Advance, decentralised ventilation with heat recovery
“The Advance improves indoor air quality.”

Let your home breathe

Advance, balanced ventilation without ducts

Advance is a decentralised ventilation unit with heat recovery that is installed in a habitable room (usually the living room) directly on the inside of the exterior wall. The ventilation air is drawn in directly through the wall, passed through the highly efficient heat exchanger and into the room.
Let your home breathe with an efficiency of more than 90%. The fresh, incoming air is preheated to prevent any draught. Also, when it is cold outside, the heat exchanger guarantees an undiminished high efficiency and adequate ventilation. The enthalpy exchanger doesn't even need a condensate discharge!

JUST A WHISPER
With its large, low-speed fans, Advance is extremely quiet. Moreover, it keeps out any traffic noise. These characteristics ensure optimum sound attenuation.

- Improves indoor air quality
- Protection against moisture damage
- No air ducts required
- Simple exterior wall installation in existing and new buildings
- Extremely effective heat recovery system reduces heating costs
- Low power consumption (5 watts)
- Filtered, heated fresh air ensures a healthy and pleasant indoor climate
- Easy to operate
- Easy to change pollen filter
- Easy-clean heat accumulator
- Reduces risk of break-ins from leaving windows open

HIGH ENERGY SAVINGS IN THE DWELLING
Dependent on the dwelling, one Advance balanced ventilation unit as the heart of a hybrid ventilation system may yield major energy savings. Moreover, in renovation projects Advance can easily be combined with existing heating and ventilation systems in the dwelling.

NO DRAUGHT OR FROST PROBLEMS
Advance features a unique heat exchanger (enthalpy exchanger) with an efficiency of more than 90%. The fresh, incoming air is preheated to prevent any draught. Also when it is cold outside, the heat exchanger guarantees an undiminished high efficiency and adequate ventilation. The enthalpy exchanger doesn't even need a condensate discharge!

JUST A WHISPER
With its large, low-speed fans, Advance is extremely quiet. Moreover, it keeps out any traffic noise. These characteristics ensure optimum sound attenuation.

---

**TECHNICAL SPECIFICATIONS ADVANCE**

<table>
<thead>
<tr>
<th>Technical specifications</th>
<th>Advance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ventilation capacity [m³/h]</td>
<td>0-75 (optimum)</td>
</tr>
<tr>
<td>Maximum</td>
<td>150 m³/h</td>
</tr>
<tr>
<td>Heat exchanger efficiency [%]</td>
<td>&gt;90</td>
</tr>
<tr>
<td>Control</td>
<td>Automatic CO₂-based control.</td>
</tr>
<tr>
<td>Display</td>
<td>Shows CO₂ setting, current CO₂ concentration, temperature and air quantity. Additional functions, Manual control, Pause, Maximum and Summer night ventilation.</td>
</tr>
<tr>
<td>Dimensions w x h x d [mm]</td>
<td>500 x 1200 x 185</td>
</tr>
<tr>
<td>Colour</td>
<td>White RAL 9010 (standard) - All colour and graphics available</td>
</tr>
</tbody>
</table>

---

A) Pre-heated supply air  
B) Exhaust to atmosphere  
C) Used, stale air extract  
D) Input fresh air  
1) Filter  
2) Heat exchanger  
3) Temperature sensor  
4) CO₂ sensor  
5) Temperature sensor  
6) Fine dust filter
Today's low-energy construction methods and modified renovated buildings have reduced heating energy losses to a minimum by using efficient thermal insulation. There are no longer any of the gaps and cracks that used to let indoor air escape and fresh air enter the building in an uncontrolled way. With the windows closed, there is almost no air circulation any more between indoors and outdoors – the building is airtight. But indoor air quickly becomes stale and air quality falls rapidly. The result is a poor indoor climate.

With a cleverly designed ‘door system’ filters can be replaced at the flick of a wrist.
We care about your air.

In addition to new build, renovations and extensions the Advance is ideally suited for retro fitting into:

- Doctors waiting rooms
- Receptions
- Physiotherapy rooms
- Beauty treatment rooms
- Consulting rooms
- Holiday homes
- Mobile homes
- Gun rooms
- Storage hire rooms
- Pet shops
- Coffee shops
- Classrooms
- Libraries
- Conservatories
- Board Rooms

**AUTOMATIC CONTROL**

Advance controls everything automatically through sensors. With this fully automatic control system, Advance guarantees a healthy, clean and fresh indoor climate at all times. The occupants do not have to set or adjust anything at all. The demand-controlled CO₂ sensor prevents excess ventilation which saves even more energy.

**HIGH-EFFICIENCY FINE DUST FILTERS**

The Advance comes as standard with a fine dust filter for the input air. Ideal for people who suffer with allergies or respiratory problems and at sites with a high fine dust load, for instance near major roads or motorways. An indicator shows when the filters are fouled. With a cleverly designed ‘door system’ filters can be replaced at the flick of a wrist.

**A CONSTANT CHANGE OF AIR**

Regular ventilation becomes essential for healthy living and personal comfort. The Advance lets your home breathe again. Our ventilation system is optimised to distribute fresh air evenly throughout the entire room, even in the corners. This ensures a constant change of air, so mould and mildew don’t stand a chance.

“**The Advance lets your home breathe again.**”

Optimum ease of operation.
Air Aware®

The Advance unit is ideal for people in the service industry who are conscious of the Indoor Air Quality that their customers breathe. The Advance unit can be screen printed to act as an advertisement for your own business or to further develop your corporate identity.

Heritage Projects

The Advance unit is particularly well suited to protected buildings where it is not possible to run multiple ducts throughout the interior of the building or use large cowls through the structures roof. In older protected buildings it is important to control air quality to prevent condensation and mould forming which ultimately effect the building.
GRANT AIDS

The Brink Advance unit has been approved by the SEAI’s strict eligibility criteria and is ‘Triple-E Registered’, a new benchmark register of best-in-class energy efficient products. The Advance unit is listed on the SEAI ACA (Accelerated Capital Allowance) commercial grant scheme for businesses who pay tax. The grant provides attractive tax incentives to companies who invest in energy efficient equipment of which 100% of both purchase and installation costs can be offset against tax. For more information please our head office.

RENOVATION OR NEW BUILD PROJECTS

The Advance truly is a state of the art piece of air handling equipment. Incredibly efficient, with standard controls providing excellent indoor air quality and no noise. The Advance’s standard colour configuration is RAL 9010 (White) but all RAL colours are available as an option.

“The Advance can be screen printed.”

Advice
We’ll be pleased to tell you more about our Advance unit. Our technical sales force is happy to visit you on site or provide you with a full technical presentation.

Planning
We can plan your design and specification of the Advance unit within your dwelling and provide you with a full detailed quotation for the supply, installation and commissioning.

Support
Brink Climate Systems have a complete nationwide network of installers and dealers. We can help you select the dealer best suited to your application. We fully support our dealers and we fully support their customers.