

Geniox. The next generation air handling unit.

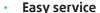
Simply the smartest, easiest way to superior indoor air quality & energy efficiency.

One box, many uses

DOAS, MUA, or ERV, perfect for offices, schools, healthcare facilities and shopping centers.



Our #HygienicByDesign approach provides hygienic operating conditions, peace of mind and unmatched flexibility when it comes to meeting specific hygienic demands in projects.



All components are designed to facilitate maintenance, which ensures a long reliable operation.

Building management system (BMS)

Geniox is supported by the most common communication standards such as BacNet.

High efficiency unit

Using only the best internal components, ensures an energy efficient and sustainable ventilation solution.

SystemairCAD - easy selection

Our design program ensures an optimal dimensioning of the Geniox's functions, quickly and easily.

Warranty

The Geniox is backed by a limited warranty up to 18 months.











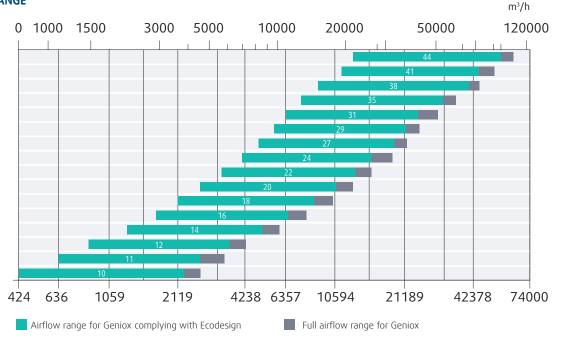




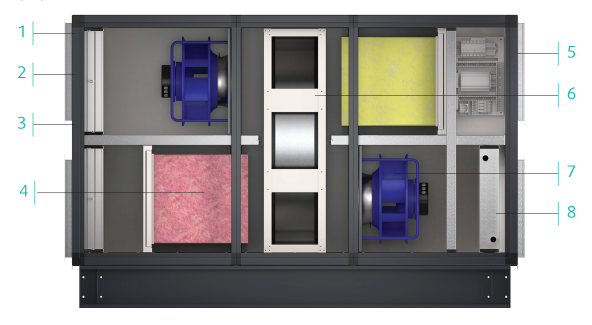








INNOVATIVE FEATURES



- **1 Casing**. High performance casing for minimal energy loss.
 - Thermal break casing design
 - · Double wall panel, 2.4" mineral wool insulation
 - · Minimized air leakage rate with a complex gasket design
- **Panels**. Elimination of thermal bridges due to separation between inner skin and outer skin with a plastic gasket on the edges and removing metal-to-metal contact.
- 3 Frame/profiles.
 - · High corrosion resistance
 - · External powder coated, galvanized steel profiles
 - Internal aluzinc
- 4 Filters. Pleated Panel 30/30 MERV 8-13, Bag Multi-Pocket MERV 9-14, Deltri+ Virucidal Bag, Metal Filter and Carbon Filters.

- Control system. Geniox can be furnished with our fully tested, preconfigured BACnet MS/TP controller. Or, DDC ready with or without controls.
- 6 Energy recovery (optional). High quality and energy efficient exchangers are available: Wheel (3A Enthalpy, Sensible), Sensible Core (Cross Flow), Sensible Core (Counter Flow) and Run-around coil heat exchangers.
- 7 Fan/motor. Variable-speed EC motors, or AC motors with optional factory VFD ensures your selection of the most energy efficient system.
- 8 **Service and maintenance**. All panels, doors and openings have easy access for cleaning and service.

