

## What does it do?

The VLR-180-MC HRV is a Heat Recovery Ventilation unit designed to remove stale, musty air & condensation while simultaneously introducing clean, fresh, filtered air through twin filters. Condensation is drained from the system via an additional condensate drainage pipe.



## Filter Options

Included:

G4 ISO Coarse > 60 %

M5 ISO ePM10 ≥ 50 %

Optional:

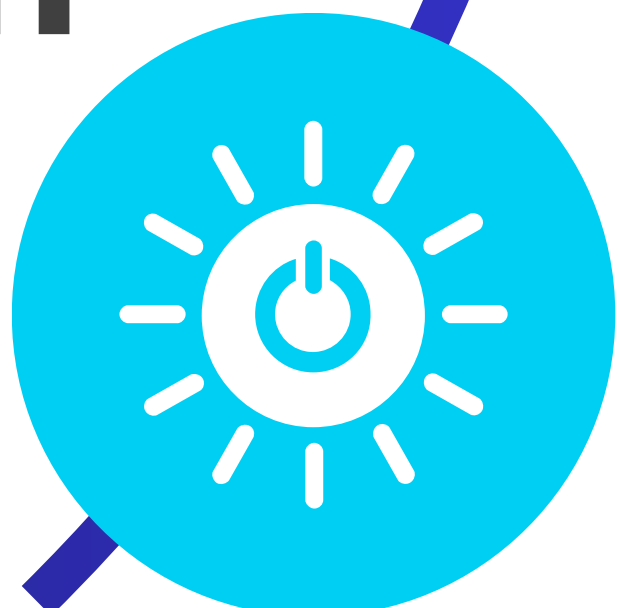
F7 ISO ePM12.5 ≥ 70%

Approved by National Asthma Council Australia



## How does it work?

The VLR-180-MC has internal air filters which will remove pollen, harmful micro-organisms & general duct to mitigate contamination of indoor spaces. The system will supply fresh filtered air while simultaneously extracting the existing air which will be used to temper the incoming air via the built-in heat exchanger.



## Power Usage

The VLR-180-MC HRV uses very little energy while operating on its required 24/7 operating schedule.

Average Energy Consumption: 2.6kW/ hour

Average Energy Cost: < \$1/ day



## More Info.

Please see your tenancy info pack for further details.

Contact the installer: Comfort Zone Ventilation & Coatings 1300-668 202

# VLR-180-MC Heat Recovery Ventilation System