

## **COMAP'S NEW BYPASS VALVE SHOWS REAL DIFFERENTIAL**

Comap – the leading manufacturer and distributor of plumbing and heating equipment – has launched a new 22mm differential bypass valve, which complies with standards of Part L Building Regulations.

Designed and manufactured in Comap's state-of-the-art factory in Abbeville, France, the valve is the ultimate in quality and innovation.

Ideal in systems where heating loads may simultaneously be excluded from the circuit, the bypass valve ensures re-circulation relative to the number of radiator valves that close. This enables every radiator in the house to be fitted with a thermostatic radiator valve and saves energy by providing a constant minimum flow.

Another benefit of Comap's new bypass valve is that it reduces noise level and offers protection, prolonging the lifespan of the boiler pump.

The differential bypass valve is extremely easy to set with its handy rotational ring. Once setting has been achieved, the valve's unique, transparent cap locks into a secure position, covering the setting and guarding it against tampering.

The cleverly designed clear cap also ensures that the exact setting is always fully visible.

Chris Ramster, Product Strategy Director, said: "Comap has a sustained history of developing energy saving products – long before it became fashionable. The new addition to the heating range is yet another innovative product – as always, combining Comap's trademark quality and high performance."

[www.comap-group.com](http://www.comap-group.com)

-Ends-

**10 January 2008**