



## Linair H14 50/60 Hz

Plug & Play Air Purifier



**High flow**  
up to 600m³/h



**Socket connection**  
single-phase motor



**Filter access**  
quick closing system,  
provides easy access  
to filters



**Silent**  
due to the double  
sandwich panel with  
mineral wool



**Antiviral**  
filters indoor air and  
reduces viral and  
bacterial load



**Integrated control**  
for automatic  
operation,  
programming and  
energy saving modes



**Coro-stop**  
protection against  
corrosion to prevent  
oxidation



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



**HEPA H14**  
two absolute filtration  
stages hepa H14



**Mobility**  
wheels for easy  
repositioning



**Linair H14** 50/60 Hz  
Plug & Play Air Purifier



### 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



Medical spaces



Residential buildings



Linair H14 50/60 Hz  
Aplications



Office buildings



Schools



Receptions

Contact us for further information

Email: [sales@lindab.co.uk](mailto:sales@lindab.co.uk)

© 2020, Lindab Ltd. and LINDAB are registered trademarks of Lindab Ltd.  
Lindab Ltd reserves the right to make alterations without prior notice.