

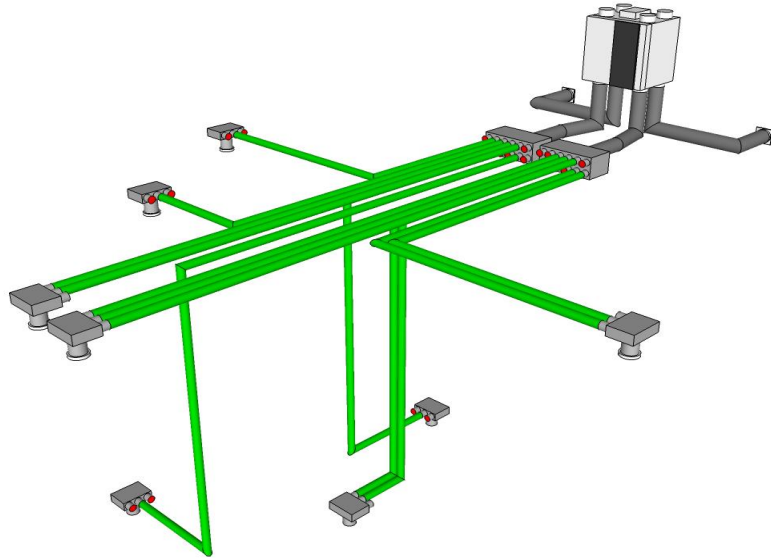


Heat Recovery Ventilation System

Product description

A heat recovery ventilation system extracts moisture laden warm air from kitchens and bathrooms, and transfers its heat to fresh incoming air from outside which is supplied to living areas.

This maintains good indoor air quality on a continuous basis, while reducing the need to re-heat the air by 90%.



A breath of fresh air; heat recovery ventilation removes excess moisture and allergens from the air which has many health benefits.



Saves energy, and money by recovering heat which would otherwise be lost through ventilation and draughts through hole in the wall vents.



90% efficient heat recovery unit is quiet running, and several models are available to suit ventilation requirements.



Internally insulated range of ventilation manifolds ensure optimum balance in the system, without crosstalk between rooms.



Simple controller can be used by anyone to boost the ventilation rate. Light switches can also be wired to boost the unit.



Flexible ventilation duct has a smooth internal surface to minimise pressure losses, and is treated with an anti-bacterial and anti-fungal coating.



All components of our heat recovery ventilation system are fully CE marked for quality assurance.



Our Heat recovery units and ducting systems are fully tested to European Standards by TÜV in Germany.

