## **BOILER SAFETY**

## These safety instructions should be read carefully and kept for future reference

Before use it is essential to carefully read the instructions.

Exercise the greatest care with children. Physical and electrical injury can occur if they are allowed freedom with such equipment. Allow children to use specific appliances only according to your knowledge of the age, wisdom and good sense of the child. Most of these appliances were not intended for "playing with" and all rely on parental supervision when used by children. Remember electricity can kill. Children may defeat basic safety precautions by poking things inside appliances through vents intended for cooling.

If the appliance is damaged in any way, switch off and disconnect the appliance and take professional advice before using it again.

No attempt should be made to remove covers in order to reach the wiring inside. Seek professional help instead.

Electrical equipment is usually constructed to conform to strict safety standards. You should not attempt to repair, maintain or modify it. Only genuine approved replacement parts should be used.

THIS APPLIANCE SHOULD BE EARTHED.

Electricity is dangerous. When using ANY electrical equipment at UK domestic mains voltage, (220v AC), or similar, remember that you are using a force that can kill or seriously injure you.

Do not use this appliance for any task for which it was not specifically designed. Physical injury and/or damage to the appliance may be result.

Under no circumstances must fingers or implements be poked into any openings in the case, or into any moving parts, whilst the electricity is turned on. To do so could lead to severe injury and/or severe damage to the equipment. If there is a valid need to extract some foreign matter from somewhere in the equipment SWITCH off and UNPLUG before doing so.

The water leaving the boiler may be hot enough to burn the skin. Avoid contact with the pipe work or flues.

Do not run the water in the system hotter than necessary, it will increase the risk of scalding.