



ACE Filtration

CLEAN AIR FOR ALL

Guide to MVHR Unit Filter Grades

G3 Value Option	G4 Everyday Option	M5 Performance Option
<p>Lower cost filter material which is our value range.</p> <p>Filter Performance:</p> <ul style="list-style-type: none">Mold: LimitedDust Mites: GoodPollen: PoorCoarse Dust: GoodVehicle Pollution: Poor	<p>Great performing MVHR filter for everyday use.</p> <p>Filter Performance:</p> <ul style="list-style-type: none">Mold: GoodDust Mites: ExcellentPollen: LimitedCoarse Dust: ExcellentVehicle Pollution: Limited	<p>Our best performing MVHR filter.</p> <p>Filter Performance:</p> <ul style="list-style-type: none">Mold: ExcellentDust Mites: ExcellentPollen: Very GoodCoarse Dust: ExcellentVehicle Pollution: Good

Optimizing your MVHR filtration.

Most MVHR units have two filters, one for the incoming fresh air and one for the outgoing stale air before it is vented to the atmosphere. It is possible to optimize the filtration of the MVHR filter by increasing the quality of the filter on the incoming air to ensure the air entering the property is as clean as possible within the constraints of the MVHR unit. The outgoing stale air can continue to use the lower grade filter.

When ordering buy a pack of G3 or G4 and pack of M5 filters and you will have enough optimized filters for 2 filter changes.