

Teddington Appliance Controls Ltd.

Daniels Lane
Holmbush
St. Austell
Cornwall
PL25 3HG



PRESS RELEASE

Teddington Electronic Fire Valve (KBB/E) sets new records

Consumer demands for ever-longer fire valve sensors have now been fulfilled with the launch of the Teddington KBB/E Electronic Fire Valve which guarantees more accurate temperature sensing and longer sensor lengths than any other fire valves on the market today..

On show on stand B7 at the Hearth and Home Exhibition in Harrogate (June 8-10), the KBB/E is a fast-acting fire shutoff valve for use on oil burning equipment and incorporates a manual reset capability.

Teddington KBB products are designed to improve failsafe reliability and performance which enable owners of oil fired appliances to relax safe in the knowledge that their homes and businesses are protected by the market leader.

The KBB/E has generated much interest from installers at recent OFTEC road shows, but what makes the Teddington KBB/E revolutionary?

- 1) Extremely accurate temperature sensing over standard sensor lengths.
- 2) 14 x more sensor length than the longest competitors fire valve
- 3) Extremely durable and reliable, shatter and shock resistant
- 4) "Tell - Tale" LED mode Indicators
- 5) Intelligent failsafe diagnostics

"Our research shown us that, with current thermo-mechanical fire valve technology, people are experiencing limitations on positioning their fire

valves,” explains Terry Wyatt Managing Director of Teddington Appliance Controls.

Our KBB/E with its smaller sensor and longer sensor lengths will make these installation issues a thing of the past.”

The KBB/E is already available in the UK and Ireland.