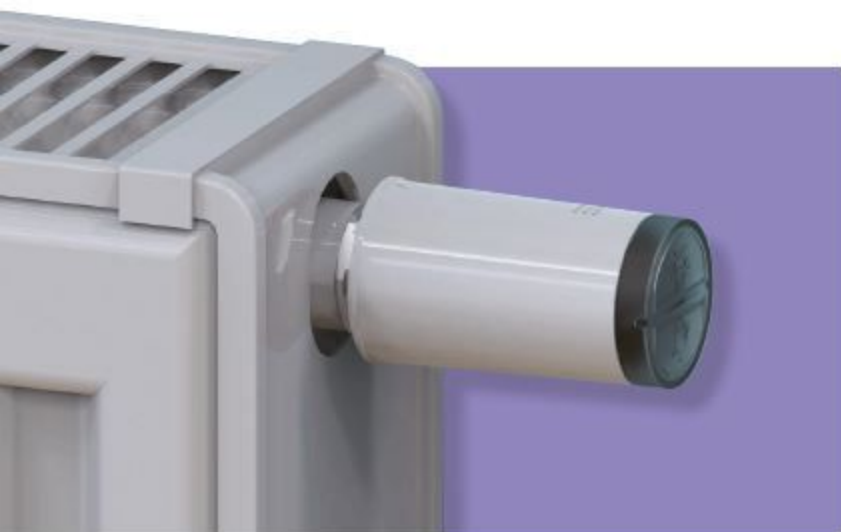


PressureSentry

LOW PRESSURE WARNING SYSTEM



TEDDINGTON



- Audible and visual alert
- Mute for audible alert
- Activation pressure factory set
- Suitable for various media types
- One-year warranty excluding battery

Application

The PressureSentry is a compact device capable of detecting low pressure in combination boiler heating systems.

The device provides an audio-visual alert if system pressure falls below a set point. It can be installed within minutes to most radiators and can help heating engineers and plumbers to reduce costs but avoiding unnecessary emergency call outs.

It uses a standard half inch BSP screw thread and has a small battery for the alarm, only drawing power when low pressure is detected.

The device can be sold as a key benefit to homeowners and easily installed during a routine service call without having to drain the heating system.

For full instructions on how to fit PressureSentry, please read the installation guide.

- Saving heating engineers time and money
- Low cost
- Can be fitted to most radiators
- Prevents unnecessary call outs

Physical Description

The PressureSentry consists of a single compact non-adjustable unit based on a 24 A/F hex body.

This enables the control to be fitted directly into the application.

The PressureSentry senses pressure through a small orifice at the base of the thread.

When the pressure drops to below 0.7bar it will sound an alarm and flash a small LED to alert the homeowner to the pressure drop.

The alarm can be silenced until the pressure is brought up to the correct level. The PressureSentry will automatically reset when the correct pressure is reinstated.

Note: Alternate pressure set points and thread connections may be considered for volume orders.

Specification subject to change without prior notice.