

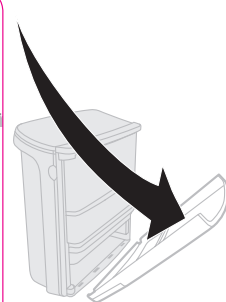


Cleaning the air of particles and gases

(Please read from the bottom)

清除空气中的微粒和有害气体

(请从底部开始阅读)



ZEOLITE GAS FILTER + NCCO

- Low sensitivity to humidity.
 - Continuous rejuvenation by active oxygen results in a 5-year effective filter lifespan.
- 沸石气体过滤网 + 纳米催化式氧化系统
- 不易受湿度影响。
 - 活性氧的不断净化使过滤网得以再生，其使用寿命最长可达 5 年。

Stage 6: Active oxygen reacts with the zeolite gas filter to clean out the trapped gases and odours, so that the filter rejuvenates.

第 6 重：活性氧与沸石气体过滤网反应，清洁捕捉到的有害气体和异味，使气体过滤网效能持久卓越。



ESP PARTICLE FILTER

- Traps ultra-fine particles down to 0.02 µm-10 µm.
 - >99% filtration efficiency.
- 静电沉淀过滤网
- 捕捉小至 0.02-10 微米的微小颗粒
 - 过滤效能高达 99%。

Stage 3: Charged ultra-fine particles are trapped by the ESP particle filter.

第 3 重：静电沉淀过滤网捕捉带电的微小颗粒。



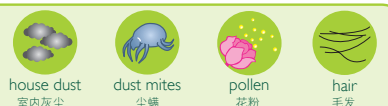
Stage 2: Finer particles are charged by the corona particle charger.

第 2 重：电场粒子极化系统将微小颗粒电极化。



Stage 1: The pre-filter catches big particles.

第 1 重：预过滤网滤除空气中的较大颗粒。



The Philips Air Cleaner filters many particles and dust from the air, but does not filter out heavy dust particles that fall quickly to the floor.

* The lifetime of the filters is substantially shortened by exposure to tobacco smoke:

- 0 to 1 cigarette a day: estimated lifetime of 5 years
- 5 to 10 cigarettes a day: estimated lifetime of 6 to 12 month
- 20 cigarettes a day: estimated lifetime of 3 to 6 months

* Based on an average of 8 hours.

飞利浦空气净化器可过滤空气中的多数微粒和尘埃，但对于那些较重而迅速落在地面的灰尘颗粒，则不能滤除。

* 吸烟会严重影响滤网的使用寿命：

- 每天 0 至 1 支烟：预计使用寿命为 5 年
- 每天 5 至 10 支烟：预计使用寿命为 6 至 12 个月
- 每天 20 支烟：预计使用寿命为 3 至 6 个月

* 基于平均每天运行 8 小时。

PHILIPS