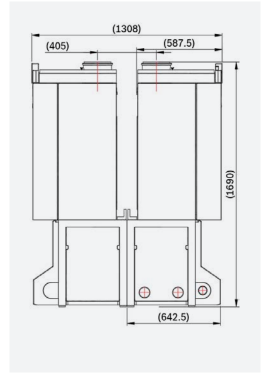
GC7000WP TL front



GC7000WP TL 50-100kW



GC7000WP 125 and 145kW



| Orientation | X1 + Y1 (mm) |
|-------------|------------------|
| TR2 | 520 + 50 = 570 |
| TR3 & TR4 | 1045 + 50 = 1095 |
| TR5 & TR6 | 1570 + 50 = 1620 |

| Orientation | X1 mm (boiler) | Y1 mm (spigot) | L1 mm (LLH length) | Overall (mm) |
|-------------|----------------|----------------|--------------------|--------------|
| TR2 | 520 | 50 | 492.8 | 1062.8 |
| TR3 & TR4 | 1045 | 50 | 492.8 | 1587.8 |
| TR5 & TR6 | 1570 | 50 | 796.5 | 2416.5 |

Water system connections

When to use a low loss header or plate heat exchanger

The Condens 7000 WP must be installed on a sealed system in accordance with BS EN 12828.

For open vented systems or systems that are particularly contaminated, a plate heat exchanger should be used to separate the boiler circuit from the main system. Matched plate heat exchanger packs for the boiler or cascade output capacity are available to make selection simpler (see control section for guidance on positioning of flow temperature sensor).

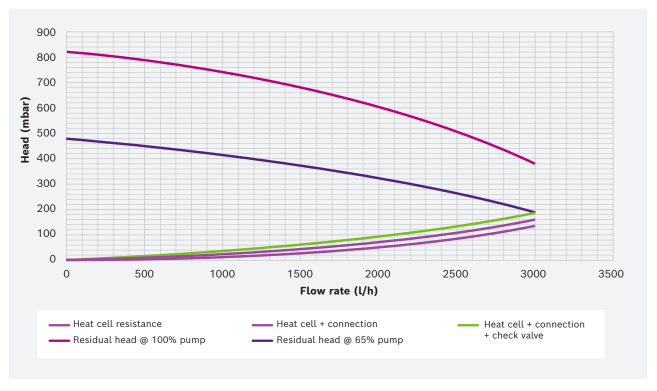
For clean sealed systems where multiple heating circuits or DHW circuits controlled by separate pumps are used, it is necessary to incorporate a low loss header. Cascade kits with the appropriately sized low loss header included are available as a pack (please refer to page 35 for part numbers). The low loss header acts to hydraulically separate the boiler pump groups from the heating circuit pumps and avoids hydraulic issues that could affect the correct control of the heating system. Always use a low loss header (or plate heat exchanger) where there is more than one pump in the system.

Residual pump head

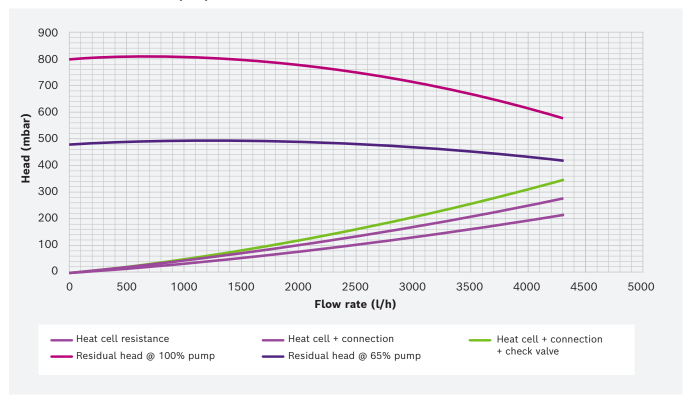
For single boiler applications, the matched boiler pump group has been selected to cope with typical radiator heating systems that are constructed in accordance with UK building regulations requirement of separating zones above 150m². Under these circumstances the residual head available from the boiler pump should be sufficient to cope with most typical radiator heating circuit resistance.

For older heating circuits that do not comply with modern building regulations, or for applications with high system resistance, a low loss header should be used.

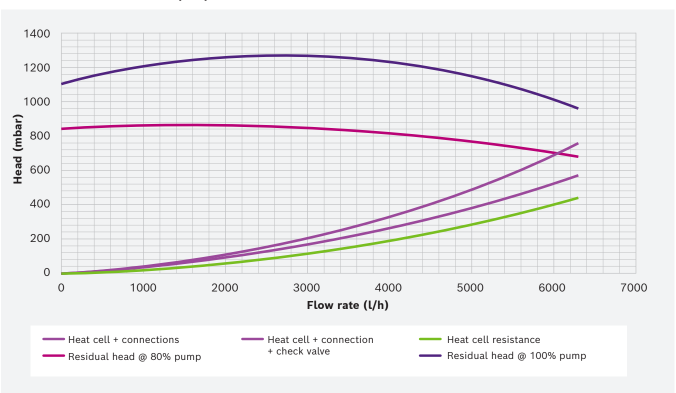
50 and 65kW residual head pump



85 and 100kW residual head pump



125 and 145kW residual head pump



Maximum temperature difference

Heating systems designed for use with condensing boilers such as our Condens 7000 WP are at their most efficient when the return temperature is below 55 degrees. To help achieve these conditions, industry guidance recommends rebalancing older heating systems designed to operate at 82/71 to 80/60 (ΔT 20K). When this is combined with weather compensated heating circuit operation, the return temperature will regularly be below 55 degrees on all but the coldest days.

However, the maximum temperature difference should be kept below ΔT 25K. Above this temperature difference the boiler will modulate its output to ensure it continues to operate safely.

Water quality

We strongly recommend thoroughly flushing the system before filling it and using only untreated tap water when filling the system. The use of dirty water will lead to build-ups of sediment and corrosion, which can result in the boiler malfunctioning and cause damage to the heat exchanger.

Do not treat the water with pH-adjusting substances (chemical additives) or anti-freeze (other than Fernox Alphi 11) or water softeners. Sentinel X100 or Fernox MB1 can be used to achieve the desired water quality. The concentration of Sentinel or Fernox should be in accordance with the manufacturer's instructions for the volume of the water in the system.

Water treatment following the requirements of VDI 2035 may be used.

The pH of the heating system must be between 7 and 8.5. If this is not the case, please contact our technical support team before proceeding, tel. 0330 123 9229.

Artificially softened water must not be used with the Condens 7000 WP.

Quality of the pipe work

When using plastic pipe work in the heating system, e.g. for underfloor heating, it has to be oxygentight according to the relevant UK standards. If plastic pipes do not comply with these standards, the system parts must be separated using a plate heat exchanger.

Filling the system (water regulations)

In the UK, methods for filling heating systems are covered by the water regulations. The regulations ensure that backflow of contaminated heating system water does not enter the water supply. It is important to understand these requirements and how they relate to the type of building (house or non-house) as well as the boiler output size.

For most non-domestic applications there will be a need to comply with fluid categories 4 and 5, meaning that a simple filler loop cannot meet the requirements.

Gas supply requirements

Low gas pressure will lead to reduced boiler outputs, so it is important to ensure the gas installation can provide the necessary supply capacity and pressures.

For natural gas, the inlet supply pressure should be within 17mbar to 25mbar (see installation manual for guidance when measuring gas pressures as the appliance gas multi-function valve).

Before installation commences, the capacity of the gas meter supply should be checked to be sufficient for all of the gas appliances connected to the installation.

For the 50 and 65kW boilers in domestic properties where installers carrying out the installation hold domestic ACS qualifications only, the installation of the gas supply must comply with IGE/UP/1b. This means that the gas meter must be no greater than 16m³/h, the pipework no more than 35mm and the installation volume does not exceed 0.035m³.

LPG conversion

LPG conversion kits are available for all of the outputs (125kW and 145kW conversion kits to be available from Q4 2022). For LPG installations, the gas supply pressure should be between 25mbar and 45mbar with adequate protection for over and under pressure.

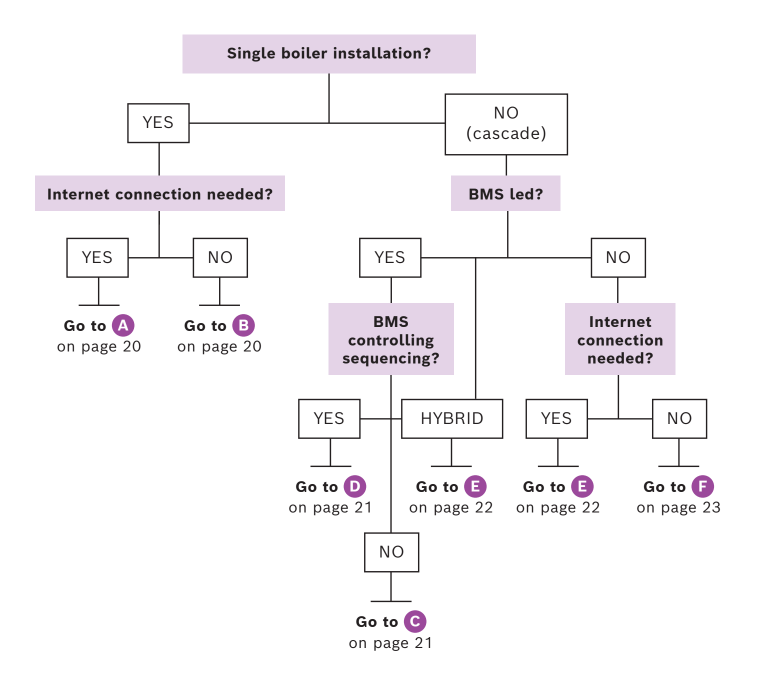
Ensure the siting of the appliance is not below ground level and that low level ventilation meets the requirements of the appropriate standard.

Available conversion sets

| Product | Part number |
|-------------------------------------|---------------|
| Conversion set 3P (G31) (45-50KW) | 7-736-702-232 |
| Conversion set 3P (G31) (60-70KW) | 7-736-702-238 |
| Conversion set 3P (G31) (80-85KW) | 7-736-702-233 |
| Conversion set 3P (G31) (90-100KW) | 7-736-702-239 |
| Conversion set 3P (G31) (125KW) | 7-736-701-860 |
| Conversion set 3P (G31) (145-150KW) | 7-736-701-861 |

Which control is right for my install?

There are a range of control options for differing applications when using the Condens 7000 WP either as a single boiler or as a cascade. Please use our handy guide below to find the one best suited for your install.



Single boiler installation - internet-connected controls



Bosch EasyControl controller

7-736-701-341 (white) 7-736-701-392 (black)

The Bosch EasyControl is a smart internetconnected room thermostat, offering a simple, stylish and intuitive solution to optimise home comfort.

When combined with our Smart TRVs, homeowners can easily control the heating in each individual room, to achieve the perfect heating environment (feature only available for 50-100kW models).

The device can be connected to the boiler using a 2-core cable.



3 way valve

7-736-701-881

3 way valve allows for priority DHW generation, must be used in conjunction with a Sense II or EasyControl.

Plugs into the boiler's harness plug – 1 1/4" connections.

You must ensure that the cylinder coil is rated to at least 50% of the boiler's output. If demand is lower than 50%, refer to control option B, below.



Single boiler installation - standard controls

If an internet connection is not required for your install, the Sense II controller in combination with expansion modules MM100 can be used. Where the system also includes solar thermal, either the MS100 or MS200 can be used. Where there are multiple heating circuits, a Sense I can be used to give individual zone control.



Sense II

7-738-111-064

The Sense II control platform uses the EMS 2 Energy Management System which allows advanced functions such as weather compensated control and optimum start.

Weather compensation is particularly useful for larger buildings where it can be difficult to locate a good reference room to suit the area being heated. A north facing outside sensor is used to determine the correct flow temperature needed to achieve the desired room temperature, based on a heating curve. Local TRV's on radiators, for example, can then fine tune the final room temperature to suit the occupants.

Using weather compensation allows lower flow temperatures for large parts of the heating season, which in turn leads to lower return temperatures to help make the condensing boiler more efficient.



MM100

7-738-110-140 Used for additional heating circuit (maximum of 4) or additional DHW circuit (maximum of 1).



MS100

7-738-110-144

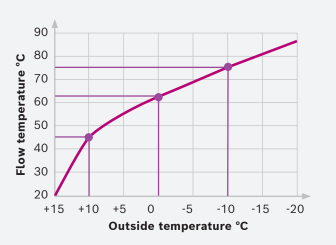
Module for integration of solar thermal panels.

The benefits of weather compensation

The Sense II controller can change the required temperature for different heating circuits according to the outside temperature and is measured using a small external sensor.

With mixed heating circuits this means that each individual circuit has its own characteristics and the boiler will supply only the heat needed for certain parts of the system. This is particularly effective in Spring and Autumn so temperatures for the heating circuits can be reduced significantly – saving fuel and allowing the highest efficiency from the condensing process.

| Flow Temp °C | Outside Temp °C |
|--------------|-----------------|
| 45 | 10 |
| 62 | 0 |
| 75 | -10 |



The graph above shows how the heating curve can be modified at any time using the Sense II controller, providing maximum comfort for the user.



Cascade installation - BMS Led (Bosch controlling sequencing)



MC400 cascade sequencer

7-738-111-001

The MC400 simplifies the optimum running of a cascade system when interfacing with an existing BMS.

By rotating the lead boiler it eliminates excessive wear in any one unit and also interprets the 0-10V input signal from the BMS to modulate the heat output of the cascade. This is all achieved without the need for programming or complex set up and is a true "plug and play" control.

An individual MC400 can control up to 4 boilers and up to 16 boilers can be achieved when five MC400 units are linked together, up to 2.2MW.

Wet sensor (part number 7-735-600-657) must be used in conjunction with the MC400 cascade sequencer.



Cascade installation - BMS Led (BMS controlling sequencing)



MU100 BMS interface module

7-738-110-145

The MU100 is used for each individual boiler and modules when interfacing with an existing BMS.

It can create a 230V fault signal, and has a 0-10V contact for signals from the BMS to control the boiler flow temperature.

Cascade installation - internet-connected controls



Bosch CC8313 intelligent commercial control

7-736-602-245

The CC8313 is an intelligent commercial control offering internet-connected remote access and weather compensation as standard.

The control unit has the ability to work alongside or independent of a BMS system. With the addition of plug-in function modules, the CC8313 can be expanded to cascade boilers, add multiple heating circuits and provide control of two separate DHW circuits.

The CC8313 can control a DHW circuit as standard, additional function modules will be required for mixed or unmixed heating circuits. The CC8313 has the space available for up to four additional function modules.

Wet sensor (part number 7-735-600-656) must be used in conjunction with this control (please refer to page 21 for more details).



FM-MW heating and DHW control module

8-718-598-831

This controls one mixed or one unmixed heating circuit and one DHW circuit (with cylinder load and circulation pump).

All wiring has colour coded plugs for quick installation into the main control unit (BFU as accessory).

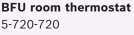


FM-MM heating circuit control module

8-718-598-828

This controls up to two mixed or unmixed circuits. Comes supplied with one FV/FZ temperature sensor.

All wiring has colour coded plugs for a quick installation into the main control unit (BFU up to 2x as accessory). An additional FV/ FZ sensor is required if using two mixed circuits.



The BFU is a remote control which allows the temperature to be adjusted from the end user's living or working space. This includes a room temperature sensor.



FM-CM cascade control module

7-736-602-098

The FM-CM can control the modulation and sequencing strategy from 2 to 4 boilers. A 0-10V input, for use with the BMS control.



Cascade installation - standard controls

Gives cascade control for use with existing heating and hot water time and temperature controllers.



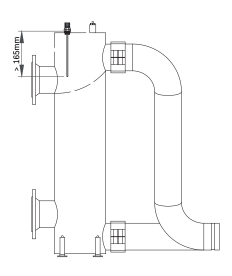
MC400 cascade controller

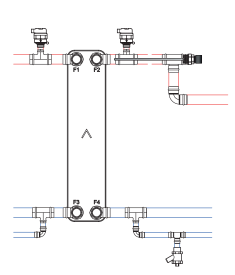
7-738-111-001

For heating systems where an existing control system will be reused and is not capable of sequencing and rotating a cascade, the MC400 is the perfect solution. The MC400 can control up to four boilers as a single control unit, but can be connected to other MC400 controllers to control up to 16 boilers (requires five MC400s). The controller will sequence the boilers to match the demand and rotate the lead boiler to ensure even use across the cascade.

MC400 has several different configuration options that allow 0-10VDC or 230V enable signals from an existing external controller. A 230V alarm signal is also available to indicate a fault situation.

A flow sensor (part number 7-735-600-657) is required for the low loss header or plate heat exchanger.





Available controls, modules and sensors

| Product | Part number |
|---------------------------------------|---------------|
| Programmer MU100 | 7-738-110-145 |
| MM100 mixer and LLH module | 7-738-110-140 |
| MC400 cascade sequencer | 7-738-111-001 |
| MS200 intelligent solar module | 7-738-110-146 |
| Greenstar Sense II | 7-738-111-064 |
| Greenstar Sense I | 7-738-110-054 |
| CC8313 intelligent commercial control | 7-736-602-245 |
| Control CC8310 (module extension) | 7-736-605-958 |
| Module FM-CM | 7-736-602-098 |
| Module FM-MW | 8-718-598-831 |

| Product | Part number |
|---|---------------|
| Module FM-MM | 8-718-598-828 |
| Module FM-AM | 7-736-602-079 |
| FV/FZ temperature sensor set | 5-991-376 |
| VPN router ERT50 | 7-736-603-505 |
| Solar storage sensor 9mm (AS1) | 5-991-384 |
| Solar storage sensor 6mm (AS1.6) | 6-301-283-1 |
| Module FM-RM (VPN router mounting rail) | 8-732-900-362 |
| Flow sensor (8313 controller) | 7-735-600-656 |
| Flow sensor (MC400 controller) | 7-735-600-657 |

Flues and ventilation

The topic of fluing and ventilation for commercial boilers is a detailed one that crosses several industry standards and regulations.

To help guide installers and system designers, we have produced a dedicated flue and ventilation guide for commercial installations, which is available to download from our website.

Additionally, a separate flue manual is available for the Condens 7000 WP boiler range, also downloadable from our website.

Concentric flue options

Standard flue options are available for individual boilers using room sealed (RS) concentric flue systems. The Condens 7000 WP has an extensive range of concentric flue components available for horizontal, vertical and plume management terminations.

C13 and C33 concentric flue lengths and reductions

The following equivalent flue lengths and reduction

The following equivalent flue lengths and reduction for bends are applicable to the Condens 7000 WP boiler range.

7000 WP boiler series horizontal room sealed fluing options

Horizontal room sealed flue

| Maximum equivalent flue lengths | 110/160 mm | 90° Bend | 45° Bend |
|---------------------------------|------------|----------|----------|
| 7000 WP 50kW | 11m | 1.5m | 0.5m |
| 7000 WP 65kW | 16m | 1.5m | 0.5m |
| 7000 WP 85 kW | 11m | 1.5m | 0.5m |
| 7000 WP 100 kW | 12m | 1.5m | 0.5m |
| 7000 WP 125 kW | 3m | 1.5m | 0.5m |
| 7000 WP 145 kW | 3m | 1.5m | 0.5m |



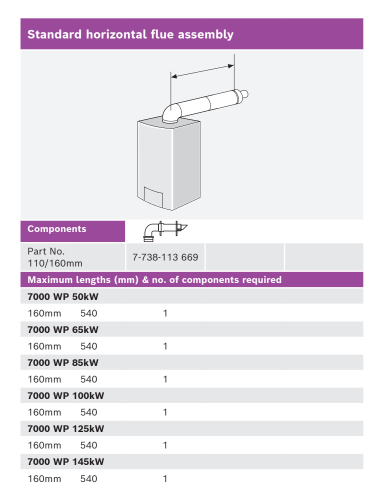
110/160mm horizontal room sealed flue accessories

| Components | Part number | Description |
|------------|---------------|--|
| | 7-738-113-669 | 110/160mm dia. horizontal flue kit |
| | 7-738-113-100 | 110/160mm dia. 1m flue extension |
| | 7-738-113-099 | 110/160mm dia. 0.5m flue extension |
| | 7-738-113-101 | 110/160mm dia. 2m flue extension |
| | 7-738-113-105 | 110/160mm dia. 87º bend |
| | 7-738-113-104 | 110/160mm dia. 45º bend |
| | 7-738-113-103 | 110/160mm dia. 30° bend |
| | 7-738-113-102 | 110/160mm dia. 15° bend |
| | 7-738-113-677 | Flue wall clamps 160mm dia. (pack qty. 3) |

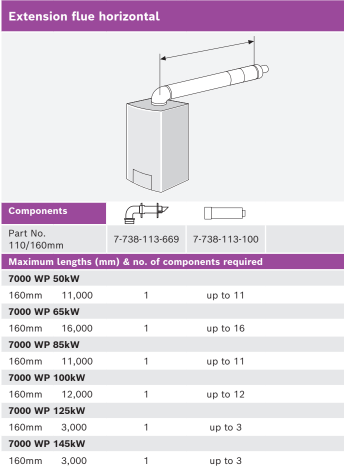
110/160mm horizontal flue kit

- ► 1 x wall finishing plate (white)
- ▶ 1 x external wall finishing plate (stainless)
- ▶ 1 x external flue terminal (stainless)
- ▶ 1 x 87° bend
- ► 1 x horizontal flue (500mm length)

Part No. 7-738-113-669



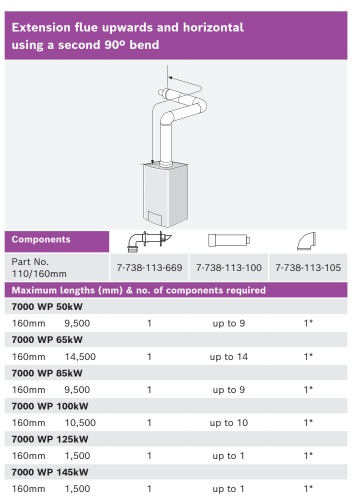
| Extension flue horizontal using a second 90° bend | | | | | | |
|---|---------------|-----------------------------|-----------------|---------------|--|--|
| | | | | | | |
| Compone | nts | | | | | |
| Part No. 110/160mm | | 7-738-113-669 7-738-113-100 | | 7-738-113-105 | | |
| Maximum | lengths (m | nm) & no. of comp | onents required | | | |
| 7000 WP | 50kW | | | | | |
| 160mm | 9.500 | 1 | up to 9 | 1 | | |
| 7000 WP | 65kW | | | | | |
| 160mm | 14,500 | 1 | 1 up to 14 | | | |
| 7000 WP | 85kW | | | | | |
| 160mm | 0mm 9,500 1 | | up to 9 1 | | | |
| 7000 WP | 7000 WP 100kW | | | | | |
| 160mm | 10,500 | 1 | up to 10 | 1 | | |
| 7000 WP 125kW | | | | | | |
| 160mm | 1,500 | 1 up to 1 1 | | | | |
| 7000 WP 145kW | | | | | | |
| 160mm | 1,500 | 1 | up to 1 | 1 | | |



Note:

The maximum flue length must be reduced by the following amounts for each bend used.

| 7000 WP 50, 65, 85, 100, 125, 145kW 110/160mm flue | | |
|--|------|--|
| 45° bend | 0.5m | |
| 87° bend | 1.5m | |



 $^{^{\}star}$ Horizontal flue kit includes a 90° bend, therefore only 1 additional bend needs to be ordered.

Notes:

- ► The short 0.5m flue extension may be used as an alternative to the standard extension.
- ► The maximum flue length must be reduced by the following amounts for each bend used.

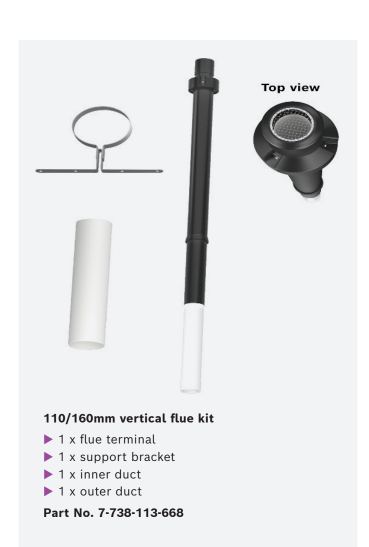
| 7000 WP 50, 65, 85, 100, 110/160mm flu | |
|--|------|
| 45° bend | 0.5m |
| 87° bend | 1.5m |

^{*}Horizontal flue kit includes a 90° bend.

7000 WP boiler series vertical room sealed fluing options

Vertical room sealed flue

| Maximum equivalent flue lengths | 110/160 mm | 90° Bend | 45° Bend |
|---------------------------------|------------|----------|----------|
| 7000 WP 50kW | 11m | 1.5m | 0.5m |
| 7000 WP 65kW | 16m | 1.5m | 0.5m |
| 7000 WP 85kW | 11m | 1.5m | 0.5m |
| 7000 WP 100kW | 12m | 1.5m | 0.5m |
| 7000 WP 125kW | 3m | 1.5m | 0.5m |
| 7000 WP 145kW | 3m | 1.5m | 0.5m |



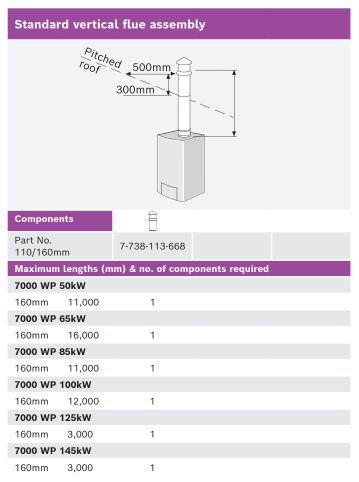
110/160mm vertical room sealed flue accessories

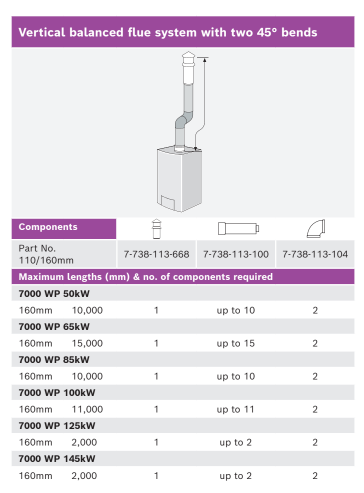
| Components | Part number | Description |
|------------|---------------|--|
| | 7-738-113-668 | 110/160mm dia. vertical flue kit |
| | 7-738-113-100 | 110/160mm dia. 1m flue extension |
| | 7-738-113-099 | 110/160mm dia. 0.5m flue extension |
| | 7-738-113-101 | 110/160mm dia. 2m flue extension |
| | 7-738-113-105 | 110/160mm dia. 87º bend |
| | 7-738-113-104 | 110/160mm dia. 45º bend |
| | 7-738-113-103 | 110/160mm dia. 30° bend |
| | 7-738-113-102 | 110/160mm dia. 15° bend |
| | 7-738-113-677 | Flue wall clamps 160mm dia. (pack qty. 3) |
| | 7-738-113-126 | 110/160mm dia. Flat roof flashing 0° 170mm |
| | 7-738-113-127 | 110/160mm dia. Flat roof flashing 0° - 15° 170mm |
| | 7-738-113-128 | 110/160mm dia. 5 - 25° pitched roof flashing |
| | 7-738-113-129 | 110/160mm dia. 25 - 45° flashing |

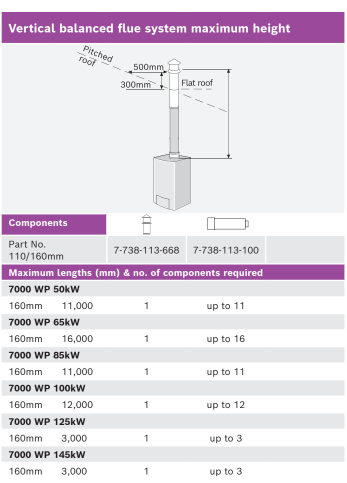
Notes:

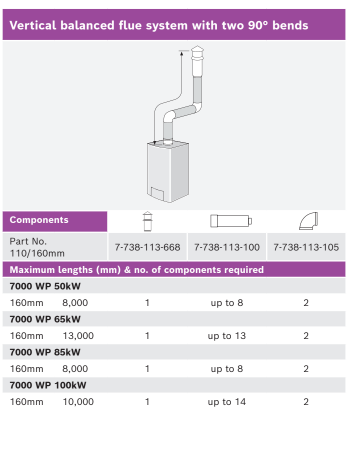
- ► The short 0.5m flue extension may be used as an alternative to the standard extension.
- ▶ The maximum flue length must be reduced by the following amounts for each bend used.

| 7000 WP 50, 65, 85, 100, 110/160mm flue | |
|---|------|
| 45° bend | 0.5m |
| 87° bend | 1.5m |









For single boilers, sometimes finding a suitable compliant flue termination position can be difficult. Plume management kits allow termination positions to be raised up to a level where plume is less likely to cause a nuisance, allowing more options for a compliant flue termination position. The plume management kit replaces a standard horizontal terminal and allows a concentric flue system to be used internally, where the boiler is positioned some distance from the outside wall.

All external components are made from stainless steel to ensure a durable long life flue system. Stainless steel bends and additional sections allow further options depending on the site conditions.

For further information about permissible flue lengths, please refer to the flue installation manual for the 7000 WP.



Available accessories

| Product | Part number |
|---|---------------|
| Plume management kit, Ø110/160 | 7-738-113-670 |
| Pipe concentric Ø110/160 0,5m stainless | 7-738-113-140 |
| Pipe concentric Ø110/160 1,0m stainless | 7-738-113-141 |
| Pipe concentric Ø110/160 2,0m stainless | 7-738-113-142 |
| Elbow concentric Ø110/160 15° stainless | 7-738-113-143 |
| Elbow concentric Ø110/160 30° stainless | 7-738-113-144 |
| Elbow concentric Ø110/160 45° stainless | 7-738-113-145 |
| Elbow concentric Ø110/160 87° stainless | 7-738-113-146 |

| Product | Part number |
|--|---------------|
| Supply air intake Ø110/160 stainless | 7-738-113-147 |
| Wall bracket Ø160, 40-65mm stainless | 7-738-113-149 |
| Extension wall bracket Ø160, 65-165mm | 7-738-113-150 |
| Extension wall bracket Ø160, 178-284mm | 7-738-113-151 |
| Extension wall bracket Ø160, 294-394mm | 7-738-113-152 |
| Extension console Ø160, 54-187mm | 7-738-113-153 |
| Extension console Ø160, 180-271mm | 7-738-113-154 |
| Extension console Ø160, 271-362mm | 7-738-113-155 |



B23 open flues

For situations when a suitable room sealed flue run cannot be found, open flue systems using existing chimneys or purpose made flue systems can be used. The Condens 7000 WP has a range of flue components for use with B23 open flue systems.



Flue via an existing chimney

For individual boilers, DN110 flue system components are available to line existing chimneys and connect the boiler to the lining. Rigid sections, available in 500mm, 1,000mm and 2,000mm, can be used with flue spacers, terminal, and base sections to build a complete flue system. For chimneys that are not straight, DN110 flexible liners are available in 15m and 25m lengths. Installation tools are also available.



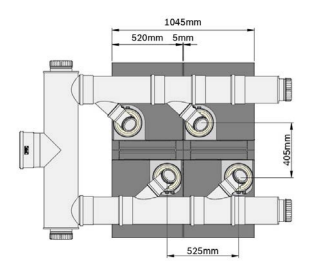
C93 room sealed flues

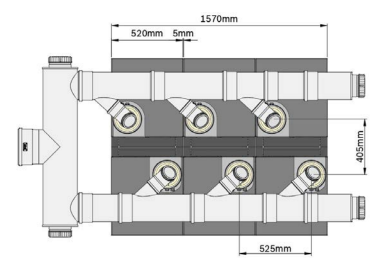
Where a room sealed flue arrangement is desired, but it is not possible to use a standard concentric flue to achieve this, the C93 flue option using an existing chimney is possible. The chimney must be inspected and found to be sound, clean and of minimum size before this option can be considered. C93 flue systems use the chimney as a supply duct for combustion air via a special terminal and base section. The inner exhaust duct uses standard flue components similar to those described in the B23 flue for both rigid and flexible options.



Cascade combined flue systems

One of the advantages of a Condens 7000 WP cascade is the ability to combine individual boiler flues into a common flue header using off-the-shelf recommended flue components. There are two types of cascade flue systems, which should be considered at the design stage.





Natural draught cascade flues

Cascade flue systems that rely on natural draught are durable due to their simplicity. They require a minimum vertical height and diameter based on the cascade output and can use existing chimneys, operating as an open flue system.

Where no chimney is available, flues can be run externally using standard twin wall stainless steel components. Internal flue runs must consider any fire protected areas they may pass through and local Building Regulations.

Standard cascade flue headers are available to suit all common cascade arrangements.

Over pressure cascade flues

Where the use of a natural draught flue system is difficult to achieve, due to chimney size and height restrictions, an over pressure flue system can be used. This provides greater flexibility to achieve compliant flue options in demanding situations.

Over pressure flue systems use an individual non-return valve at each boiler flue exit to ensure there are no possibilities of flue spillage when a boiler is not operating. The Condens 7000 WP incorporates a flue safety sensor which monitors the non-return valve is fully shut. If the non-return valve does not shut completely, the flue sensor activates the boiler fan and creates an alarm to maintain safety.

The over pressure non-return valve comes as standard with our 125 and 145kW range.

Non Return Valve

7-736-701-917 Non return valve for overpressure flue

cascade kit 50-100kW (not required for 125 &145kW)



Boiler room safety

CO sensors for cascade flue systems

Bosch has taken the decision to require the mandatory use of CO detection for boiler systems using cascade flue systems, such as the 7000 WP, where there is more than one appliance connected. This is to reflect state of the art in the industry and will help to raise safety standards.

The base cascade flue kits now contain a CO detector for use in the installation. For third party cascade flue system, a CO detector that is interlocked with the boilers will be required. A suitable CO detector is available as an accessory.

Part Numbers:

CO Detector - 7-736-606-211 Boiler Cut Off (if CO detected) - 7-736-606-213

Typical use cases

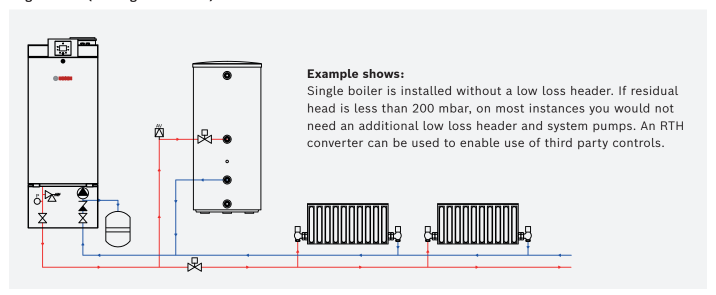
The Condens 7000 WP has been developed to allow specifiers and heating engineers greater flexibility to design heating systems, providing reliable and efficient performance for any project.

The following hydraulic schematics show just some of the many options that are available for individual and cascade installations.

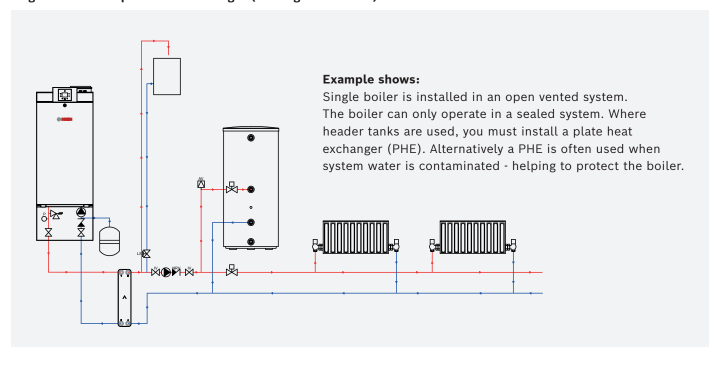
Single boiler application

Single boiler applications are most commonly found in large domestic or light commercial applications such as restaurants, churches and more.

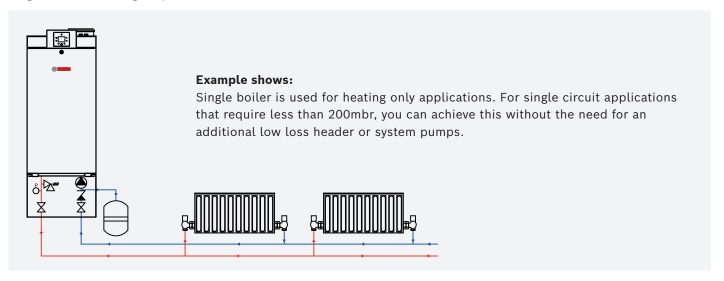
Single boiler (heating + hot water)



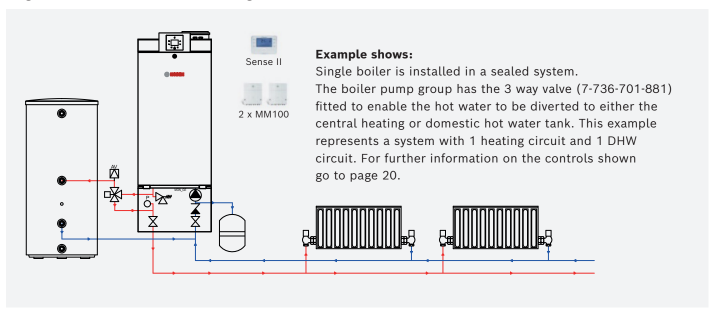
Single Boiler with plate heat exchanger (heating + hot water)



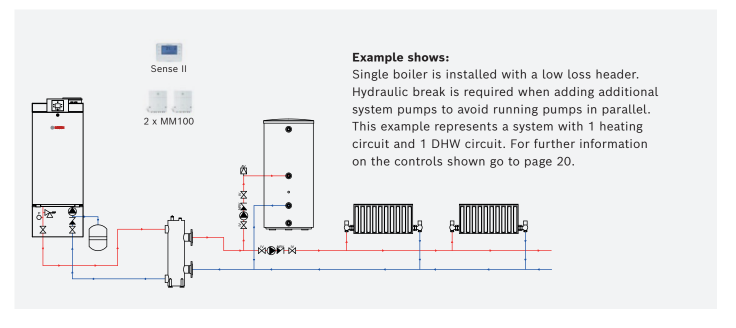
Single Boiler (heating only)



Single boiler with diverter valve (heating + hot water)



Single boiler with LLH (heating + hot water)



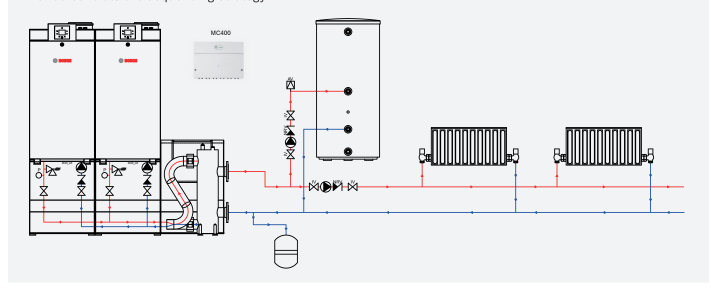
Cascade application

It is important that a cascade controller is always used when cascading our 7000 WP boilers. The following examples show how this is achieved using either the MC400 or 8313 controllers.

Cascade with LLH (heating + hot water) using MC400 cascade sequencer

Example shows:

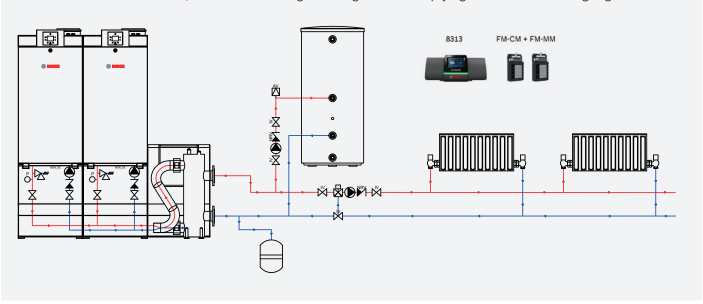
Cascade system is installed with a low loss header providing hydraulic separation from the rest of the heating system. This will ensure that flow volumes are balanced and hydraulic performance is optimised. Cascade control sequencing is achieved through the MC400 module – rotating the lead boiler for consistency and switching boilers on to meet varying demand. The MC400 can be used with a BMS system where the MC400 controls the sequencing strategy.



Cascade with LLH (heating + hot water) using CC8313 controller

Example shows:

Cascade system is installed with a low loss header providing hydraulic separation from the rest of the heating system. This will ensure that flow volumes are balanced and hydraulic performance is optimised. Cascade control and remote monitoring is achieved via the CC8313 control with function modules. The CC8313 enables internet connection, remote monitoring and diagnostics complying with Part L building regulations.



Getting started



REGISTERA PRODUCT

To register a boiler or cascade system and activate the 5 year guarantee, click the link below, or scan the QR code:

bosch-industrial.co.uk/guarantee







BOOK COMMISSIONING

In order to book commissioning for a boiler or cascade system, simply visit the below link, or scan the QR code, and complete the pre-commissioning checklist:

bosch-industrial.co.uk/commissioning



Packs and part numbers

Single boiler packs

| Wall hung | Part number |
|--------------------------------|---------------|
| GC7000 WP pack 50kW wall hung | 7-733-601-429 |
| GC7000 WP pack 65kW wall hung | 7-733-601-430 |
| GC7000 WP pack 85kW wall hung | 7-733-601-431 |
| GC7000 WP pack 100kW wall hung | 7-733-601-422 |
| GC7000 WP pack 125kW wall hung | 7-733-601-433 |
| GC7000 WP pack 145kW wall hung | 7-733-601-434 |

| All packs include | | |
|-------------------|--|--|
| GC7000 WP boilers | | |
| Pump groups | | |
| Connector set | | |



7000 WP cascade packs with low loss header

A low loss header pack is selected when using a sealed system only. The low loss header provides hydraulic separation.

Each cascade pack option gives you all the base components needed to achieve your required system output and includes a pre-sized low loss header with insulation.



In-line arrangement



| Boiler size | TL2 | TL3 | TL4 | TL5 | TL6 |
|---------------|---------------|---------------|---------------|---------------|---------------|
| GC7000 WP 50 | 100kW | 150kW | 200kW | 250kW | 300kW |
| | 7-733-601-441 | 7-733-601-445 | 7-733-601-449 | 7-733-601-453 | 7-733-601-457 |
| GC7000 WP 65 | 140kW | 210kW | 280kW | 350kW | 415kW |
| | 7-733-601-442 | 7-733-601-446 | 7-733-601-450 | 7-733-601-454 | 7-733-601-458 |
| GC7000 WP 85 | 170kW | 255kW | 340kW | 425kW | 510kW |
| | 7-733-601-443 | 7-733-601-447 | 7-733-601-451 | 7-733-601-455 | 7-733-601-459 |
| GC7000 WP 100 | 200kW | 300kW | 400kW | 500kW | 600kW |
| | 7-733-601-444 | 7-733-601-448 | 7-733-601-452 | 7-733-601-456 | 7-733-601-460 |
| GC7000 WP 125 | 250kW | 375kW | 500kW | 620kW | 750kW |
| | 7-733-601-548 | 7-733-601-550 | 7-733-601-552 | 7-733-601-554 | 7-733-601-556 |
| GC7000 WP 145 | 285kW | 430kW | 570kW | 715kW | 860kW |
| | 7-733-601-549 | 7-733-601-551 | 7-733-601-553 | 7-733-601-555 | 7-733-601-557 |

| All packs include |
|---|
| GC7000 WP boilers |
| Relevant TL frame kit (in-line arrangement) |
| Pump Groups |
| Pre-sized insulated low loss header |

Back-to-back arrangement











| Boiler size | TR2 | TR3 | TR4 | TR5 | TR6 |
|---------------|---------------|---------------|---------------|---------------|---------------|
| GC7000 WP 50 | 100kW | 150kW | 200kW | 250kW | 300kW |
| | 7-733-601-461 | 7-733-601-465 | 7-733-601-469 | 7-733-601-473 | 7-733-601-477 |
| GC7000 WP 65 | 140kW | 210kW | 280kW | 350kW | 415kW |
| | 7-733-601-462 | 7-733-601-466 | 7-733-601-470 | 7-733-601-474 | 7-733-601-478 |
| GC7000 WP 85 | 170kW | 255kW | 340kW | 425kW | 510kW |
| | 7-733-601-463 | 7-733-601-467 | 7-733-601-471 | 7-733-601-475 | 7-733-601-479 |
| GC7000 WP 100 | 200kW | 300kW | 400kW | 500kW | 600kW |
| | 7-733-601-464 | 7-733-601-468 | 7-733-601-472 | 7-733-601-476 | 7-733-601-480 |
| GC7000 WP 125 | 250kW | 375kW | 500kW | 620kW | 750kW |
| | 7-733-601-558 | 7-733-601-560 | 7-733-601-562 | 7-733-601-564 | 7-733-601-566 |
| GC7000 WP 145 | 285kW | 430kW | 570kW | 715kW | 860kW |
| | 7-733-601-559 | 7-733-601-561 | 7-733-601-563 | 7-733-601-565 | 7-733-601-567 |

| All packs include |
|--|
| GC7000 WP boilers |
| Relevant TR frame kit (back-to-back arrangement) |
| Pump groups |
| Pre-sized insulated low loss header |
| |

Pump groups for GC7000 WP 50-100 comes with a 3 bar PRV as standard. GC7000 WP 125-145 comes with a 4 bar as standard. PRV can be upgraded to a 6 bar PRV with one of our accessories.

Output represented are for illustrative purposes only and have been names using the systems maximum nominal output at 50/30 – rounded to the nearest 5. Please refer to the technical data sheet for exact specification.

Flues, accessories, LPG conversion kits and controls are sold separately.

7000 WP cascade packs with plate heat exchanger

A plate heat exchanger pack must be selected if installing on an open vented system. This option can also be used on sealed systems where you may wish to separate the boilers from the system side for added protection where water quality of an existing system could prove a risk.

Each cascade pack option gives you all the base components needed to achieve your required system output and includes a pre-sized plate heat exchanger and victaulic coupling and flange connections.



In-line arrangement

| | 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 0 | 00000 |
|---------------|---------------|---------------|---------------|---------------|---------------|
| Boiler size | TL2 | TL3 | TL4 | TL5 | TL6 |
| GC7000 WP 50 | 100kW | 150kW | 200kW | 250kW | 300kW |
| | 7-733-601-481 | 7-733-601-485 | 7-733-601-489 | 7-733-601-493 | 7-733-601-497 |
| GC7000 WP 65 | 140kW | 210kW | 280kW | 350kW | 415kW |
| | 7-733-601-482 | 7-733-601-486 | 7-733-601-490 | 7-733-601-494 | 7-733-601-498 |
| GC7000 WP 85 | 170kW | 255kW | 340kW | 425kW | 510kW |
| | 7-733-601-483 | 7-733-601-487 | 7-733-601-491 | 7-733-601-495 | 7-733-601-499 |
| GC7000 WP 100 | 200kW | 300kW | 400kW | 500kW | 600kW |
| | 7-733-601-484 | 7-733-601-488 | 7-733-601-492 | 7-733-601-496 | 7-733-601-500 |
| GC7000 WP 125 | 250kW | 375kW | 500kW | 620kW | 750kW |
| | 7-733-601-568 | 7-733-601-570 | 7-733-601-572 | 7-733-601-574 | 7-733-601-576 |
| GC7000 WP 145 | 285kW | 430kW | 570kW | 715kW | 860kW |
| | 7-733-601-569 | 7-733-601-571 | 7-733-601-573 | 7-733-601-575 | 7-733-601-577 |

| All packs include |
|--|
| GC7000 WP boilers |
| Relevant TL frame kit (in-line arrangement) |
| Pump groups |
| Pre-sized plate heat exchanger |
| Victaulic coupling to flange connections and a pair of threaded flanges |

Back-to-back arrangement











| Boiler size | TR2 | TR3 | TR4 | TR5 | TR6 |
|---------------|---------------|---------------|---------------|---------------|---------------|
| GC7000 WP 50 | 100kW | 150kW | 200kW | 250kW | 300kW |
| | 7-733-601-501 | 7-733-601-505 | 7-733-601-509 | 7-733-601-513 | 7-733-601-517 |
| GC7000 WP 65 | 140kW | 210kW | 280kW | 350kW | 415kW |
| | 7-733-601-502 | 7-733-601-506 | 7-733-601-510 | 7-733-601-514 | 7-733-601-518 |
| GC7000 WP 85 | 170kW | 255kW | 340kW | 425kW | 510kW |
| | 7-733-601-503 | 7-733-601-507 | 7-733-601-511 | 7-733-601-515 | 7-733-601-519 |
| GC7000 WP 100 | 200kW | 300kW | 400kW | 500kW | 600kW |
| | 7-733-601-504 | 7-733-601-508 | 7-733-601-512 | 7-733-601-516 | 7-733-601-520 |
| GC7000 WP 125 | 250kW | 375kW | 500kW | 620kW | 750kW |
| | 7-733-601-578 | 7-733-601-580 | 7-733-601-582 | 7-733-601-584 | 7-733-601-586 |
| GC7000 WP 145 | 285kW | 430kW | 570kW | 715kW | 860kW |
| | 7-733-601-579 | 7-733-601-581 | 7-733-601-583 | 7-733-601-585 | 7-733-601-587 |

| GC7000 WP boilers |
|--|
| Relevant TR frame kit (back-to-back arrangement) |
| Pump groups |
| Pre-sized plate heat exchanger |
| Victaulic coupling to flange connections and a pair of threaded flanges |

All packs include

Pump groups for GC7000 WP 50-100 comes with a 3 bar PRV as standard. GC7000 WP 125-145 comes with a 4 bar as standard. $\ensuremath{\mathsf{PRV}}$ can be upgraded to a 6 bar $\ensuremath{\mathsf{PRV}}$ with one of our accessories.

Output represented are for illustrative purposes only and have been names using the systems maximum nominal output at 50/30 - rounded to the nearest 5. Please refer to the technical data sheet for exact specification.

Flues, accessories, LPG conversion kits, and controls are sold separately.

7000 WP cascade packs without low loss header or plate heat exchanger

In-line arrangement

| | 0 0 | 0 0 0 | 0000 | 0000 | 00000 |
|---------------|---------------|---------------|---------------|---------------|---------------|
| Boiler size | TL2 | TL3 | TL4 | TL5 | TL6 |
| GC7000 WP 50 | 100kW | 150kW | 200kW | 250kW | 300kW |
| | 7-733-601-389 | 7-733-601-393 | 7-733-601-397 | 7-733-601-401 | 7-733-601-405 |
| GC7000 WP 65 | 140kW | 210kW | 280kW | 350kW | 415kW |
| | 7-733-601-390 | 7-733-601-394 | 7-733-601-398 | 7-733-601-402 | 7-733-601-406 |
| GC7000 WP 85 | 170kW | 255kW | 340kW | 425kW | 510kW |
| | 7-733-601-391 | 7-733-601-395 | 7-733-601-399 | 7-733-601-403 | 7-733-601-407 |
| GC7000 WP 100 | 200kW | 300kW | 400kW | 500kW | 600kW |
| | 7-733-601-392 | 7-733-601-396 | 7-733-601-400 | 7-733-601-404 | 7-733-601-408 |
| GC7000 WP 125 | 250kW | 375kW | 500kW | 620kW | 750kW |
| | 7-733-601-528 | 7-733-601-530 | 7-733-601-532 | 7-733-601-534 | 7-733-601-536 |
| GC7000 WP 145 | 285kW | 430kW | 570kW | 715kW | 860kW |
| | 7-733-601-529 | 7-733-601-531 | 7-733-601-533 | 7-733-601-535 | 7-733-601-537 |

| All packs include |
|---|
| GC7000WP boilers |
| Relevant TL frame kit (in-line arrangement) |
| Pump groups |

Back-to-back arrangement











| Boiler size | TR2 | TR3 | TR4 | TR5 | TR6 |
|---------------|---------------|---------------|---------------|---------------|---------------|
| GC7000 WP 50 | 100kW | 150kW | 200kW | 250kW | 300kW |
| | 7-733-601-409 | 7-733-601-413 | 7-733-601-417 | 7-733-601-421 | 7-733-601-425 |
| GC7000 WP 65 | 140kW | 210kW | 280kW | 350kW | 415kW |
| | 7-733-601-410 | 7-733-601-414 | 7-733-601-418 | 7-733-601-422 | 7-733-601-426 |
| GC7000 WP 85 | 170kW | 255kW | 340kW | 425kW | 510kW |
| | 7-733-601-411 | 7-733-601-415 | 7-733-601-419 | 7-733-601-423 | 7-733-601-427 |
| GC7000 WP 100 | 200kW | 300kW | 400kW | 500kW | 600kW |
| | 7-733-601-412 | 7-733-601-416 | 7-733-601-420 | 7-733-601-516 | 7-733-601-428 |
| GC7000 WP 125 | 250kW | 375kW | 500kW | 620kW | 750kW |
| | 7-733-601-538 | 7-733-601-540 | 7-733-601-542 | 7-733-601-544 | 7-733-601-546 |
| GC7000 WP 145 | 285kW | 430kW | 570kW | 715kW | 860kW |
| | 7-733-601-539 | 7-733-601-541 | 7-733-601-543 | 7-733-601-545 | 7-733-601-547 |

| All packs include |
|--|
| GC7000 WP boilers |
| Relevant TR frame kit (back-to-back arrangement) |
| Pump groups |

Pump groups for GC7000 WP 50-100 comes with a 3 bar PRV as standard. GC7000 WP 125-145 comes with a 4 bar as standard. PRV can be upgraded to a 6 bar PRV with one of our accessories.

Output represented are for illustrative purposes only and have been names using the systems maximum nominal output at 50/30 – rounded to the nearest 5. Please refer to the technical data sheet for exact specification.

Condens 7000 WP accessories



Pressure relief valve 4 bar

7-095-595

4 bar pressure relief valve for installation in the Condens 7000 WP pump group.



Pressure relief valve 6 bar

7-736-700-914

6 bar pressure relief valve for installation in the Condens 7000 WP pump group.



Non-return valve - return pipe

7-736-700-432

(Included in hydraulic frame kit)

DN32 non-return valve. For Condens 7000 WP installations not using the Bosch hydraulic cascade kit.



Connection set (hydraulic TL)

7-736-702-047

(Included in hydraulic frame kit)

Connection set for hydraulic cascade Condens 7000 WP boilers in a line (TL set up).



Connection set (hydraulic TR)

7-736-702-048

(Included in hydraulic frame kit)

Connection set for hydraulic cascade Condens 7000 WP boilers in a back-to-back configuration (TR set up).



Connection set (gas TL)

7-736-701-870

(Included in hydraulic frame kit)

Gas connection set from pump group to gas manifold. Front boiler assembly for Condens 7000 WP boilers in a line (TL set up).



Connection set (gas TR)

7-736-701-872

(Included in hydraulic frame kit)

Gas connection set from pump group to gas manifold. Front boiler assembly for Condens 7000 WP boilers in a back-to-back set up (TR set up).



RTH converter

7-807-9

RTH converter to enable the use of third party 230Vac controls. Included as standard with the 50 and 65kW models.



TL1 boiler frame set w. insul wo Gas

7-736-701-882

Single hydraulic frame kit (TL1 set up) with insulation for use with the Condens 7000 WP boiler. Includes frame kit, insulation, hydraulic headers and connection set (without gas header).



TL1 basic boiler frame set

7-736-701-912

Single frame kit (TL1 set up) with insulation for use with the Condens 7000 WP boiler. Includes frame kit and insulation only.



Flange connection 2.5" incl. victaulic

7-736-701-914



Hydraulic connections from victaulic 2.5 inch to flange DN65, PN6 for the Condens 7000 WP hydraulic cascade kits. Please specify this when using the cascade kit without low loss header or when using plate heat exchangers (pack of 2).



Flange connection 4" incl. victaulic

7-736-701-913

Hydraulic connections from victaulic 4 inch to flange DN100, PN6 for the Condens 7000 WP hydraulic cascade kits. Please specify this when using the cascade kit without low loss header or when using plate heat exchangers (pack of 2).



Gas cock

7-736-701-868

(Included in pump group) Gas isolating valve for Condens 7000 WP pump group.



Victaulic coupling 2.5"

7-736-701-915

Victaulic coupling 2.5 inch (pack of 1).



Victaulic coupling 4"

7-736-701-916

Victaulic coupling 4 inch (pack of 1).



AS/HKV 32 connection set

5-584-552

Connection set for when using a pump group without hydraulic cascade kit (1 1/4 inch).

Useful numbers

Sales

Tel: 0330 608 8456

Email: commercial.industrial@uk.bosch.com

Technical Helpline (Pre & Post Sales)

Tel: 0330 123 0165

Email: technical-advice@uk.bosch.com

Spare Parts

Email: spares.mailbox@uk.bosch.com

or telephone 0330 123 9779

Controls Helpline

Tel: 0330 123 3641

Training

Email: training@uk.bosch.com or telephone 0330 123 9779

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