



Linair H14 50/60 Hz

Plug & Play Air Purifier







# High flow

up to 600m<sup>3</sup>/h



#### Socket connection

single-phase motor



#### Filter access

quick closing system, provides easy access to filters



#### **Antiviral**

filters indoor air and reduces viral and bacterial load



### Coro-stop

protection against corrosion to prevent oxidation



# **Linair H14** 50/60 Hz

Plug & Play Air Purifier



## HEPA H14

two absolute filtration stages hepa H14



# Mobility

wheels for easy repositioning



#### Silent

due to the double sandwich panel with mineral wool



### Integrated control

for automatic operation, programming and energy saving modes



# Filter alarm

with sensor that measures the degree of clogging of the filters (optional) - allows change in time



#### About HEPA filters

- ▶ HEPA filters are the best known methods of cleaning indoor air.
- HEPA air filters help remove contaminants and impurities from the air. The HEPA H14 filter, used in the LINAIR H14 air purifier, can remove 99.995% of dust particles larger than 0.3 microns (standard measurement for microns).
- ▶ Just as caring particles cause allergies or asthma (bacteria, pollen, animal hair, cigarette smoke, odors, spores, mold, etc.), viruses are stopped by the HE14 H14 filter.

#### Sizes

Linair H14 is available in two different sizes:

- 1. LINAIR S AC/EC up to 300m³/h indoor spaces (2,5m high) of up to 45m².
- 2. LINAIR L AC/EC up to 600m³/h indoor spaces (2,5m high) of up to 90m².

	LINAIR S AC	LINAIR L AC	LINAIR S EC	LINAIR L EC
Phase	single	single	single	single
Nominal voltage (V)	230	230	230	230
Nominal voltage range (V)	220-240	220-240	220-240	220-240
Rated R.P.M.	2480	2530	3980	3600
Rated I (A) 230V	0,42	0,82	1,08	1,28
Rated Power (W)	100	190	135	166
Max. Airflow (m³/h)	300	600	300	600
Sound dB(A) (at 6m)	38	42,5	41	44
Surfaces up to (m2)	45	90	45	90
Hight with wheels (mm)	670	975	670	975

