Power flushing extends pump and boiler service life

The importance of maintaining a heating system in clean condition has long been recognised as desirable from the efficiency and fuel saving aspects, whilst boiler manufacturers have focussed on its effect on boiler reliability and service life.

Modern high efficiency boilers tend to be more compact and have smaller waterways. Whilst the gains in efficiency and fuel savings are very welcome, the downside is that it is now critical to maintain the rest of the heating system in as clean a condition as possible. The drive towards extended boiler warranties of five years and upwards is a bold move by the manufacturers and can only be supported if heating engineers play their part in preparing systems properly for the installation of a new boiler, and that includes rigorous cleaning.

It can be tempting to think that installing a compact magnetic filter in the return pipe work to the boiler is all that is necessary to clean and protect a system. However, as always in life, things really aren't that simple - or cheap!

Some engineers suggest that temporarily fitting a larger magnetic filter into the system, and circulating a cleaning chemical for a couple of hours, is quite adequate. The belief that a heating system can be thoroughly cleaned in two hours sounds like an attractive proposition, but as most experienced heating engineers know, if it sounds too good to be true, it usually is.

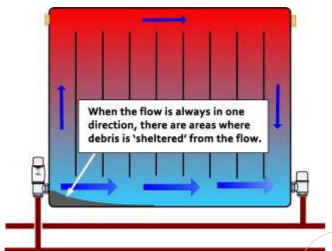
Why? There are five good reasons why this method of cleaning is not suitable for heating systems (other than those with only very modest contamination);

- 1. It relies entirely on the standard heating system circulator pump to drive the debris to the magnetic filter, which may be many metres away. Circulator pumps are designed to circulate water at a relatively leisurely pace, and this is a contributory factor to heavier particles of debris falling out of circulation and accumulating in areas of extra low flow, such as the base of radiators. Scientific research has proved that the amount of debris removed from a water system is directly related to the velocity of the flushing water the higher the velocity, the better the effect. Without a high flow rate heavier debris has little incentive to move, and so settles and compacts in radiators.
- 2. Historically, circulator pumps are themselves a 'magnet' for magnetic corrosion debris (see picture, right). The magnetic field generated by the electric motor attracts debris which then accumulates in pump passageways and in the impeller, dramatically reducing what is already a low flow rate. This is a problem which is only set to increase as new high efficiency circulator pumps enter the market. Most of these now have permanent magnet electric motors, and generate a magnetic field at ALL times, not just when the pump is running.



Users and manufacturers of these pumps are already beginning to flag up performance concerns about pumps installed in systems which contain corrosion debris, and this will inevitably lead to combination boiler manufacturers insisting on greater system cleanliness when a new boiler (with a permanent magnet motor) is installed on an existing system. In systems with a high volume of corrosion debris these pumps tend to accumulate a layer of magnetic debris on the rotor, lowering both the system and pump efficiency significantly, with further debris causing the rotor to seize.

It may even be prudent in future to insist on a thorough flush whenever a new 'stand alone' pump is installed, let alone when a new boiler installation takes place.



3. In a heating system the pump, and therefore the water, only ever travels in one direction. This leads to areas of low flow, again typically in the base of radiators, where debris collects sheltered from the flow of water, and unless the direction of flow can be rapidly reversed, this debris will remain untouched (see picture, left).

passing within a few centimetres of it and so, without the assistance of a vigorous flow rate generated by a power flushing pump, accumulated deposits will remain static within radiators and pipe work, continuing to diminish the efficiency of the system. The situation is complicated by the fact that sludge and corrosion debris is a variable mixture of magnetic and non-magnetic debris, and engineers need to be aware that the non-magnetic debris will not be captured by a magnetic filter and will continue to circulate unless it can be driven from the system to waste by a high flow of water.

5. A temporary (or indeed a permanent) magnetic filter will not have any effect in cleaning and removing existing debris from the critical primary water side of plate heat exchangers in combination boiler systems, and therefore the heat exchanger would need to be cleaned separately. Less than 15gm of debris can be enough to impede the flow sufficiently for a boiler to 'lock out', and this is one of the reasons why boiler manufacturers encourage the use of a filter on the return flow to the boiler - once it has been cleaned!

So, what's the answer to getting systems thoroughly clean? Whilst using a filter alone seems tempting as a cheap and quick proposition, it is simply no substitute for the well proven technique of power flushing when it comes to a thorough and effective system cleanse.

A good power flushing pump will have a much higher flow rate, generated by a large impeller, to give high flow and the force required to dislodge debris. Below is a comparison in size between a power flushing pump impeller and that of a system circulator pump.



IMPELLER SIZE COMPARISON



POWER FLUSHING PUMP

STANDARD CIRCULATOR PUMP

The kinetic energy imparted to impacted debris as water slams into it increases with the square of the water velocity, and this is why a high performance power flushing pump can remove far more debris than any other method of system cleansing.

The picture below shows the difference in the flow of water produced by a system circulator pump (on the left) and that of a Kamco power flushing pump (on the right).



Power flushing pumps should also incorporate an instantaneous flow reversal device to ensure that fast flowing turbulent water penetrates all areas of the heating system and can drive the debris to a point where it can be collected by a magnetic power flushing filter, or in the case of non-magnetic corrosion debris, forcibly discharged to waste.

Using a power flushing pump together with a magnetic filter gives the best of both worlds, reducing the time for a power flush and getting even the dirtiest of systems thoroughly clean.

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