Hamworthy Heating's new Fleet range of condensing boilers, promises to change the way the industry views commercial boiler solutions.

British designed and built at the Hamworthy factory in Poole, the new Fleet brand comprises an exceptionally versatile range of modular boilers suitable for a multitude of commercial plant rooms.

Hamworthy Commerical boiler has taken an innovative approach to offer Fleet condensing boilers in wall hung and floor standing configurations, with outputs from 40kW to 1050kW. Using common components and exploiting its expertise in floor standing modular boiler design, Hamworthy has produced ultra-compact modules for both horizontal and vertical boiler applications.

At the heart of the Fleet is Hamworthy's new sectional heat exchanger, which has been designed for use in all the wall hung and floor standing boilers, allowing each product to be easily configured with a total of 47 different models.

The new Fleet range reflects our commitment to advancing the technical excellence of our products in the best interests of our customers, and address market needs that have been carefully identified. Through our innovative heat exchanger and a rigorous attention to detail, the Fleet range will feature a very competitive market price, which will enable customers to purchase Hamworthy's quality engineered premium products at an affordable price.

Manufactured using robust aluminium alloy castings for high efficiency condensing performance, the Fleet range of boilers are suitable for up to 6 bar working pressure. Engineered to the Hamworthy pedigree, the Fleet boilers have been through a comprehensive testing and development programme. Hamworthy's heat exchanger comes with a 5 year warranty, backed up by the manufacturer's dedicated after-sales service.

**Emergency Commercial & Domestic Wood Burning Stoves repair, maintenance and installation** 

Care is essential for stoves to enhance safety and efficiency. For a start, consult an expert in repair. It is always advisable to use a brush or a vacuum cleaner to carry out soot accumulated in the stove. All ash is removed and grate as well as the glass window which can be handled using special cleaners. Some of the areas that one can pay attention are the carrion in metal parts which may become loose. Presence of holes can also cause leakage. Flexibility of the vents and doors can also be confirmed as well. Cracking and warping is also another possible area for attention. These areas should be checked to ensure any problem is rectified.

## **Precautions**

Look out for firebricks, fibre cord for fastening doors and windows and heat seal for sealing joints as the main areas for attention. Apply grease to parts that are moving. For corroded areas, wash with grease and then apply spray to avoid corrosion again. Repairing the stove early enough is an effective strategy since it becomes ready for use. Good weather can also allow exterior work on the stove. The vent should also have circulation such that air enters into it. In summary, one needs to have several materials in mind when carrying out repairs. These are sprays, polish cords, cement, fire cleaner and brick stone.

## Commercial Boilers Breakdown Repair – 24HR Commercial Heating Appliances Installation -Heating Repair Engineers

- Commercial Boiler Room Specialist
- Ideal Concord commercial heating engineer radiator installers
- Commercial Heating Installers Boiler
- Commercial Back Boiler

- Commercial buderus Boiler
  - Emergency Ideal Concord
- 24HR Commercial Oil
- Commercial Boiler Gas

Safety Certificate - Commercial Annual Boiler Services Heating Breakdown	- 24 Hours Commercial
- Commercial Radiant Tube Heater Heater	- Commercial Plaque
- Commercial Steam Heating Boiler repair	- Steam Boiler Breakdown
Commercial Wood Fuelled Heating Boilers Repair Installation	- Wood Fuelled□ Boiler Service &
- Commercial Wood Fuelled Heating Boilers	- Biomass Commercial
Wood fuelled heating Installation  - Commercial Wood fuelled central heating	- 24 Hour Commercial
boiler specialist - Hamworthy commercial boiler installers - Emergency commercial boiler engineers	<ul><li>Hamworthy Water Heater</li><li>Atag Commercial Boiler</li></ul>
Installation - Atag Commercial Boiler Repair water heating	- Atag Solar system Hot
- Commercial LPG Heating Repair LPG Heating Installer	- LPG Boiler Breakdown,
- 24HR LPG Boiler Engineer	- LPG Heating Install

## Commercial LPG Cookers - Commercial LPG Cooker Repair on Boats, Mobile Homes

- LPG cookers repair engineers
- LPG Cooker on Boat cooker installer for mobile homes

- LPG cooking machines
- LPG cooker repair, LPG

## **Commercial LPG Heating Boiler Repair, Installation**

- LPG boiler repair
- LPG heating boiler on Boat mobile homes

- LPG heating engineers
  - LPG boiler repair, installer for

- Commercial LPG boiler engineer breakdown

- Emergency LPG heating

West London: W1 covers the West End, including Mayfair, Soho and south Marylebone, W1 Bond Street, Soho, W1 Park Lane, Parliament Square, Big Ben, London Eye (Wheel), London Bridge, Tower Bridge <a href="combi boilers">combi boilers</a>, <a href="combi boilers">commercial boiler installation</a>, <a href="central heating repairs">central heating repairs</a>, <a href="central heating repairs">vaillant boiler</a>

Downing Street, Knightsbridge

П

, London city airport, Heathrow airport, London airport, Stansted, Hayes, Chislehurst W1 Piccadilly Circus W1 Great Portland Street , W1 Bond Street ,W1 Goodge Street ,Regent Street , Oxford Circus W1, Oxford Street, Warren Street, Marble Arch , Marylebone W1 Mayfair,Tottenham Court Road W1, Westminster ,W1 Westminster ,W2 Bayswater, Lancaster

```
Gate W2 plumber City of Westminster W2 Paddington
gas boilers
boiler service
boiler services
gas safe engineer
gas safe engineers
gas combi boilers
gas boiler installation
W2 Royal Oak, Westbourne Green, Westbourne Park W2 covers the Paddington, Bayswater,
Hyde Park area, W3 Acton, W3 South Acton, Acton Town W3 Chiswick High Road, W3
Gunnersbury
gas proving system, ventilation system, extractor canopies, commercial kitchen ventilation,
commercial kitchens, kitchen extract
W3 Bedford Park, Turnham Green, W4 Chiswick, W4 Bedford Park, W5 Ealing & Broadway,
W5 South Ealing, North Ealing, West Ealing, W5 Western Avenue, W6 Hammersmith, W6
Brook Green, Great West Road W6, Hanger Lane, W6 Barons Court W7 Boston Manor W7
Elthorne Park, Hanwell W7 Boston Manor
boiler system
baxi boiler
gas boiler servicing
boiler repairs
bosch boiler
boiler flue
boiler engineers
central heating installations
boiler engineer
Kensington, High Street, W7 Hanwell, W8 Kensington (central Kensington), W8 West Kilburn,
W8 Kensington, W8 High Street Kensington, W9 Warwick Avenue, W9 Maida Hill, W9
Westway, Maida Hill (also covers Maida Vale), W10 Ladbroke Grove, W10 Latimer Road,
```

gas interlock system, extraction canopies, gas proving systems, commercial kitchen extraction,

Maida Vale, Warwick Avenue, Warwick Park, W10 Ladbroke Grove

gas interlock

5/6

W10 West Kilburn, Westway W10, North Kensington, W11 Latimer Road W11 Notting Hill, Holland Park, W11 Holland Park, Notting Hill, W11 Notting Hill Gate Westbourne Grove, Goldhawk Road, W12 Shepherd's Bush, W12 Goldhawk Road, W12 Shepherds Bush, W12 Uxbridge Road, W12 White City West London

kitchen extraction, gas interlock systems, kitchen ventilation, kitchen extraction systems, commercial heating, commercial catering

W12 North Kensington ,Uxbridge Road, W12 North Kensington ,W13 West Ealing, W13 Drayton Green , W13 Northfields , W14 Park, W14 West Olympia gas central heating installation

W14 Hammersmith ,W14 Kensington & Chelsea, W14 West Olympia , W14 West Kensington