

Oil Fired Installations, Servicing & Maintenance

PanAsh (UK) Limited are able to arrange the installation, servicing & maintenance of any oil fired appliance through a team of highly recommended, professional, experienced and qualified independent OFTEC registered engineers.

PanAsh (UK) Limited can arrange commissioning, routine servicing, boiler replacement and oil tank replacement and because we only use qualified professional and experienced engineers we guarantee that any work carried out on behalf of us will leave you with knowledge and confidence that the work has been carried out to the highest possible standard leaving you with complete piece of mind.

PanAsh (UK) Limited offer a service, installation and maintenance service for all types of oil fired range cookers including; Aga Oil Fired Cookers, Esse Oil Fired Cookers, Dunsley Oil Fired Cookers, Rayburn Oil Fired Cookers, Redfyr Oil Fired Cookers, Stanley Oil Fired Cookers, Sandyford Oil Fired Cookers, Franco Belge Oil Fired Cookers, Marshall Oil Fired Cookers, Mulberry Oil Fired Cookers & Heritage Oil Fired Cookers.

PanAsh (UK) Limited also offers a complete service, installation and maintenance service for all types of oil fired boilers and stoves including; Euroheat Oil Stoves, Nestor Martin Oil Stoves, Stanford Oil Stoves, Hunter Oil Stoves, Franco Belge Oil Stoves & the following boilers, Grant Oil Boilers, Firebird Oil Boilers, Trianco Oil Boilers, Worcester Bosch Oil Boilers, Potterton Oil Boilers, Warmflow Oil Boilers, Valliant Oil Boilers, Glow Worm Oil Boilers & Ideal Oil Boilers.

Routine servicing is essential for oil fired appliances as to ensure you get the best value and efficiency from your appliance for years to come.

Regularly serviced oil fired appliances operate more efficiently and therefore use less oil.

An Oil Boiler Service will:

- Clean the burner/injector(s)
- Clean the pilot/injector
- Clean the flue-ways, including the draught diverter & heat exchanger
- Clean & adjust the ignition components
- Clean flame supervision components
- Clean, lubricate & adjust controls
- Check all disturbed connections
- Check all boiler seals & joints
- Check there are no obvious signs of damage to the wiring
- Re-set the burner operating pressure to that on the data label/plate
- Test open flued boilers for spillage
- Re-check the flame supervision device operation

Protect your investment and ensure maximum efficiency by having a regular service.