

## Air Purifiers

HEPA & Carbon Photocatalytic Oxidation (PCO)

**InovaAir** (HEPA + Carbon)

[inovaairpurifiers.com.au](http://inovaairpurifiers.com.au)

**IQAir** (HEPA + Carbon)

[aircleanersaus.com.au/](http://aircleanersaus.com.au/)

**Blueair** (HEPA + Carbon)

[blueairaustralia.com.au](http://blueairaustralia.com.au)

**Homedics** (HEPA)

[homedics.com.au](http://homedics.com.au)

**Ausclimate WINX** (HEPA + carbon + more)

[ausclimate.com.au](http://ausclimate.com.au)

**Dyson Pure Cool Link / Hot+Cool Link** (HEPA + cooling / heating)

[dyson.com.au](http://dyson.com.au) - [Cool](#) / [Hot+Cool](#)

**Phillips Series 1000-6000** (HEPA + PM2.5 sensor)

[philips.com.au](http://philips.com.au)

**Disaster Equipment Sales & Rentals** (Air Oasis Distributor)

Factory 6

No 413 Dorset Rd

Boronia 3155

P: 1300 654 684

E: [info@der.com.au](mailto:info@der.com.au)

*Provide sales & rental. Can provide 12.5% discount (for sales) to members of TMSA.*

**Air Oasis (US)**

W: [airoasis.com](http://airoasis.com)

Reviews: [Air Purifier Power](#), [Amazon](#)

## Dehumidifiers and Vacuums

HEPA VacuumsDehumidifiers

While a ducted/central vacuum vented outside is best for those with CIRS, a good quality HEPA model should be the minimum vacuum patients get. Look for vacuums which have a large HEPA surface area that is well sealed, has good suction power, reasonable decibel levels and a power head for carpets. Replaceable bags are preferred over bag-less models. Some recommended models include:

Professional quality: [Nilfisk GD930](#)

Pro-consumer quality: [Sauber Intelligence SI-200](#), [PacVac](#)

Consumer quality: [Miele Classic C1](#) + [SF HA 30 HEPA filter](#) OR [Complete C3 Allergy Powerline](#)

See [Choice](#) for more vacuum reviews.

See the [Choice](#) for recommended consumer dehumidifiers. Things to look for include noise level, power consumption, size and maneuverability. [Ionmax](#) rate highly.

### Share this:

- [Click to share on Twitter \(Opens in new window\)](#)
- [Click to share on Facebook \(Opens in new window\)](#)