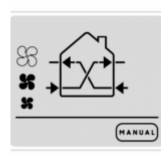
What is the AUREN Manual Mode?



The AUREN Manual Mode allows users to manually control the ventilation unit's speed and operation, bypassing automatic sensor functions. In this mode, the impeller speed can be adjusted as needed, ensuring consistent airflow and heat recovery regardless of environmental conditions. It's ideal for situations requiring fixed ventilation settings or when heat recovery is a priority.

Understanding the AUREN Manual Mode

The AUREN 160 Single-Room Heat Recovery Ventilation Unit is a versatile system designed to improve indoor air quality while retaining heat. One of its key features is the **Manual Mode**, which gives users full control over the unit's operation.

How to Activate Manual Mode

To switch to Manual Mode, users simply press the **MODE button** on the remote control until the corresponding display icon appears. The unit cycles through three primary modes: **Automatic**, **Surveillance**, and **Manual**. Once in Manual Mode, the **IMPELLER (V) button** becomes active, allowing users to select the desired speed.

Key Features of Manual Mode

- 1. **Sensor Disabling**: In Manual Mode, the unit's sensors are turned off, meaning it operates independently of humidity or twilight conditions.
- 2. **Heat Recovery**: The unit continues to recover heat, ensuring energy efficiency even during manual operation.
- 3. **Speed Control**: Users can manually adjust the impeller speed to suit their needs, with options ranging from **Night Speed** to **Boost Speed**.

When to Use Manual Mode

Manual Mode is particularly useful in the following scenarios:

- **Consistent Ventilation Needs**: When a fixed ventilation rate is required, regardless of environmental changes.
- Heat Recovery Priority: During colder months, when maintaining heat efficiency is crucial.
- **Custom Settings**: For users who prefer to tailor the unit's operation to their specific preferences.

Benefits of Manual Mode

• **Flexibility**: Users can adjust the unit's performance to match their immediate needs.

- Energy Efficiency: Heat recovery ensures minimal energy loss, even in manual settings.
- **Simplicity**: The intuitive remote control makes it easy to switch between modes and adjust settings.

How to Optimise Manual Mode

- 1. Monitor Airflow: Adjust the speed based on room occupancy and activity levels.
- 2. **Regular Maintenance**: Ensure the unit is clean and filters are replaced to maintain optimal performance.
- 3. **Combine with Other Modes**: Use Manual Mode in conjunction with other settings like **Night Mode** or **Boost Mode** for enhanced functionality.

Take control of your indoor air quality with AUREN's Manual Mode - adjust settings to suit your needs and enjoy consistent, efficient ventilation.