



Technical parameters

AIRPUR-2N

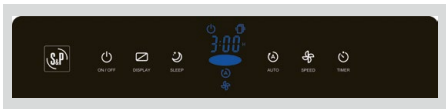
- Timer 1–12 hours
- 3 air cleaning modes
- 99.97% filtration efficiency
- pre-filter (PM10) to capture larger impurities
- HEPA filter class H13 (according to EN 18221-1) captures particles up to PM2.5
- carbon filter for the elimination of odours and fumes
- RAL 9003 white colour

4 operating modes

- manual – 3 power settings
- automatic – automatic regulation based on air quality
- night – lowest effective speed to reduce excess noise
- with adjustable timer – 1 to 12 h

Additional illustrations

5



touch panel with speed, filter change and timer indicators



air quality indicator



HEPA filter (H13), carbon filter and pre-filter

Type	voltage [V]	performance [W]	current [A]	number speeds	filtered air [m³/h]	acoustic pre-ssure* [dB(A)]	weight [kg]	dimensions WxDxH [mm]
AIRPUR-2N	230	40	0.2	3+1	390	23–52	5.3	371×183×470

* sound pressure measured in the free acoustic field at a distance of 1.5 m