

IS YOUR HEATING SYSTEM SHOWING SIGNS OF OLD AGE?

- Does it take ages to heat up?
- Are some radiators completely or partially cold?
- Do radiators need frequent bleeding?
- Radiator water dirty and discoloured?
- Radiators with pin hole perforations and leakage?
- Strange and irritating noises from the boiler?
- Repeated pump failures?

Any of these symptoms could indicate that the system has circulation and flow problems resulting from internal corrosion, scale and sludge formation. Power flushing can remove these undesirable products, and purge and replace aggressive water, quickly restoring circulation and efficiency, and preventing future problems.

We offer a controlled chemical cleaning service for most domestic wet Central heating systems. A professional service that can chemically Treat and flush clean deposits from your system, with minimal Disturbance and disruption to the normal operation of the system, often without disconnecting the boiler or any radiators.

The powerful flow, combined with an instantaneous flow reverser device, will dislodge and Mobilise deposits and corrosion which resist traditional system cleaning methods.

Once sludge and deposits are loosened and mobilised, they are power flushed out through a dump valve to waste, whilst fresh clean water is forced through the system to replace the contaminated water.

At the end of the flushing process, the system is full of clean water, and re-instatement of the system to normal operation, with the addition of SYSTEMSAFE corrosion inhibitor to protect against further corrosion, takes only a short while.

For more information and advice, or to book a "CLEAN FLOW" POWER FLUSH, TELEPHONE:

T J HEATING & PLUMBING, ON 07957 145065 or 07872 664600

THE PROBLEM:

As soon as a heating system is completed and filled with water, gradual corrosion and deterioration of the system begins. The combination of water, air, a mixture of metals, and even installation debris and contaminants, can result in internal corrosion, sludge formation in areas of low flow, and scaling of boilers and heat exchangers. The end results are symptoms such as those listed above.

These problems are not inevitable, and good care and maintenance of a heating system will prevent and often cure them.