Dyson purifiers are fitted with a HEPA filter, which is very effective at removing airborne particles. Some other air purifiers force air through their filters, which can cause harmful pollutants to escape back into the room. Dyson purifiers keep them trapped.

**Layered design**
2 layers of filtration allow the filter to work harder.

**360° Glass HEPA filter**
Over 35 inches of constructed borosilicate microfibers, pleated over 200 times.

**Active carbon filter**
A layer of activated carbon granules captures odors and potentially harmful VOC’s like paint fumes. Rubber seals form a vacuum, sealing the filter within the machine to ensure all air is filtered.

**Filter replacement**
Dyson purifier HEPA filters can be easily replaced by the user – see the product care guide or operating manual. When the filter needs changing a light will appear on the LED display and you’ll get a notification from the Dyson Link app.¹

**Filter specification**
- **Filter media/design:** Glass media HEPA filter with borosilicate microfibers.
- **Filter life specification:** One year (based on 12 hours’ use a day); or 6 months (based on 24 hours a day).

**Product**
- **Dyson Pure Cool Link™ desk purifier**
  - Filter dimensions: (H) 6.2in (159 mm) (D) 8.4in (214 mm)
  - Filter weight: 9oz (0.26kg)
- **Dyson Pure Cool Link™ tower purifier**
  - Filter dimensions: (H) 7.7in (196 mm) (D) 7.7in (196 mm)
  - Filter weight: 9oz (0.26kg)
- **Dyson Pure Hot+Cool Link™ purifier**
  - Filter dimensions: (H) 6.2in (159 mm) (D) 8.4in (214 mm)
  - Filter weight: 1lb 3oz (0.55kg)

¹Standard data and messaging rates apply.

---

For further information contact:
888-397-6622
www.dyson.com