

Renovent Sky 150, 200 and 300

Compact and space-saving

Central ventilation

The Renovent Sky is an appliance for balanced heat recovery ventilation (HRV) and it is available with ventilation capacities of 150, 200 and 300 m³/h. In addition to the complete standard version, a Plus version is available. It has additional connection options for $\rm CO_2$ sensors and a postheater. The Plus version is also fitted with a potential-free input and a 0-10 V input. All types come as standard with the Air Control with timer control. This is a control unit with timer function that can also be used for adjusting the appliance.

The Renovent Sky 150 and 200 are unique for their very low installation height of no more than 198 mm. That makes these versions highly suitable for renovation of compact dwellings such as student flats or senior citizens dwellings. The Renovent Sky 300 is highly suitable for ventilation of larger homes, apartments and offices where the available space makes this appliance the best solution.

Silent

Its design with, for instance, metal housing, slowly running fans and low internal resistance, makes the sound level of the Renovent Sky very low. In addition to the usual flexible muffler, various special muffler modules are available for the Renovent Sky 150 and 200. These modules are geared for the compact design and can be attached directly to the appliance.

Enthalpy exchanger

In wintry conditions, the enthalpy exchanger ensures that part of the moisture in the exhaust air is transferred to the supplied dry outdoor air. This prevents excessive dehydration of the indoor air. The enthalpy exchanger is available for the Renovent Sky 300.

Extension options

The Renovent Sky can be extended with 2-zone demand control, separate ${\rm CO_2}$ and RH sensors, Brink Home, the Pure induct and the Evap.

Flexible assembly: wall and ceiling postheater

The advantages at a glance

For healthy and comfortable living and working conditions

High efficiency heat recovery tested under EN13141-7

Constant Flow Control

100% bypass

Standard control module with timer function

Low auxiliary energy consumption through application of EC fans

Ecodesign energy label A, label A+ (with demand control) for Renovent Sky 300 and 150

Manifolds fitted with acoustic insulation





Muffler modules



Green energy labels according to Ecodesign

