

FRESHAIR Ventilation

What is Fresh Air?

Poor ventilation indoors can lead to a build up in airborne dust, VOC's, gases, humidity as well as CO2.

Too much CO2 can lead to headaches, lethargy, insomnia as well as Hypercapnia. Hypercapnia is a buildup of CO2 in the blood which can cause serious breathing difficulties even sleep apnea.

Poor ventilation can also lead to a lack of fresh air and a buildup of relative humidity. This can lead to condensaiton and mould growth indoors. An increase in mould spores can lead to a variety of lung diseaseas even cancer.

Fresh air should just be air!



BIONIC LIFEBREATH VENTILATION SYSTEM

A central ventilation system is essential to breathing fresh air indoors and is one of the leading indicators of good indoor air quality. Ventilation dilutes indoor air pollution and is essential in minimizing odours, reducing CO2, VOC's as well as bacteria, mould and viruses. Choose between ventilation (ERV) or ventilation and dehumidification in winter months (HRV).

from \$4,499- \$4,999



BREATHE FRESH AIR

Want clean and fresh air? Ventilation systems eliminate odours, reduce indoor air pollution and prevent condensation leading to mould growth.

Breathe Fresh Air this week...call now