

DISCOVER THE POWER

OF TEMPERATURE AND HUMIDITY SENSORS

to help tackle damp and mould in your home

Have you ever been aware of dampness and mould appearing in your home?

We understand that this can be very challenging to deal with and we're here to help.

Roupell Park RMO are introducing an innovative solution that puts you in control, using temperature and humidity sensors.

Take Charge of Damp & Mould

Dampness and mould not only impact the aesthetics of your home but also your health and well-being. They can trigger respiratory issues, allergies, and worsen existing conditions.

By using temperature and humidity sensors, potential problems can be highlighted before they impact your everyday life.



How Do Temperature and Humidity Sensors Work?

Temperature and humidity sensors are smart devices designed to accurately measure the temperature and humidity levels in your home.

By strategically placing these sensors in different rooms, you can gain real-time insights into your living environment.

The sensors are battery operated so have no running cost.

Benefits

Early Detection The sensors provide instant alerts when humidity levels exceed recommended thresholds, allowing us to take action to manage the situation.

Preventative Measures

Using this technology, it is now possible to identify areas prone to dampness and mould growth, enabling your landlord to implement preventative measures

Healthier Living By maintaining optimal temperature and humidity levels, you create an Environment that promotes better health and well-being for everyone at home.

Energy Efficiency

Understanding temperature patterns in your home helps you optimise heating and cooling systems, saving you money on energy bills.



Take Charge of Damp & Mould

Make Your Home a Better Place to Live

Step 1: Installation

Our team of experts will install the sensors for you, ensuring that sensors are strategically placed in key areas of your home.

We prioritise your comfort and convenience throughout the installation process.

Step 2: Detect and Analysis

Once installed, the sensors continuously check temperature and humidity levels. The data is then analysed to safeguard you against the spread of damp & mould.

Step 3: Action and Prevention

With this data your landlord can take informed actions to prevent dampness and mould.

Whether it's improving ventilation, addressing moisture sources, or seeking professional assistance, you now have the power to transform your living environment.

Step 4: Ongoing Peace of Mind

Preventing an issue is better than solving a problem - **for everyone**.

