

Peak Aga Extra



Field Problems Are Increasing

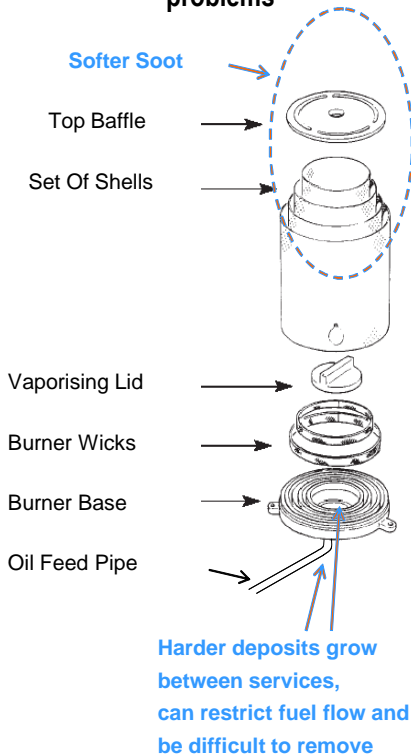
Over the last 3 years we have noticed a large increase in vaporising boiler field problems and observed that the existing additive products have not always been effective enough.

Many are wondering if the kerosene quality has changed slightly due to the introduction of 1000wppm sulphur.

We developed Peak Aga Extra. Our customers have told us that they have seen a marked reduction in their field problems and some use the same active ingredients in all of their kerosene.



Typical vaporising boiler problems

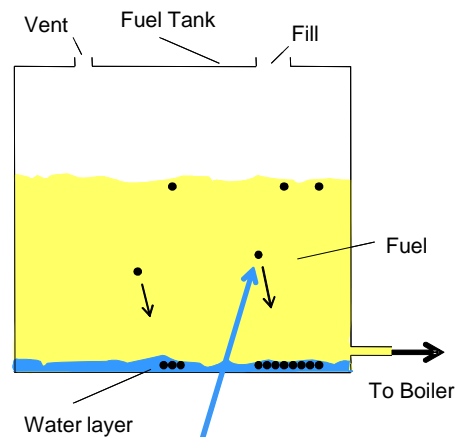


Deposits



Sludge

Deposits also form in storage tanks



Over time and/or heat (e.g. summer) small oxidation deposits form in the fuel, sink to the bottom and stick together to create sludge

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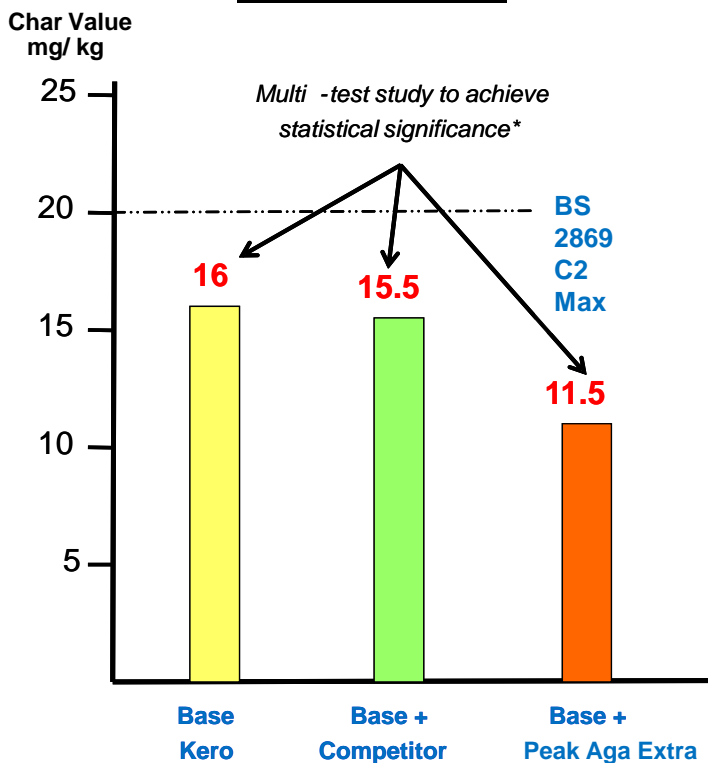


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Reduce Vaporising Cooker Problems

Peak Aga Extra has been used extensively in the field and reduces operating problems. Due to the nature of vaporising boilers, we cannot guarantee Peak Aga Extra will cure ALL field operating problems, but it will certainly help.

IP 10 Char Value Test



* Single Char Value tests produce variable results. Repeat tests are required for results to be meaningful.

Results of F21-61 Accelerated Stability Test



Typical Heating Oil (Untreated)

Heating Oil Treated with Peak Aga Extra



Deposits inside cooker without Peak Aga Extra

Peak Aga Extra

- Lower char value
- Reduce build up of carbon deposits and soot
- Inhibits growth of deposits in fuel storage tanks
- Reduces service problems



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