

NEW ON-SITE TESTING FACILITIES PUT FIRE FIGHTING ENTERPRISES AHEAD OF THE GAME

Smoke detector specialist FFE's recent move to larger premises has enabled the installation of new on-site testing facilities to further improve the company's analysis and product development capabilities.

The new environmental chamber simulates the effects of age on the company's optical smoke beam detector units by cycling them through a wide range of temperature and humidity conditions. This replicates on-site conditions and ensures all of the components in the product are robust enough to withstand the rigours of constant use. The chamber can also be used to ensure that products can operate effectively at temperature extremes.

Ian Steel, FFE's Marketing Manager commented, "The test facilities in our new premises represent a big step forward for the company. We hope their introduction will show our customers that we are dedicated to continual testing and improvement."

FFE has been a leader in the manufacturing of infra-red optical smoke beam detectors for over thirty years and continues to enjoy an excellent reputation for the supply of fire detection products within the global fire industry. For more information please visit FFE's website at www.ffeuk.com

Ends
