LIGHT COMMERCIAL/ RESIDENTIAL.

INNOVATIVE ENERGY EFFICIENT COST EFFECTIVE

COHVAC Pty Ltd



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SUPERIOR EUROPEAN TECHNOLOGY AND QUALITY

OIMMERGAS

IMMERGAS INTEC CONDENSING BOILER

The condensing technology enables significant savings both on new heating systems and when replacing obsolete appliances in existing systems. The Immergas range of condensing boilers meets the efficiency standards for new heating systems; rated class 5 (the most ecological in the classification introduced by European regulations UNI EN 297 and UNI EN 483), it reduces emissions of CO and NOx.



- Factory fitted external case
- Stainless steel condensing heat exchanger
- 1:5 Modulation
- IPX5D electrical safety
- Built in Frost Protection
- Grundfos 7m Pump Module
- · Factory fitted plug and electrical lead
- Solar compatible
- Intelligent Management Interface
- · Dedicated "secure" floor heating parameter
- 3 Years Parts & Labour Warranty
- 10 Years Manufacturers Heat exchanger warranty

RADIATORS & TOWEL RAILS



STEEL PANEL RADIATORS

High Performance with an Elegant, Superb Finish & Design

CAST IRON RADIATORS

Their Rough, Rustic, almost unfinished finish perfectly suit a period home

STEEL TUBULAR RADIATORS

Contemporary, Elegant & Stylish

DESIGNER RADIATORS Style, Quality, Innovation & Performance

TOWEL RAILS

Create a Safe, Comfortable, Healthier Bathroom environment... and Dry towels

TRENCH Warm power perfectly integrated into invisible hydronic convectors

UNDERFLOOR

Ideal for new home construction. Single & Multiple Stories

HYDRONIC HEATING

OIMMERGAS

RADIATE HEAT IN YOUR HOME

Have you ever wondered what it is about beautiful European homes in winter, that makes them so inviting? Hydronic heating is a mainstay in English and European homes, keeping the delights of winter in and the cold and chills out.

- Clean & Healthy
- Stylish, safe & comfortable
- Silent & energy efficient
- · Low Maintenance & reliable
- · A cleaner, greener environment
- MAXIMUM EFFICIENCY & COST SAVINGS
- Up to 35% more cost-effective than running central ducted heating
- Reduce your carbon footprint



- Wide range of specialist energy-efficient boilers and products
- Constant temperature distribution throughout the home.
 No flames, no fumes
- Flexible and economical room-by-room control of heating, all year round
- · Maintenance is seldom required
- Hydronic heating is silent, allergy free, environmentally friendly heating

ENDLESS SOLAR



Evacuated Tube Solar Hot Water Systems from Endless Solar

Endless Solar provides high quality Evacuated Tube solar hot water systems, for both residential and commercial use. Our solar hot water systems are manufactured to meet Australian Standards, using long lasting materials to suit all Australian roofs.

Endless Solar supplies a wide range of solar water heating solutions for households including:

- Gas Boosted Solar
- Electric Boosted Solar
- Pre-Heat Solar (to existing gas or electric hot water systems)
- Retro-fit Solar (to existing electric tanks)





AirPatrol WiFi connects to your home WiFi network and lets you control your heat pump or air conditioner from anywhere using your smartphone!

It enables you to adjust the mode, room temperature and fan speed of a heat pump.

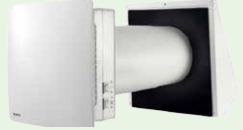
- Send commands to air conditioner(s), heat pump(s) using our free smartphone app.
- Scheduled events (Calendar based commands)
- Auto detection (Automatically recognizes air conditioner)
- Unlimited brand list (Use with any air conditioner)
- · Create pre-sets (Possible to save different IR codes)
- · Possible to group different devices in smartphone app
- Possible to control multiple devices in one smartphone app
- 4 indication LEDs (Power, Pairing, WiFi, IR)
- Auto-update (Automatically updates to the latest software)
- User specific settings, alarms etc. (Unlimited users)

ALDES NANO AIR – Single room heat recovery solution that brings a breath of fresh air to your home

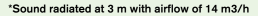


Aldes offers an innovative room-by-room heat recovery ventilation solution that provides healthier air, building preservation and heating costs reduction. The heat recovery ventilation solution NANO AIR 50 is particularly suitable for apartments, terraced houses and individual houses under retrofit.

- Easy to fit Nano Air units can be fitted very quickly and discreetly
- Acoustic comfort Very quiet when in operation \leq 19 dB(A)*
- Pure air With its G3 filter system to protect against dust, pollen and insects, its humidity detection mode which adjusts the ventilation speed.



- Moreover, NANO AIR is equipped with a wireless remote control which allows the user to adjust the fan's speed according to its needs.
- Energy savings Nano Air recovers the energy from the extracted air, to heat the incoming air (up to 88% of recovered heat), or cool the warm outdoor air in summer, with a low electrical consumption (3.8 W).





AIR CURTAINS INDUSTRIAL & COMMERCIAL



FRICH

STIRLING EVAPORATIVE COOLERS



Aira's high efficiency Stirling range of **Evaporative Coolers** suit any requirement, from large homes, factory machine shops, to large data centres.

- Modern Design
- Highly efficient 100mm cooling pads with large evaporation capacity and cooling efficiency
- Auto dump cleaning function
- 10 year cabinet warranty
- High efficiency inverter VSD Motor (AZL 16/18/20)
- Intelligent LCD Wall control. (AZL 16/18/20)
- Heavy Duty Grey UV resistant external polymer casing
- Specially-designed axial fan with large airflow, low noise and energy-saving design.
- · High quality aluminum motor housing

UVC **GERMICIDAL** SOLUTIONS



Protect the health and welfare of family, friends, guests and pets in your home.

Germicidal UV-C solutions are safe, efficient, economical and easy to install.

By treating air that passes through your ducted air conditioning system with UV light, you will reduce, or even eliminate, DNA-based airborne contaminants (bacteria, viruses, mould spores, yeast, protozoa) and have much healthier air to breathe.

You'll also help prevent the spread of the common cold and other airborne infections.

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E sales@ecohvac.com.au

- Heated and/or Fan Only
- Creating invisible air barrier

CONDENSATE SOLUTIONS





The Electronic Energy Control system (EECS reins in energy consumption by operating at the minimum possible power for the amount of the detected condensate.

- Electronic or Float Sensor Condensate Pumps
- · Fits all wall-mounted split units
- Soft start with "EECS" •
- 12 l/hr max capacity
- **CE and UL Certified**



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