



Clean and fresh air

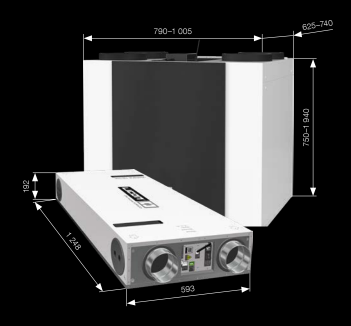


Low energy consumption



Simple controls

Central heat recovery units provide an innovative and user-friendly solution to enhance the air quality within your home. These units are equipped with features such as air purification from allergens, effective extraction of stale air, low energy consumption, and mobile app control. With VENTBOX units, you can trust that your home will consistently enjoy a supply of fresh and healthy air. LICON offers a range of units for apartments, houses and schools/offices.





For all types of buildings

Ideal for apartments, houses, schools, and development projects, central heat recovery units guarantee optimal air recovery and are well-suited for a variety of building types.



Clean and fresh air

The system efficiently filters air, removing allergens, pollen, and impurities. Therefore, the air at your home is healthy and clean.



Efficient extraction of stale air

LICON CHRV units excel in efficient removal of stale air, ensuring optimal indoor air quality, and reducing the risks of humidity and mold.



Flexibility in placement

The units offer unrestricted installation, overcoming any spatial constraints. Their flexibility in placement and integration into diverse spatial configurations is a standard feature.



Elimination of humidity

CHRV systems feature an integrated mechanism to eliminate excess humidity, contributing to a more comfortable and healthier environment.



Low power consumption

The units are designed with a focus on energy efficiency, boasting low energy consumption to help you save on operational costs.



Mobile app control

LICON units can be controlled and monitored through a mobile application, providing you with a convenient way to adjust settings according to your needs.



Intensive extraction

Elevate your air quality with the units' BOOST feature, enabling intensive extraction for 1–20 minutes. Perfect for cooking or refreshing your space after heightened activity.



Summer mode

Units compare the temperature of indoor and outdoor air, regulating the bypass damper to prevent the warming of external air from exhaust air. The fully automatic bypass can also be controlled manually.



LICON s.r.o.

Svárovská 699, Průmyslová zóna Sever 463 03 Stráž nad Nisou, Czech Republic e-mail: info@licon.cz, **www.licon.cz**





www.facebook.com/licon.cz





www.linkedin.com/company/liconcz