

Controls and sensors

Wired control

The control panels can be controlled in several ways:

Control panel HRQ-BUT-PG15



The panel is wired to the ventilation unit. It allows you to choose between speeds or operating modes (manual, schedule), as well as activating auto mode and turning the unit off. It has a built-in temperature and humidity sensor. The panel has built-in Bluetooth and Wi-Fi.

Control panel HRQ-BUT-LCD-P5



The version with an LCD display, allows selection of operating modes, programming of the calendar and reading of additional operating parameters such as temperatures, current fan speeds or by-pass status. It also allows gear configuration (according to user preference). It has a built-in temperature sensor. The panel has a built-in Wi-Fi module.

App for Android, iOS and via browser air.alnor.com.pl



Additional sensor HRQ-SENS-CO2RH-P (CO₂ / RH / Temperature)



The sensor is designed to measure one of the following parameters: CO₂ concentration, temperature, relative humidity in the room. The sensor is designed for installation on a flat mounting surface, e.g. an internal room wall.