300kW Packaged Boiler



Operating Instructions & Safety Guide



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General Safety

- This equipment should only be used by a competent person who has read and understood these instructions.
- Check condition of equipment before use. If unit is showing any signs of damage contact your supplier immediately.
- Never operate this equipment if you are ill, feeling tired or under the influence of alcohol or drugs.
- Keep all vents and grills clear of obstructions.
- Keep children and animals away from electric powered equipment. Never leave them alone when the unit is in use.
- Make sure equipment is switched off and unplugged after use.

Electrical Safety

- This unit operates on a 240 volt 3pin 16amp power supply
- Always inspect plugs and sockets before use and make sure there are no signs of damage
- DO NOT USE IF ANY DAMAGE IS FOUND.
- Ensure cables are installed to prevent hazards.
- If an extension lead is used, ensure it is of the correct standard and fully uncoiled before use.
- Cables must not be laid in wet or damp areas.
- Do not move equipment while operating.
- Make sure the boiler flu is positioned 1.5m away from the nearest building

Getting started and operation

Position equipment on level ground.

Position away from any possible flammable materials.

Do not use within any zoned or hazardous areas.

Keep at least 1 meter of clearance around the Boiler and don't restrict the air flow around the Boiler.

Always make sure the fuel tank is positioned on level ground and is positioned within 1.5 meters of the boiler location to make sure the fuel line can reach and connect.

The temperature control setting will have to be set according to the actual application the boiler is being used for.

DHW applications will require an additional plate heat exchanger to be mounted externally to the temporary boiler

3 pin 16amp 240 volt Appliance inlet plug found on the 300kW Boiler



Fig 1 : 240 volt Appliance inlet plug

Fig 2:

Fig 4:

The 300kW Packaged Boiler can be supplied with two fuel options. Gas oil or natural Gas.

1,000 liter and 3,000 liter Gas oil fuel tanks available. the boiler has only one fuel line for the fuel pick up and must be connected to the flow connection on the tank.



Fig 3: Natural Gas options will require the gas train to the temporary boiler to be purged and tested by a gas safe engineer prior to

the boiler commission

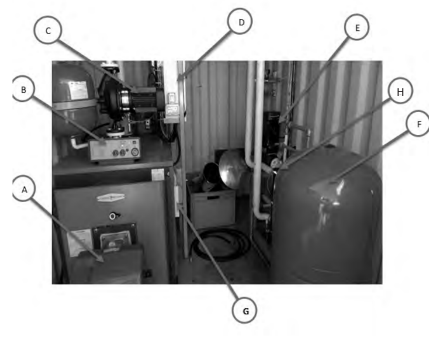


Fig 5: Example of the switch gear control panel



The boiler control panel for the primary side of the boiler

Fig 4: Boiler Components



- A. Oil fired Burner
- B. Control panel for the burner and primary circuit temperature
- C. Primary circuit pressure gauge and pump
- D. Main control panel with pump switches, phase rotation device, circuit breakers, time clock, etc.
- E. Secondary side main circulating pump
- F. Secondary side expansion vessel
- G. Frost protection heater
- H. Heating circuit plate heat exchanger