



FGC LIMITED



The Recov-aire's large heat exchanger core transfers a large percent of wasted exhausted heat (50% or more depending on temperature difference) to pre-heated incoming air.

The results are dramatic!! Air quality and humidity control is vastly improved. That is because for every 10 degrees celsius rise in the incoming air temperature the moisture holding capacity is doubled. Also, minimum ventilation is easier to control because the "pre-heated" incoming air is fan powered in.

The Recov-aire's unique designed "tube type" heat exchange core stays cleaner longer than "plate type" exchangers, meaning less maintenance.

There are different models to suit your requirements. Most are designed to sit on a base for exhausting directly from the pit and come in various CFM ranges. For recommendations, please give us a call.

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Recov-Aire

