

## EHV - Technical information

### Demand controlled extract unit

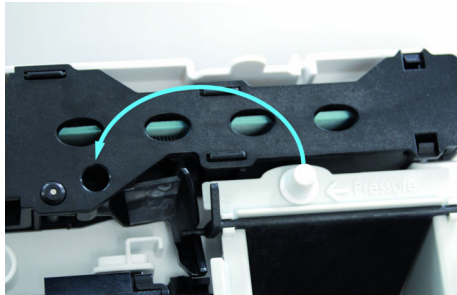
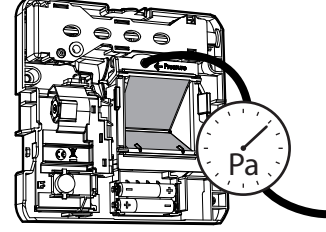


### Pressure measurement and airflow calculation

Using a manometer, the pressure can be measured via the air outlet integrated in the EHV extraction unit.\*

See the installation instructions for more details about the unit's function.

### Instruction

Step	Action	Illustration
1	Remove the locking pin. Use this to manually lock the humidity-controlled airflow sensitivity at its minimum position as shown in the drawing (push with fingers on the humidity-sensitivity pin to close the driven damper).	
2	Connect a manometer to read the pressure. Using the diagram on page 2 (also shown in the installation instructions), the airflow can be determined in relation to the fixed damper position (0-5).	

\*The attainable airflow can thus be determined using the diagram on page 2.

How to read this  
chart?

