

HL 400 - HL 800

RISING ENERGY COSTS VS. REGULAR AIRING

MINIMISING VIRUS CONCENTRATIONS WITH MOBILE AIR PURIFIERS - WITHOUT WASTING ENERGY

RISING ENERGY COSTS VS. REGULAR AIRING

MINIMISING VIRUS CONCENTRATIONS WITH MOBILE AIR PURIFIERS - WITHOUT WASTING ENERGY

This autumn we are facing two major challenges simultaneously:

The German Federal Environment Agency recommends that classrooms be aired regularly every 20 minutes for about five minutes with the windows wide open. This is counterproductive in view of the impending uncertainty of the energy supply - combined with extremely high energy costs. Therefore, we strongly recommend the use of mobile air purifiers.

OUR SOLUTION:

With Heylo's mobile air purifiers HL 400 and HL 800, you minimise indoor virus concentrations without wasting valuable and expensive energy.

Air purifiers such as the HL 400 and HL 800 reduce the concentration of viruses and germs and, of course, other pollutants such as dust, pollen and allergens found in the ambient air. In this way, they also help to significantly reduce the concentration of coronavirus in the indoor air.

The separation of germs (conglomerates) is achieved by using HEPA H14 filters. These have a separation efficiency of 99.995 %, with a test particle size of $0.3 - 0.5 \mu m$.

HL 400 HL 800





Selectable main filter: EPA E11 or HEPA H14
Multi-stage air purification: Pre-filter, main filter,
activated carbon filter, ionisation and sterilising UV light
Automatic air quality indicator
Multi-stage fan
WIFI control via APP
UV-A light against bacteria (365 nm)
Removable cover for easy filter change
Child lock
Fragrance function

Selectable main filter: EPA E11, HEPA H14, H14 PTFE
4-stage air purification: Pre-filter, main filter,
activated carbon filter, lonisation
Automatic air quality display
WIFI control via APP
Multi-stage fan
Automatic and night mode
Removable covers for easy filter change
Child lock