

# **EFFECTIVE AIR CLEANER**WITH EPA E11 AND HEPA H14 VIRUS FILTERS

## OFFICES // MEDICAL PRACTICES // COMMERCIAL PREMISES

- **SUPPLIED WITH 4 FILTERS, INCLUDING EPA E11 AND HEPA H14** Filters bacteria, viruses, pollen, dust and odours
- MODERN, SIMPLE DESIGN
  Fits perfectly into every room
- **VERY QUIET**In night mode only 20 dB(A)

# **HL 800 PLUS:** filters bacteria, pollutants odours, COVID-19, COVID-19 DELTA variant and other viruses

### **Easy operation** – monitoring and controlling via App

#### **APPLICATION**

- Filters bacteria, viruses, dust, pollen and odours
- It is suitable for a room size of 66m² at five air exchanges per hour and 111m² at three air exchanges per hour (E11 filter)
- The HL 800 PLUS with HEPA H14 filter strongly reduces the concentration of viruses and germs
- Ideally suited for flats, offices, conference and seminar rooms, schools, public authorities, medical practices and gyms
- The HL 800 PLUS air cleaner effectively improves the indoor air quality in various spaces where people are present

#### **FEATURES**

- Reduces the presence of allergenic and other hazardous substances in indoor environments
- Filters bacteria, viruses, dust, pollen and odours and purifies the surrounding air
- HL 800 PLUS is supplied with different filters for different applications: HEPA H14 filter against bacteria and viruses (also against: COVID-19, DELTA variant and all other variants), EPA E11 filter against dust and Activated Carbon filter against unpleasant smells
- Automatic air quality function
- Controllable via Wi-Fi and via App
- 3-speed fan
- Automatic and night function
- Compact size and low weight





#### **HL 800 PLUS includes:**

#### Air cleaner HL 800 PLUS

Pre-filter, Activated Carbon filter, EPA E11 main filter, ionization, HEPA H14 main filter (H14 according to EN1822)

Please note: Against viruses please use the virus filter.

	HL 800 PLUS
Air flow rate (m³/h) with E11 filter	800
Air flow rate (m³/h) with HEPA H14 filter	403
Sound level (dB(A)/3m)	20-66
Weight (kg)	14
Weight (kg)	14

07/2021