

Superior performance at an unbeatable price



The Thinnest on the Market

Effortlessly fits into smaller spaces, including ceiling voids.



Easy Installation

Smart design ensures quick and hassle-free setup.



Premium Features

Frost protection, summer bypass, and constant flow fans.



High-Quality Filters

Effectively capture dirt, dust and pollen for clean and healthy air.



Silent Operation

Uninterrupted comfort with exceptionally low noise levels.



Intuitive Control

User-friendly web interface.



Specifications

Specifications	
Version	Economy
Recommended area	up to 150 m²
Energy class	А
Dimensions (h \times w \times d)	192 × 593 × 1 248 mm
Connection	right, left
Installation	ceiling, floor, wall
Electric current without preheating	0.5 A
Electric current including preheating	4.9 A
Max. input power without preheating	115 W
Max. preheating input power	1 024 W
Air flow	50–200 m³/h
Acoustic energy L _{wa}	140 m³/h/50 Pa/39.5 dB
Heat transfer efficiency/ Flow rate	75.8 %/200 m³/h 80.8 %/140 m³/h 87.5 %/50 m³/h



Find More Technical Details

For detailed technical specifications of the VENTBOX 200 Thin unit, refer to the technical catalog or visit **www.licon.cz**



LICON s.r.o.

Svárovská 699 463 03 Stráž nad Nisou Czech Republic e-mail: info@licon.cz www.licon.cz













VENTBOX 200 Thin Economy

Ventilation Unit with Heat Recovery

Designed for highly efficient operation, this unit achieves top-tier performance by optimizing production and operational parameters, ensuring premium quality while maintaining economic affordability. Offering an excellent price-to-performance ratio, it is the perfect choice for those seeking a high-quality ventilation system with heat recovery while keeping costs reasonable.

The unit comes equipped as standard with a plate heat exchanger (HRV), ensuring reliable and efficient performance.

Ordering code: VB1-0200-TC-EHR(L)

Option with an Enthalpy Counterflow Heat Exchanger

An optional feature of the heat recovery unit is the enthalpy counterflow plate heat exchanger (ERV). In addition to heat recovery, this advanced component also recovers moisture, helping to maintain optimal indoor humidity levels and enhancing comfort in apartments and residential buildings.

These systems offer numerous benefits, including improved energy efficiency, reduced heating costs, and better indoor air quality. Perfect for those who prioritize comfort and sustainability in their living spaces.

Ordering code: VB1-0200-TC-EER(L)

VENTBOX 200 Thin Economy

Delivers on the highest expectations at a reasonable price while maintaining exceptional build quality, efficiency, and functionality.