

Teddington Appliance Controls Ltd.

Daniels Lane
Holmbush
St. Austell
Cornwall
PL25 3HG



PRESS RELEASE

Exhibiting at Hearth and Home 2008

Teddington Appliance Controls Ltd. Exhibiting at Hearth and Home 2008 in their 80th Anniversary Year.

Teddington are a global leader in providing solutions to appliance OEMs in 40 countries around the world. They combine the best traditions of thermo-mechanical techniques with state-of-the-art electronics and manufacturing practices. Teddington Appliance Controls offer a diverse and far-reaching product mix consisting of domestic and commercial gas, oil and solid fuel heating and cooking products.

Since Teddington Appliance Controls was formed in 1928 they have proved that innovation is a continuous process which involves interaction with customers and listening to the needs they demonstrate.

Teddington are continuing to design and develop innovative new controls for many applications across the gas, oil and solid fuel industries, with two recent launches including a remote control damper thermostat for solid fuel stoves and a power flue for use with gas and oil appliances.

By listening to their customers they also gain insights which sometimes include requests for the reintroduction of popular products such as the KBD gas thermostat which appeared to reach the end of its useful life and was phased out three years ago

This compact and extremely reliable valve for the automatic control of domestic and other appliances is now back in production and will be on show at the Hearth and Home Exhibition in Harrogate (stand B7, June 8-10)..

"Over our 80 years we've continually had to reinvent ourselves to help our partners compete in the global marketplace," explains Terry Wyatt Managing Director of Teddington Appliance Controls. "And as the demand for ever smarter design continues, we look forward to being able to help our partners achieve their long-term cost and performance goals in the future."

Teddington can offer the following for your new products;

- Full design capability - electronic and mechanical.
- Software design.
- 3D Solid modelling.
- Building of prototype valves & PCB's.
- Obtaining approval certification.
- Early production runs while market demand is low.
- Sourcing and managing higher production volumes from lower cost markets.

"Teddington strives to offer impeccable service levels, both commercial and technical, to its customer base," says Mr. Wyatt. "And grow mutually nurturing business opportunities within the UK marketplace."