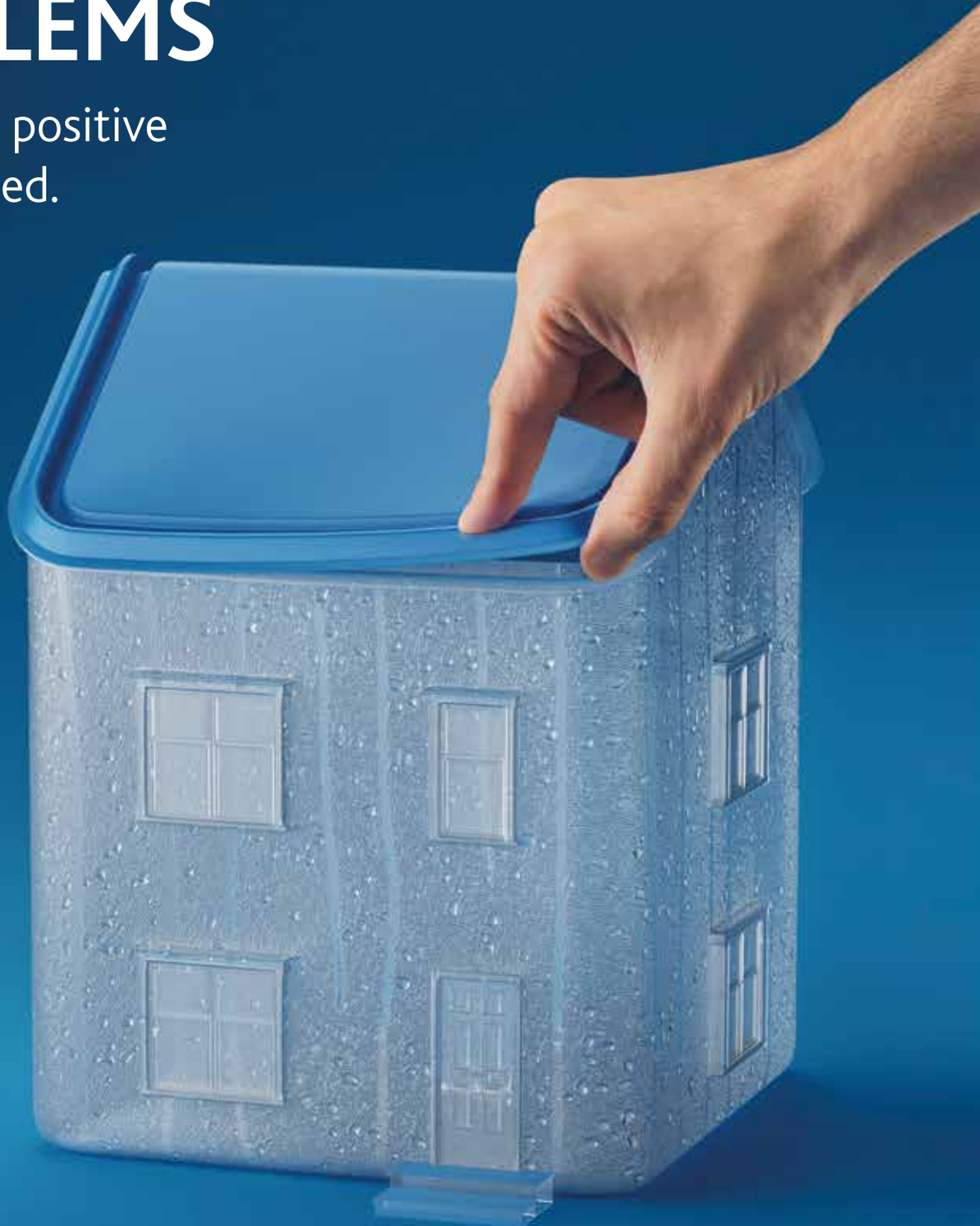




LIFT THE LID ON YOUR CONDENSATION PROBLEMS

We have the positive
input you need.



Indoor air quality & our health

Mould patches often start in the corners of rooms, behind furniture and window frames. The visible signs of mould growth are sprayed, cleaned and painted over, yet the real cause is not addressed. Correct ventilation will not only save the repeat costs of redecorating but will eradicate condensation and mould. Water vapour in the air settles on cold surfaces within the home leading to the creation of condensation and mould.

Untreated mould triggers respiratory problems and can even cause asthma.



Water vapour in the air settles on cold surfaces within the home leading to the creation of condensation and mould.

ACTIVITY	PINTS OF MOISTURE	
Cooking with Gas		5.2
Clothes Washing and Drying		5.1
Showering		1.6
Breathing (4 people)		5.6
DAILY TOTAL		17.5

Around **20%** of homes suffer with condensation or mould growth, with both old and new homes affected.

On average uk citizens spend over 80% of their time indoors.

So indoor air quality matters. The latest research indicates that indoor air can be 50 times more polluted than outdoors.

Common symptoms of poor indoor air quality include: coughing, sneezing, watery eyes, fatigue, headache and allergic reactions. Indoor pollutants include anything from VOCs from household sprays through to naturally occurring radon gas that can seep into the home. Proper ventilation will improve indoor air quality.



We have the solution

Introducing the Drimaster-Eco

We invented **Positive Input Ventilation (PIV)** in 1972 and are market leaders in the UK. It's in our DNA!

PIV supplies fresh air into the home by drawing air from outside into the ventilated loft space, where it is filtered before being passed through a modern ceiling diffuser. By pressuring the home, humidity is reduced and pollutants are forced out.



Installed in over 1 million homes



Cures condensation dampness



True control ventilation



Most effective filters



Extremely energy efficient



REDUCES dust mites and allergens & pollen, harmful gases such as Radon and NO₂ from traffic fumes outside



Confronting poor indoor air quality

Ensuring the home is properly ventilated can improve the quality of air within your home. Taking the following actions can help improve and minimise the health risks which occur with poor Indoor Air Quality:



Dry it right

Drying clothes inside produces excess moisture in the home. Make use of drying clothes outside, a tumble dryer or use a well ventilated room with the joining doors closed to help control the moisture. Do not use a radiator but a clothes rack, alongside an open window.



Heat the room

During cold weather, the heating may be used regularly. Maintain a steady temperature and avoid temperature fluctuations. Radiators should be clear of obstruction to maximise benefits.



Boil down the problem

When cooking use an extractor fan or open windows, closing connecting doors to contain excess moisture. This protects the building fabric, reducing maintenance costs.

Keep your home healthy

Drimaster-Eco PIV, brings fresh filtered air into the home, forcing out stale humid air. Everyday activities produce moisture which if not removed leads to condensation and mould-growth. PIV treats the whole home, reducing humidity, curing damp and improving Indoor Air Quality – which helps create a healthy home.

