

## What our customers say

"Extremely happy with our ProAir system and their service in general, from my initial phone call to their site visit, installation process and after care service. I found them very easy and helpful to deal with, as well as good value. Constant fresh air and a handy display console to tell me if the system is working correctly or needs a filter change etc. Would highly recommend." **C. Naughton.**

"I contacted ProAir for advice and pricing for my self build. The customer service was brilliant and every staff member I encountered was very helpful, explaining the system and answering my queries. The staff who called to site were efficient and professional and called as per the agreed times. I have already recommended ProAir to a friend and would have no hesitation in recommending their services in the future." **S. Carr.**

"ProAir installed a system in our house in 2008 and we've never had a day's problem with it! The air is always fresh and the knock-on effect is a healthier environment to live in." **C. Cunningham.**

"ProAir Installed a full MHRV system in our house we were renovating. Found them very competitively priced and very easy to deal with on technical issues. Highly recommend." **M. McDonagh.**

"Very professional from start to finish, easy to work with and always available and willing to answer a technical question. The unit is very quiet, even on boost mode it's hardly audible. From my research I found it to be the most efficient on the market also, and it's manufactured here in Ireland. For the self-builder, I found ProAir very good to work with, they were flexible with the scope of works and the price reflected this. They furnished me with detailed drawings and all the ducting needed, they installed the unit and commissioned at the end, this suited my requirements perfectly." **R. Gleese.**

"We were fighting with a lot of dampness and mould using electric dehumidifiers with little success. The heat recovery ventilation system removed all of the problems. No more dampness, no more mould and our windows are dry in the morning. The installation was done quickly and professionally. Huge thanks to ProAir!" **G. Stephanovic.**

"We built our house in 2019/2020. We opted for ProAir due to their great reputation. They did not disappoint. ProAir provided an exceptional service and product, both in the initial setup and in recent maintenance. From the outset, their professionalism and competitive pricing stood out. During the build, they installed a full MHRV system in our house, making the process quick, smooth and hassle-free. Their team was not only easy to deal with but also provided invaluable technical insights, ensuring we got the most out of our system.

What sets ProAir apart is their commitment to customer satisfaction. The aftercare service has been second to none. They are always responsive and helpful. Their dedication to ensuring the system runs smoothly is truly commendable. I highly recommend ProAir to anyone seeking a MHRV unit. Thanks David & all the crew - you've created something remarkable." **S. Leonard**

## Contact Us

**At ProAir we are available to support you regardless of your stage of design or installation, please contact us [sales@proair.ie](mailto:sales@proair.ie) or visit our website [www.proair.ie](http://www.proair.ie) for more information and a quote.**

### GALWAY OFFICE

Unit 1,  
Polkeen Industrial Estate,  
Tuam Road, Castlegar,  
Co. Galway H91 WYR8  
T 091 739 442

### DUBLIN OFFICE

Unit P26,  
Greenogue Business Park,  
Grants Road, Rathcoole,  
Co. Dublin D24 HW44  
T 01 503 4296

### CORK OFFICE

Unit A11, Millennium Park,  
Youghal,  
Co. Cork.  
P36 A522  
T 089 274 8989

[sales@proair.ie](mailto:sales@proair.ie)

[www.proair.ie](http://www.proair.ie)



## Why choose ProAir?

**ProAir Heat Recovery Ventilation Systems** is Ireland's only manufacturer and industry leading specialist of Mechanical Ventilation with Heat Recovery (MVHR) systems.

We started with a small workshop many years ago and now have three locations, our **manufacturing facility in Galway and depots in Dublin and Cork** so we are well positioned to design, supply, install and service systems throughout Ireland. With over **25 years' experience** in providing cost effective and efficient ventilation systems to buildings in general, ProAir were well placed to move into what has now become the thriving sector which is the low energy construction industry.

All units installed are **fully certified and in compliance with current Part F building regulations**. Our **nZEB qualified, professional team** provide an end-to-end service to ensure your home will be healthy, comfortable and energy efficient.

Our customer focused service enables us to provide the very best solution for your home, whether you are **building, renovating or extending**. A bespoke system is designed specifically for your home, our highly skilled technicians install in compliance with the most up to date building regulations and certification is received upon completion. Aftersales support, including filter sales, is provided by the **ProAir Service** team. All ProAir systems come with a standard three-year warranty from the day of commissioning for added peace of mind.

- ✓ Irish Manufacturer since 2004
- ✓ Service and Support
- ✓ Design, Supply and Install
- ✓ Warranty
- ✓ Commissioning and Certification
- ✓ Installation teams Nationwide

## Why choose MVHR?

**MVHR is a whole home ventilation system that extracts stale air from the home and brings in fresh, filtered air, retaining up to 95% of the heat.**

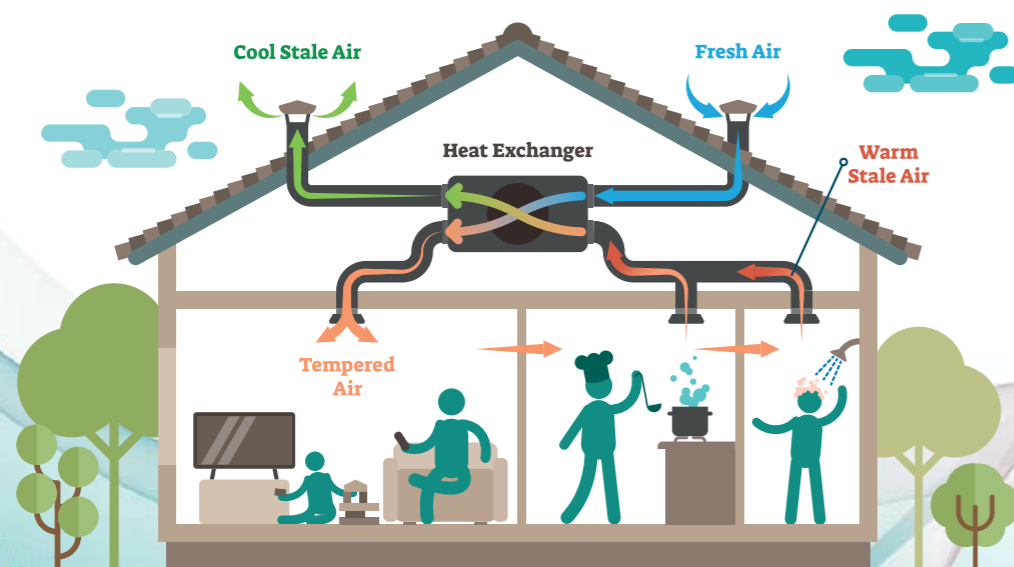
**Clean Fresh Air Continuously:** Filtered fresh air is circulated throughout your home day and night. On average most people spend over 80% of their time indoors and 50% of all illnesses are either caused or aggravated by poor indoor air quality.

The MVHR system will continuously remove stale moist air from your home making it a more suitable and healthier place to live.

**Energy Efficient Ventilation:** A Heat Recovery Ventilation system will save you money and reduce your energy requirements for heating by re-using the heat that is normally lost via standard extract systems. The system is designed to operate continuously at a low rate to minimise electrical energy consumption.

**Condensation Elimination:** Water vapour will be removed as it is produced and as a result there is no moisture condensation - the main cause of rot, damp, condensation, and mould growth.

**Comfort:** Comfort levels are superior in a house fitted with a MVHR system. Irrespective of weather conditions, draught free balanced ventilation is provided all the time.



## Why choose our products

ProAir manufacture innovative ventilation systems at our manufacturing facility based outside of Galway City. The main product is Mechanical Ventilation with Heat Recovery (MVHR) for various size and type buildings.

We are at the cutting edge of research and development and, in partnership with Atlantic Technological University, are incorporating the latest innovation and scientific research so that our systems achieve optimum performance levels. Our products are listed on the Products Characteristics Database (PCDB).

### Our core product for the residential market is:

#### PA700LI

The PA700LI was designed for larger homes up to 270m<sup>2</sup> in size. The unit includes a Touch Pad and sensors to monitor Temperature, Humidity and CO2 for enhanced Indoor Air Quality (IAQ).

The unit also includes a Summer Bypass as standard and has a Specific Energy Consumption (SEC) rating of A+.

- Ventilation control based on CO2 or Humidity levels
- Phone App for remote monitoring and control
- Web browser Dashboard for remote monitoring and control
- Bluetooth Connectivity
- Alarm Notification for faults
- Remote Troubleshooting Support available
- 7-Day Setup Schedule
- Summer Bypass

The system uses the Humidity & Temperature sensors to automatically control both the Summer Bypass and Boost function.

The PA700LI operates continuously at low speeds to minimise electrical consumption while ensuring system compliance with Part F 2019 regulations.

