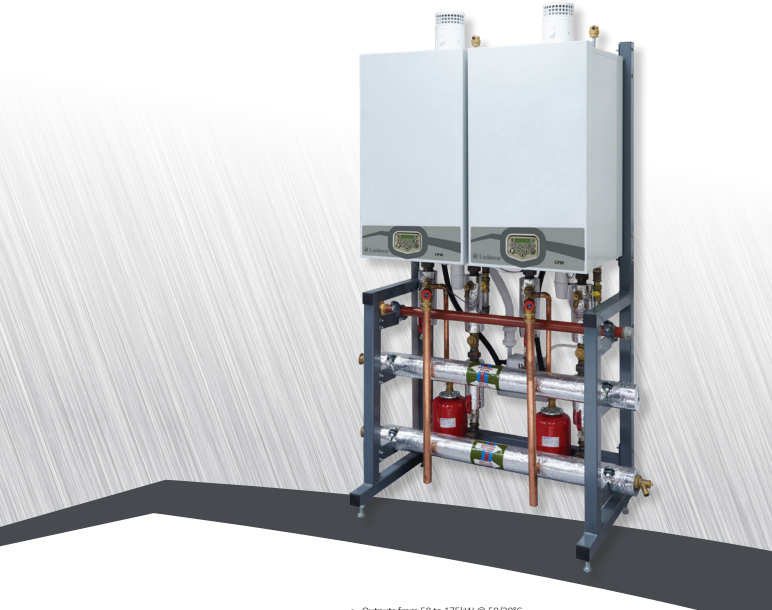
## CPM wall hung gas-fired condensing boilers



- Outputs from 58 to 175kW @ 50/30°C
- High efficiency condensing technology
- Stainless steel heat exchanger
- Low NO<sub>X</sub> emissions
- Integral A-rated fully modulating pump
- Integral controls



# CPM wall hung gas-fired condensing boilers

CPM gas-fired wall hung boilers provide condensing, high efficiency operation and are available in 6 models, with heat outputs ranging from 58 to 175kW, based upon a  $50/30^{\circ}$ C system design. Building regulations gross efficiencies of up to 95.2% are achievable and NO<sub>X</sub> emissions range from 38 to 46 mg/kWh.

CPM Boilers are suitable for a wide variety of commercial and industrial heating requirements, with condensing technology and integral controls combining to provide high operating efficiency and lower carbon emissions.



CPM wall hung boiler 6 models available

#### Integral controls

A key feature of the CPM is the integral controls, which include:

- Burner modulation with 4:1 turndown this accurately matches output to demand and helps to achieve high operating efficiencies
- Weather compensation adjusts heating setpoint temperature according to weather conditions. This reduces gas consumption without compromising on the comfort of building occupants.

(An external sensor is required to enable this function)

- Cascade management allows up to 12 x CPM boilers to be installed in modular arrangement and accurately matches Boiler output to system demand, providing optimum efficiency.
   For example, a modular installation with 4 x CPM Boilers could have a burner turndown of 16:1, providing a highly efficient and flexible heating system
- Pasteurisation control for use with legionellae prevention on hot water systems
- 7-day programmer function

#### Stainless steel heat exchanger

At the heart of the CPM Boiler is a stainless steel heat exchanger. This material provides greater resistance to corrosion when compared with other heat exchanger materials.





CPM heat exchanger

#### Integral A-rated pump

A key feature of the CPM boiler is the integral A-rated fully modulating pump; designed to maintain the optimum temperature differential across the heat exchanger.







Models CPM144 and CPM175

#### Heating plate separators – Ancillary option

We recommend the use of Heating Plate Separators for applications where it is not possible to guarantee water quality. Brazed or gasketed separators are available as ancillary options.



CPM boiler control display

#### Flue options

Another feature of the CPM Boiler range is that it can be installed with a wide range of flue types, including room sealed concentric or twin pipe and conventional flue.

Cascade flue systems are also available as ancillary options and are based upon a pressurised design principle

#### CPM flue diameters

| Boiler model | Concentric<br>flue diameter<br>(mm) | Twin pipe<br>flue diameter<br>(Mm) |     |
|--------------|-------------------------------------|------------------------------------|-----|
| CPM 58       | 80/125                              | 80                                 | 80  |
| CPM 77       | 80/125                              | 80                                 | 80  |
| CPM 96       | 100/150                             | 100                                | 100 |
| CPM 116      | 100/150                             | 100                                | 100 |
| CPM 144      | 100/150                             | 130                                | 130 |
| CPM 175      | 100/150                             | 130                                | 130 |

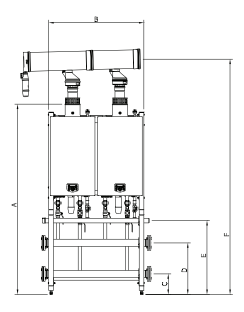
### Mounting frames and pipework header assemblies

These are available for all models in 2, 3 and 4 boiler assemblies, which include flow/return and gas manifold pipework, mounting frame, inter-connecting pipework and low velocity header.

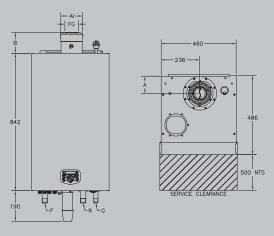
Note – these items are supplied for assembly on site.

#### Mounting frame dimensions

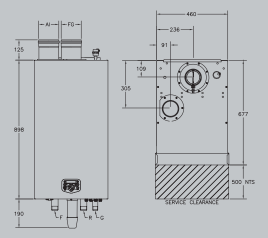
| Mounting frame      | A<br>(mm) | B<br>(mm) | C<br>(mm) | D<br>(mm) | E<br>(mm) | F<br>(mm) |
|---------------------|-----------|-----------|-----------|-----------|-----------|-----------|
| CPM (2X 58 to 116)  | 2020      | 1015      | 218       | 548       | 787       | 2503      |
| CPM (3X 58 to 116)  | 2020      | 1520      | 218       | 548       | 787       | 2523      |
| CPM (4X 58 to 116)  | 2020      | 1980      | 218       | 548       | 787       | 2543      |
| CPM (2X 144 to 175) | 2031      | 1015      | 218       | 548       | 763       | 2368      |
| CPM (3X 144 to 175) | 2031      | 1520      | 218       | 548       | 763       | 2388      |
| CPM (4X 144 to 175) | 2031      | 1980      | 218       | 548       | 763       | 2418      |



#### Flue outlet locations and dimensions



|               |           | CPM 58      | CPM 77 | CPM 96 | CPM 116 |  |  |
|---------------|-----------|-------------|--------|--------|---------|--|--|
| Al            | Air Inlet | ø125        | ø125   | ø150   | ø150    |  |  |
| FG            | Flue Gas  | ø80         | ø80    | ø100   | ø100    |  |  |
| F             | Flow      | BSP R 1¼"   |        |        |         |  |  |
| R             | Return    | BSP R 1¼"   |        |        |         |  |  |
| G             | Gas       | R ¾" (male) |        |        |         |  |  |
| Dimension 'A' |           | 155         | 112    | 112    | 112     |  |  |
| Dimen         | sion 'B'  | 150         | 135    | 135    | 135     |  |  |



|    |           | CPM 144      | CPM 175 |  |  |  |
|----|-----------|--------------|---------|--|--|--|
| Al | Air inlet | ø130         | ø130    |  |  |  |
| FG | Flue gas  | ø130         | ø130    |  |  |  |
| F  | Flow      | R 1½" (male) |         |  |  |  |
| R  | Return    | R 1½" (male) |         |  |  |  |
| G  | Gas       | R 1" (male)  |         |  |  |  |



#### Technical specification

| Boiler model  |        | CPM 58          | CPM 77    | CPM 96    | CPM 116   | CPM 144  | CPM 175   |  |
|---|--------|-----------------|-----------|-----------|-----------|----------|-----------|--|
| Nominal input (gross) min-max kW                      |        |                 | 16.2-82.5 | 19.1-102  | 28.9-123  | 37.8-153 | 50.0-184  |  |
| Nominal input (nett) min-max                          | kW     | 12.5-55.6       | 14.6-74.3 | 17.2-92.2 | 26.0-111  | 34.0-138 | 45.0-166  |  |
| Gas flow rate (G20)                                   | m³/hr  | 1.32-5.88       | 1.54-7.86 | 1.82-9.76 | 2.75-11.8 | 3.6-14.6 | 4.76-17.6 |  |
| Output @50/30°c min-max                               | kW     | 12.9-57.4       | 15.2-77.5 | 18.0-96.2 | 27.2-116  | 35.5-144 | 47.3-175  |  |
| Output @80/60°c min-max                               | kW     | 12.0-53.5       | 14.0-71.2 | 16.5-88.4 | 24.7-106  | 32.6-132 | 43.3-160  |  |
| Efficiency data - Building regulations                |        |                 |           |           |           |          |           |  |
| Seasonal efficiency (Gross CV)                        | %      | 95.2            | 95.2      | 95.2      | 95.4      | 95.1     | 95.1      |  |
| Efficiency data - ErP and energy label                |        |                 |           |           |           |          |           |  |
| Ecodesign energy label rating                         |        | А               | n/a       | n/a       | n/a       | n/a      | n/a       |  |
| Seasonal space heating energy efficiency              | %      | 91.9            | 92.3      | 92.4      | 92.6      | 92.3     | 92.3      |  |
| NO <sub>x</sub> emmissions                            |        |                 |           |           |           |          |           |  |
| NO <sub>x</sub> emission (according to EN15502)@0% O2 | mg/kWh | 38              | 46        | 40        | 45        | 41       | 44        |  |
| NO <sub>x</sub> class according to EN15502            |        |                 | 6         |           |           |          |           |  |
| General data  |        |                 |           |           |           |          |           |  |
| Dimensions (height to flue)                           | mm     | 967             | 967       | 967       | 967       | 1023     | 1023      |  |
| Dimensions (width)                                    | mm     | 460             | 460       | 460       | 460       | 460      | 460       |  |
| Dimensions (depth)                                    | mm     | 486             | 486       | 486       | 486       | 677      | 677       |  |
| Water content   | litres | 3.9             | 5         | 6.5       | 8.3       | 10.4     | 12.9      |  |
| Weight (empty)  | kg     | 46              | 73        | 78        | 83        | 92       | 101       |  |
| Weight (full)   | kg     | 50              | 78        | 85        | 91        | 102      | 114       |  |
| Flow connection (inches)                              | BSP    | R 1¼"           | R 1¼"     | R 1¼"     | R 1¼"     | R 1½"    | R 1½"     |  |
| Return connection (inches)                            | BSP    | R 1¼"           | R 1¼"     | R 1¼"     | R 1¼"     | R 1½"    | R 1½"     |  |
| Gas connection (inches)                               | BSP    | R ¾"            | R ¾"      | R ¾"      | R ¾"      | R 1      | R 1       |  |
| Flue connection (concentric)                          | mm     | 80/125          | 80/125    | 100/150   | 100/150   | 100/150  | 100/150   |  |
| Flue connection (twin-pipe)                           | mm     | 80-80           | 80-80     | 100-100   | 100-100   | 130-130  | 130-130   |  |
| Electrical requirements                               |        | 230V /1Ph/ 50hz |           |           |           |          |           |  |
| Maximum power consumption                             | W      | 240             | 265       | 270       | 280       | 505      | 520       |  |
| Sound power level LWA(db)                             |        | 65              | 67        | 65        | 62        | 66       | 69        |  |
| Maximum flue gas temperature °C                       |        | 120             | 120       | 120       | 120       | 120      | 120       |  |
| Max flow temperature                                  | °C     | 90              | 90        | 90        | 90        | 90       | 90        |  |
| Working pressure minimum bar                          |        | 1.0             | 1.0       | 1.0       | 1.0       | 1.0      | 1.0       |  |
| Working pressure maximum bar                          |        | 4.0*            | 4.0*      | 4.0*      | 4.0*      | 4.0*     | 4.0*      |  |

<sup>\*</sup> CPM SP models can operate at up to 6 bar working pressure (see ancillary options). Energy label, product fiche and ErP data table are available at www.lochinvar.ltd.uk

#### Ancillary options

- Pressurisation units with single or twin pump
- Manifold pipework assemblies
- Mounting frames
- Heating plate separators
- Indirect water heaters/calorifiers
- Packaged plate heat exchangers
- Factory-fitted 6 bar pressure switch

#### Ancillary control options

- External temperature sensor
- Cascade flow temperature sensor
- Calorifier temperature sensor
- Indirect water heater/calorifier temperature sensor















For further information on the CPM wall hung boilers, including ICM & user instructions and our full warranty terms and conditions, please visit our website: www.lochinvar.ltd.uk

