

Section 2.

General Information

- 2.1 Health and Safety
- 2.2 Description of Products
- 2.3 Design Rights & Patents
- 2.4 Installing & Commissioning
- 2.5 OFTEC
- 2.6 Insulation & Sealing Compounds
- 2.7 Glues, Solvents, Paints
- 2.8 Kerosene 28 Sec Fuel Oil

2.1 Health and Safety

In designing and manufacturing central heating equipment, Heating World take every precaution to ensure that our products comply with the latest legislation and guidelines to safety. The finest quality and safest materials and components currently available are always used in the manufacturing processes.

Our prime concern is, however, the health and safety of our customers and our trade customers. To this end under the Health and Safety at Work Act and the Consumer Protection Act we draw your attention to the following information.

You or your heating/service engineer must assume responsibility and wear protective clothing or equipment appropriate to any materials or components which would be judged as hazardous to health and safety. The following information should be noted carefully (COSHH Regulations 1988).

2.2 Description of Products

Grande Combi appliances are ultra compact wall mounted floor-standing oil combination boilers which provide heat for domestic hot water and central heating.

They have been designed and manufactured to OFTEC OFS A100, European Directives BED 92/42 and EEC LVD EN 60335-1 and EMC 89/33C/EEC and WRAS.

Grande Combi 'Wall Mounted' are designed for balanced flue application. Grande Combi 'Floor Standing' are suitable for conventional or balanced-flue applications. Special flue kits are available for the latter.

Grande Combi appliances are only suitable for fully pumped, sealed systems to a maximum working pressure of 2.5 bar. All appropriate controls are included within the appliance including a pressure release valve.

Grande Combi is designed to burn Kerosene 28 Class C fuel - BS2869.

2.3 Design Rights and Patents

Heating World products are protected by various design and patent rights. The Company has been successful in the past in securing legal costs and damages from infringers and will not hesitate to take the necessary action to protect its legitimate interests.

Patent and patent application numbers:

2022796GB, 2230335C, 97 02 69 67, 9724537.7, 9813053.7

2.4 Installing and Commissioning

We strongly recommend, in the interest of safety, efficiency and reliability, that your Heating World appliance is installed and commissioned by a qualified engineer, preferably OFTEC registered. Failure to do so will jeopardise the manufacturers warranty.

If in doubt please contact us for details of our approved engineers.

Otherwise we suggest you contact OFTEC direct at :-

OFTEC

Oil Firing Technical Association
Foxwood House, Dobbs Lane, Kesgrave
Ipswich IP5 2QQ

Tel: 0845 65 85 080 Fax: 0845 65 85 181

E-mail: enquiries@oftec.org

Website: www.oftec.org

2.5 OFTEC

OFTEC is the Oil Firing Technical Association for the oil industry and is committed, along with member companies, to the improvement of appliances, safety, training and Codes of Practice associated with oil heating. Heating World are members of OFTEC and have served on a number of OFTEC committees. We vigorously support OFTEC in its continued quest for improvement in technical and safety standards.

2.6 Insulation & Sealing Compounds

The following may be injurious if inhaled and may cause irritation to eyes, nose, throat or skin. Use gloves, face masks and goggles when handling. Avoid inhalation and contact with skin and eyes.

Glass Fibre, ceraboard, glass rope, insulation blocks, acoustic foam mineral wool and fire cement.

Treatment

Wash hands thoroughly after use and dispose of dust and waste carefully and wrapped. If irritation occurs wash eyes or skin with copious amounts of clean water. If inhaled, seek fresh air and drink clear water to clear throat. Blow nose to clear foreign matter.

2.7 Glues, Solvents, Paints

Take care, use gloves and masks for protection in the handling of such materials and follow manufacturers instructions. Flush eyes, if necessary, with copious amounts of clean water and wash hands thoroughly.

2.8 Kerosene 28 Sec Fuel Oil

Take care in handling fuel oils which can cause skin irritation and which should **never** be taken internally. Avoid contact with skin or clothing.

Also avoid breathing kerosene vapours.

Lanolin creams are recommended for use where kerosene has come into contact with the skin. Wash thoroughly and apply lanolin based cream which helps to restore the dryness and skin cracking associated with skin contact with mineral oil such as kerosene.

ALWAYS SEEK MEDICAL ADVICE IF SYMPTOMS PERSIST OR IF IN DOUBT.