



Our Values



Improving Energy Efficiency using highly efficient products and superior system controls



Maintaining Indoor Air Quality through intelligent software designed specifically for NZ



On-Demand Ventilation by monitoring air quality and ventilating as required

Ventilation with Heat Pumps

Heat pumps are great to heat your home, but without ventilation your indoor air can get stale and damp.

When heating damp air, heat pumps waste energy and become a source of bacteria and pathogens which then get circulated throughout the house. No fresh air is added, and the stale air stays inside your home.

Adding fresh, dry air to your home with ventilation makes your heat pump more efficient and your home drier and healthier.

ENERGY EFFICIENCY

EVOAQ



Our System

Our heat pump injection ventilation system is the first of its kind, and is specially designed to be integrated with your ducted heat pump system - continuously adding fresh, filtered air to your home without affecting the heating or cooling from your heat pump.

The system uses the same ducting as your heat pump, so you only need one set of diffusers in your rooms.

And using only the best and most energy-efficient products means keeping your power bill low and your air quality high!



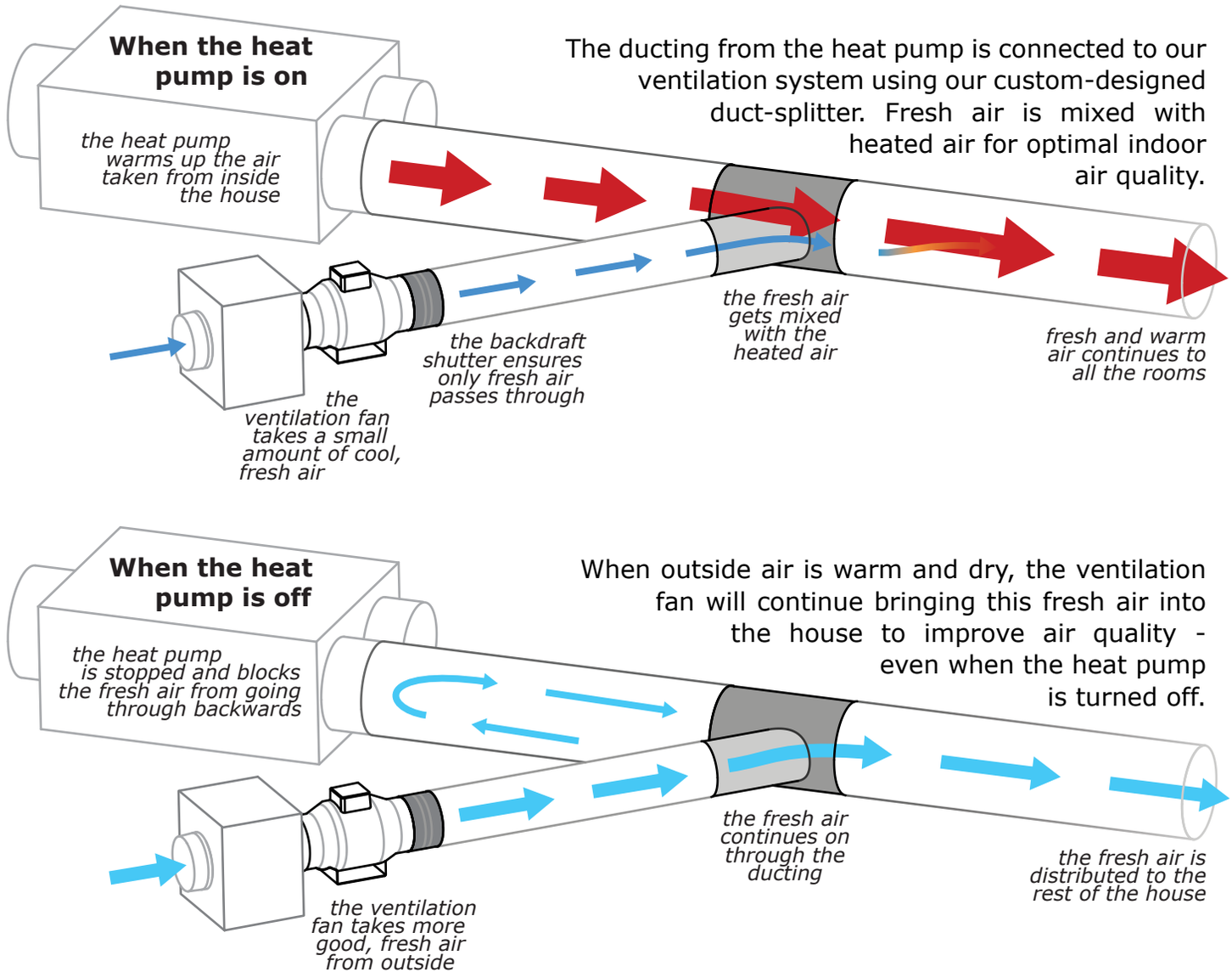
Like **EVOAQ**
on Facebook

For more information
visit www.evoaq.co.nz

Follow **evoaqnz**
on Instagram



How Heat Pump Injection Ventilation Works



Heat Pump Injection Systems	AQ220HP	AQ300HP
Number of Rooms	3 - 6 Rooms	6 - 9 Rooms
Voltage (V/Hz)	230/50	230/50
Fan Power (W)	3 - 73	3 - 165
Air Flow (m ³ /hr)	65 ~ 650	63 ~ 1228
Static Pressure (Pa)	457	580
Noise (dB)	31	38
Fan Speed (RPM)	500 - 3000	500 - 3000
Fan Weight (kg)	2.5	3.5
Specific Fan Power (W/Ls ⁻¹)	0.398	0.294

Available Upgrades - Colour Controller - Premium Filter with 6 levels of Filtration