Trusted brand

The Air Design brand originated in Queensland in 1980 when mechanical engineer Derick Gattegno began sourcing commercial ventilation products from interstate suppliers and local custom-design manufacturers.

Right from the start the business built its reputation on supplying the highest quality products and employing a skilled team that focused on delivering exceptional customer service and technical support.

In late 1995 Air Design began developing an industry-leading range of Air Handling Units to complement the quality range of Fantech fans and Q-Tech silencers. Three years later they launched the Australian designed and manufactured MODUtherm range of Central Plant Air Handling Units in Sydney. A growing understanding of customer needs followed which resulted in further product development and the addition of the MINitherm range of Compact Air Handling Units and the SM Series Fan Coil Units.

This new catalogue is a comprehensive resource that showcases the extensive Air Design range of Air Handling products. It includes MODUtherm Air Handling Units, MINitherm Compact Air Handling Units, as well as the SLIMtherm and SM Series Fan Coil Units.

There is also information on the Fantech AirLink integrated VAV system. It combines Air Design Air Handling/Fan Coil Units, Fantech axial fans with Vacon VSDs and Rickard VAV diffusers.

Dedicated customer focus

The Air Design range has built a strong reputation based on quality products and a highly trained team that is committed to delivering air management solutions. Experienced staff have in-depth knowledge of the product range, their performance capabilities in different environments and suitability in various applications. More importantly, staff are trained to provide this detailed information to customers in a way that is easy to understand so accurate product selections can be made.

Our technical staff are committed to understanding the specifications and requirements of each project and providing the most effective, most suitable high quality solution.
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World-class facilities

Air Design products utilise modern technologies that optimise performance and efficiency. This has led to the design and development of some of the most reliable, energy efficient and cost effective air movement solutions on the market.

To ensure the highest standard of air handling and fan coil units is maintained, the Fantech team diligently manage the design, fabrication, prototyping and product testing. These strict quality controls and focus on engineering excellence ensure dependable products with reliable performance are delivered every time. Each product range has been tested for air tightness and casing thermal resistances (as defined in BS EN 1886:2007) in our fully calibrated in-house test rigs.

The Air Design product range utilise technologies such as three-dimensional CAD modelling of physical product. This capability enables the team to assess the air flow performance, noise levels and ease of installation of a new product, and refine it, before significant investments are made in production and market launch.

Sophisticated 3D Revit drawings are available for all Air Design products. When combined with electrical data and air flow rates, the 3D drawings are crucial for architects, engineers and builders in the design and planning process of projects. They are used to create a single digital model of a building which is reviewed well before construction commences to eliminate clashes of components and systems during the building stage and avoid costly remedies that can follow.

The manufacturing process of the Air Design range is linked to a fully integrated resource management system. This dynamic system tracks the progress of an order from the time it is placed until delivery, allowing customers to be informed by an Air Design team member on its progress.

Air Design’s manufacturing capability is being developed through a program of continuous improvement to meet the demands of developers, building owners and the HVAC industry.
CAD model of MODUtherm unit
Air Design AHU Clip 'n' Lock casing construction:

- Removable synthetic cord
- Thermally broken aluminium frame
- Aluminium locking strip with EPDM foam underseal
- Double skin polyurethane filled panels
- Fantech
Committed to innovation and improvement

The Air Design product development team deliver innovative Air Handling Units and Fan Coil Units for the commercial HVAC market. This high quality and energy efficient plant equipment integrates technologies such as AHU CLIP ‘n’ LOCK casing construction and Electronically Commutated (EC) plug fans to optimise product performance.

All Air Design units are manufactured to exacting standards with quality being assured by rigorous checks prior to being despatched from the factory. This focus on quality is supported by a strong, collaborative staff culture throughout the organisation via a process of empowerment, education and training.

Inspired by Australia’s harsh climatic extremes, Air Design engineers are continually testing new technologies. This testing looks for ways to optimise the performance of their air handling units and explores designs that could make them more compact, more efficient and easier to maintain.

The Air Design team has developed the AHU CLIP ‘n’ LOCK case construction system. It is a modular, thermally broken aluminium frame that achieves both the highest degree of air tightness, rating “L1”, and the highest resistance to condensation, rating “TB1”, as defined in BS EN 1886:2007. Panels can be easily removed for maintenance of internal components without removing screws or fasteners.

The unique AHU CLIP ‘n’ LOCK fastening system ensures panels can be easily removed. Further innovations to the Air Design range include casing panels that have zero ozone depleting potential (0% ODP) and lifting eyes that improve a unit’s manoeuvrability on site.

Today, most Air Design air handling units are fitted with highly efficient fans with EC motors. They feature fully integrated, infinitely variable speed control, which can result in considerable energy savings being made. The EC fans are mounted on an internal wall structure that can reduce unit dimensions and therefore minimise the space needed for installation in plant rooms and ceilings.

Fantech offers expert advice and engineering support to help customers select the most efficient, most effective Air Handling Unit. The team combine their extensive product knowledge and application experience to provide customers with an optimal, Air Handling solution.

By combining innovative product design, technical expertise and proven performance, the Air Design product range is now extensively distributed throughout Australia, New Zealand and Papua New Guinea.

...achieves the highest degree of air tightness, rating “L1.”
A dedicated network of air management specialists

Fantech has an extensive network of dedicated ventilation and air management specialists that are committed to providing exceptional customer service in every capital city and region of Australia and New Zealand. The network consists of Fantech facilities as well as agents in northern and southern New South Wales, northern Queensland, Canberra and Tasmania. Fantech is also part of a broader international network Elta Group, a UK-based family business with operations in seven countries on four continents.
Energy efficient solutions

There is a growing need for products that help create comfortable indoor spaces while maintaining a healthy and productive working environment. At the same time, new government policies and the dramatic increase in energy costs have created greater demand for products and systems that utilize energy efficient technologies. These new demands are now being driven by architects, engineers and developers to create buildings that offer the optimal working conditions while saving energy consumption and reducing greenhouse gas emissions.

Fantech is committed to developing innovative and energy efficient products and systems that are designed to optimise the indoor environment while lowering power consumption. More efficient, cost effective ventilation solutions that have lower energy requirements can lead to a reduction in a building’s running costs and have less environmental impact.

Most Air Design Air Handling Units have been developed to satisfy stringent demands for low energy consumption. Heating and Cooling Coils, casing panels, motors and fan units have all undergone extensive testing, both in the product development facility and out in the field, to ensure compliance with current and future demands for low energy consumption.

Air Design’s Air Handling Units and Fan Coil Units are also a critical component of Fantech’s fully integrated VAV system called AirLink. The AirLink VAV system combines Fantech axial fans with VSDs, Rickard VAV diffusers, the Air Design range of AHUs and FCUs, and even pressure duct design. AirLink is a more adaptive VAV system that minimises energy consumption and can provide capital savings in almost all HVAC system designs. More detailed information on the AirLink VAV system is featured later in this catalogue.
Noteworthy performance

The high quality and superior performance of Air Design AHUs is sought after for many of the major commercial construction projects within Australia.

Past projects include the world famous Sydney Opera House; Lady Cilento Children’s Hospital that provides specialised care for hundreds of kids each year; and the Advanced Engineering Building at the University of Queensland which has been designed to connect students, researchers and industry.

More recent projects include the Victorian Comprehensive Cancer Centre, a world class clinical treatment, research and education facility; Mater Health/University of Queensland’s Whitty Building, a modern teaching facility in a heritage-listed building; the multi-million dollar upgrade of Darwin International Airport; and the state-of-the-art new Royal Adelaide Hospital, South Australia’s single largest infrastructure project.

The opportunity to be involved in such iconic projects comes from the company’s reputation amongst consulting engineers and mechanical contractors. They know Air Design will provide trusted service and support, focused expert advice, and high quality, reliable products for their air management requirements.
AirLink - an efficient cost saving solution

AirLink is a new and more flexible Variable Air Volume (VAV) system that integrates multiple technologies including Air Design Air Handling Units and Even Pressure Duct Design. It is helping consultants and contractors take the next step in HVAC system efficiency, whilst having the potential to save capital costs.

For the past 30 years VAV systems have been the preferred air distribution method. Traditionally these have incorporated an Air Handling Unit or Fan Coil Unit with AC fans. These units are connected to a high-pressure duct network that delivers air through an inefficient VAV box with a fixed geometry diffuser. More recently EC fans have helped to improve the energy efficiency, but the system remains only moderately efficient and is limited in that it cannot be adapted to system layout changes and has the potential for noise issues.

The AirLink VAV System minimises energy consumption and can provide capital savings in almost all HVAC system designs. AirLink delivers a more efficient, more adaptive air distribution solution to help create a healthier, more comfortable indoor space. This flexible VAV system is capable of precise air delivery to every room. AirLink is also easy to re-zone and changes to the system layout can be made quickly if required.

Features
• Capital savings are achievable when an AirLink VAV system is combined with Even Pressure Duct Design
• System components are matched for maximum energy efficiency
• Adaptive solution means re-zoning and changes to system layout can be easily made
• Compact design of AHUs makes them ideal for plant rooms with limited space and restrictive ceilings
• Helps create a more comfortable indoor space
• Provides individual room comfort control
• Lowers running costs by minimising energy consumption
• Helps maintain a healthy and productive working environment
• Compatible with all Building Management Systems
• Precise control and monitoring of room air delivery
• Variable geometry of a VAV diffuser ensures there is no air dumping even at low air flows
Air Design Air Handling Unit or Fan Coil with EC fans

Return air Fantech axial fan

Branch duct length ≤ 1.5m

Example of a simple variable geometry VAV system, using an Air Design Air Handling Unit and Even Pressure Duct Design.
Energy efficiency comparison

Current VAV system

Air Handling Unit or Fan Coil Unit with EC fans mismatched to a high pressure duct network that delivers air through an inefficient VAV box with a fixed geometry diffuser.

Potential result
- Energy efficiency - medium
- Potential noise issues
- Not adaptive to system layout changes

Traditional VAV system

Air Handling Unit or Fan Coil Unit with AC fans connected to a high pressure duct network that delivers air through an inefficient VAV box with a fixed geometry diffuser.

Potential result
- Energy efficiency - moderate
- Potential noise issues
- Not adaptive to system layout changes

Future of HVAC AirLink VAV system

Air Handling Unit or Fan Coil Unit with EC fans matched to an efficient low pressure duct network that delivers air through an intelligent electronically controlled VAV diffuser.

Potential result
- Energy efficiency - high
- Quiet, low noise operation
- Easy to re-zone and modify system layout
- Significantly lowers fan power usage
- Capable of precise air delivery to every room
- Smaller thermal zone control
Can help achieve capital savings

An AirLink VAV system combines Even Pressure Duct Design, electronic VAV diffusers and Air Handling Units/Fan Coil Units with EC fans, to achieve capital savings in almost all building types. Independent analysis that supports this has been produced based on a range of different building types in Australia.

The AirLink VAV system can help achieve savings in the following areas:

- A reduction in ducting due to no duplication of duct runs
- Smaller plant rooms required as a result of more compact AHUs/FCUs with EC fans
- Lower AHU/FCU installation costs due to no VSDs, shielded cables or motor overload protection being required
- Reduced commissioning time because an Even Pressure Duct Design system is self-balancing
- Reduced BMS costs as AirLink is a low cost stand-alone system

In addition to the initial capital savings, Air Design’s AHUs and FCUs can provide lower “lifetime” costs. Their fully integrated and compact EC fans are faster and easier to replace than traditional DWDI fans. This can potentially eliminate the need for cranes or gantries and reduce on-site labour costs.

Helps maintain a healthy & productive environment

The AirLink Integrated VAV System is very effective in applications where the occupancy level and conditions vary throughout the day. The ventilation rate automatically adjusts to meet the changing requirements of the area; this minimises energy consumption and helps to maintain a healthy and productive indoor environment.

The extensive range of sizes for each component make the AirLink VAV system suitable for a vast range of commercial buildings, including schools and universities, hospitals, convention centres and office blocks.
Even Pressure Duct Design

The objective of Even Pressure Duct Design is to achieve the same static pressure throughout the duct run. This means the duct design must have an even static pressure from the first diffuser take off. Any duct design method can be adopted for the main supply air duct.

The static pressure should be the same before every VAV diffuser and at each branch. The pressure at each diffuser does not need to be perfectly even as the VAV diffuser can manage a ±10% tolerance with ease.
Fantech Adjustable Pitch Axial Fans with VSDs

The extensive range of Fantech Adjustable Pitch Axial fans is an essential part of the integrated AirLink system. Their high performance impeller blade harnesses the latest construction and design technologies to deliver enhanced pressure development, energy efficiency and reduced noise levels. They are available in sizes ranging from 315 to 2000mm diameter and feature an adjustable pitch impeller that ensures the precise air flow and static pressure requirements of the application are delivered.

Fantech axial fans can also be supplied with Vacon variable speed drives, providing variation of fan speed and therefore air flow volume. They can be pre-configured with parameters for specific applications to maximise energy efficiency and improve controllability.

Rickard Electronic Variable Air Volume Diffusers

The Rickard Electronic VAV Diffuser range is an intelligent modular system that is zoned into independently controlled comfort areas. The system can be centrally monitored and tuned from the one location via a BMS, as well as adjusted within the occupied space. It can be used in most building types and sizes due to the simplicity of its design and flexibility of the system software.

- Rickard VAV Diffusers provide the occupant with personalised temperature control
- Smaller thermal zones are achievable that can reduce the risk of over cooling and over heating
- Ability to turn-down air flow to 10% provides further energy savings
- Available with occupancy sensing built into the diffuser or wall thermostat to further reduce heating, cooling and lighting running costs
- Optional air flow sensor simplifies commissioning and provides accurate air flow calculations. Air flow sensors can also be used in multi-tenanted buildings for accurate energy metering
MODUtherm

The MODUtherm® range of quality Air Handling Units feature state-of-the-art high efficiency EC plug fans and the latest airtight casing construction.

Victorian Comprehensive Cancer Centre (VCCC)

Located in the prestigious Melbourne Biomedical Precinct, the Victorian Comprehensive Cancer Centre is a purpose-built centre-of-excellence for cancer research, treatment, education and care. The $1 billion, 130,000-square-metre centre is home to cancer research, clinical services and educational facilities for Peter MacCallum Cancer Centre, Melbourne Health and the University of Melbourne.

The complex HVAC needs were met through the collaboration of D&E Air Conditioning and Elta Group members – Fantech, Air Design and Airepure. This made better use of equipment and time, and ensured the challenging project progressed smoothly. More than 300 MODUtherm and almost 200 SM series Air Design Air Handling Units were chosen for their quality and reliability. They were installed throughout the facility for both clinical and research spaces including operating theatres and PC3 suites. Fantech fans and specialist filters from Airepure Australia were also supplied.

Location: Melbourne, Victoria
Consultant: LCI
Mechanical contractor: D&E Air Conditioning

180 Brisbane

Winner of the 2016 MBA Project of the year award for Commercial Building over $5 million, 180 Brisbane has raised the bar for buildings in the CBD. Its striking 34-storey façade pays homage to the Brisbane river while inside the focus is on providing a healthy work environment. This is achieved with floor-by-floor fresh air intakes and steeped ceilings that maximise natural light. Other environmental initiatives include bicycle racks for tenants, rainwater and greywater recycling and a tri-generation plant for energy generation. These helped the building achieve a rating of 6 Green Stars by the Green Building Council of Australia and a 5.5 Star NABERS Energy rating.

A range of Air Design MODUtherm Air Handling Units were installed in the building. These are helping to create an environment that is healthy and productive to work in.

Location: Brisbane, Queensland
Consultant: Floth
Mechanical contractor: AE Smith
MODUtherm® fully integrates multiple technologies to minimise energy consumption and deliver reliable, trouble-free performance. Their modular design and construction reduces overall unit dimensions making them ideal for plant rooms with limited space. The high quality range features state-of-the-art high efficiency EC plug fans and the latest airtight casing construction.

MODUtherm’s innovative design incorporates EC fans that operate in parallel and are mounted adjacent to each other on an internal wall. The design provides inherent fan redundancy and will continue to operate even if there is a fault with one fan. The fans can be controlled by MODBUS or 0-10V signal and run independently or integrated into most building management systems.

The units are constructed with 50mm thick insulated panels that are fitted with the revolutionary AHU CLIP’n’LOCK fastening system. This airtight system includes a synthetic cord and aluminium capping that give the unit a strong, rigid structure and allows the panels to be removed easily for maintenance and cleaning. AHU CLIP’n’LOCK also provides a high thermal performance which reduces condensation and minimises energy loss. The high quality modular casing construction achieves both the highest degree of air tightness, rating “L1”, and the highest resistance to condensation, rating “TB1”, as defined in BS EN 1886:2007.

Features

- High quality double skin Colorbond 50mm polyurethane panel construction that complies with National Construction Code insulation specification J5.2
- Panels have zero ozone depleting potential (0% ODP)
- High efficiency EC plug fans with integrated speed control, current overload and motor phase protection, reverse polarity, locked rotor protection and soft starting
- EC plug fan motors exceed EU’s minimum level of efficiency for electric motors (IE4)
- To minimise on-site installation time fan motors are pre-wired to a junction box
- Chilled water cooling coils available with 3, 4, 5, 6, 8 or 10 rows and 315, 394 or 472 fins per metre
- Hot water heating coils available with 1 or 2 rows and 315, 394 or 472 fins per metre
- Cooling and heating coil separation with access door also available
- Matching filter plenums are available
- Upper and lower condensate tray manufactured from quality 304 grade stainless steel (316 grade stainless steel option also available)

Construction

Units incorporate the unique AHU CLIP’n’LOCK system where the removable casing panels clip into a continuous aluminium locking strip with an EPDM closed cell foam underseal. The locking strip is secured into position with a continuous synthetic cord, forming an airtight seal.

MODUtherm units include a modular, thermally broken aluminium frame construction with double skin, 50mm thick polyurethane-filled panels. The unit case has a Class L1 leakage rating and TB1 thermal bridging rating. Casing construction complies with National Construction Code insulation specification J5.2 (all areas except for alpine areas).

Each unit is complete with a lift-off access panel on the coil pipe side. Access to the fan section and filter plenum is by hinged door. The upper and lower condensate trays are of a non-ponding design manufactured from grade 304 stainless steel.

Units incorporate multiple, high efficiency EC plug type fans mounted adjacent to each other on an internal wall. The number of fans vary depending on the model.
Fans
• EC motors are 3 phase 415V 50-60Hz
• Bearings are sealed for life ball type
• Integrated EC controller provides infinite speed control
• IP54-rated

Internal Thermal Protection
Integral thermal overload protection is supplied as standard. Protection will not prevent fans from functioning in fire mode as required by AS/NZS1668.1:2015

Suggested Specification
The Air Handling Units shall be of the MODUtherm series as designed by Fantech and be of the model numbers shown on the schedule/drawing.

Units shall incorporate a modular, thermally broken, aluminium frame construction with double skin, 50mm thick, polyurethane filled panels that achieve the highest degree of air tightness, rating ‘L1’, and the highest resistance to condensation, rating ‘TB1’, as defined in BS EN 1886:2007. Panels shall also comply with the National Construction Code insulation specification J5.2 and have zero ozone depleting potential (0 % ODP).

Unit casings shall incorporate AHU CLIP ‘n’ LOCK removable panels that are sealed airtight by the use of a continuous clip in aluminium locking strip with a continuous EPDM closed cell foam underseal. The panels are locked into the strip with a continuous synthetic cord. The panels shall be removable without the need to remove screws or fasteners. Cooling and heating capacities and external static pressures shall be as shown on the schedule.

Units shall incorporate multiple EC plug fans operating in parallel with motors exceeding EU’s minimum efficiency level (IE4) and complying with IP54 protection. Fans shall be pre-wired to an external terminal box.

How to order
MODUtherm
M O D U
Height (In modules)
Width (In modules)
H Horizontal
MV Multizone
V Vertical

Select unit based on airflow.
Fantech to complete selection with customer, based on the required cooling coil and heating coil data.

One Module = 305mm
Ancillary Equipment

Available for the MODUtherm & MINItherm Units

Magnehelic® Differential Pressure Gauges
Magnehelic’s easy to read gauges measure filter resistance, air velocity and pressure drop in a range of applications with high accuracy. They feature a mirrored overlay as standard in order to eliminate any parallax error when taking measurements.

- IP67 for protection against dust and water ingress
- Certified with 6 point calibration

AHU Lights
Lights wired to individual switches on the exterior of Air Handling Unit. These robust lights come with Polypropylene base mount, glass diffuser and are protected with an external wire frame.

- IP44 for protection against water ingress
- 8W compact fluorescent bulb equivalent to 40W incandescent

Polycarbonate Viewports
Clear Polycarbonate double viewport is mounted to the AHU door allowing internal components to be viewed without the need to shut down unit during operation.

- 220mm diameter viewport with rubber gasket seals
- Flush mounted to the inside wall

Weatherproof Roof
Sheet metal roof allows protection from the weather. Includes 90° ridges to help clear water.

- Made from 0.8mm powder coated sheet metal
- Support frame angled away from the access side of the air handling unit
Customer Feedback

Robert Anderson
Project Director,
Dewpoint Air (Brisbane)

Dewpoint Air commenced work as the D&C mechanical contractor on the refurbishment of 310 Ann Street Brisbane in November 2015, and used Air Design’s MODUtherm air handling units across the building’s 15 office floors.

“Each floor is served by its own, gazetted AHU,” said Robert Anderson. “The plant rooms are very tight so access for servicing and maintenance was a consideration, and the Air Design units catered to our needs.”

The MODUtherm units were purpose-built and incorporate EC plug fans. These fans not only provide spatial savings, but also operate with fire mode at a pre-commissioned jog speed to meet the requirements set out in AS/NZS 1668.1.

Dewpoint Air conducted its own factory testing for air leakage, and “proved beyond a shadow of a doubt” the MODUtherm units were suitable for the pressures of the plug fans.

“Dealing with Mike Bradley and Air Design is a pleasure, and I’d work with those guys again any time,” said Robert Anderson.


Trevor Bracken
Project Manager,
AE Smith & Son (North Queensland)

Over the last few years, the Townsville Hospital has undergone significant redevelopment. The latest stage to reach completion is the Planned Procedure Centre (PPC), which enhances the community’s access to elective surgery.

Engaged as mechanical contractor on the project, AE Smith adopted the hospital’s specifications and installed Air Design air handling units across the project.

“The hospital certainly had a preference for Air Design equipment,” said Trevor Bracken.

“To achieve the duty and enable the units to fit in the available space within the plant room, Air Design offered EC motor fans (instead of belt-driven). Air Design was proactive, and gave us technical assistance to get this approved by the hospital.”

Air Design supplied two large MODUtherm preconditioners and three MODUtherm air handling units (AHUs) for the Planned Procedure Centre, as well as three fan coil units (FCUs). Through the collaboration of AE Smith and Air Design, the project reached practical completion in August 2016.

“The hospital certainly had a preference for Air Design.”

“Access for servicing and maintenance was a major consideration and the Air Design units catered to our needs.”
Joe Briguglio
Director,
DTG Mech Services (Queensland)

As one of the original 40 year old buildings at Prince Charles Hospital in Brisbane, Building 3 – Clinical Sciences still had its original air handling plant when DTG Mech Services were awarded the mechanical contracting tender for its refurbishment in October 2016.

DTG Mech Services selected Air Design’s MODUtherm air handling units (AHUs) to replace the original plant on all but one of the building’s five floors.

“MODUtherm had the right thermal rating, ticked all the boxes when it came to fan selections, met the performance criteria and spatially the units suited the installation very well,” said DTG Mech Services Director, Joe Briguglio.

With limited access to the plantrooms, MODUtherm was also selected for its ability to be disassembled in knockdown form, transported into the plantroom and reassembled in position.

“I’ve been using Air Design for over 20 years. They are customer-focused, timely in their response and the quality of their drawings is excellent. All in all, it was a dream job.”

Through the collaboration of DTG Mech Services and Air Design, the project was successfully completed on time in June 2017.

Bob Harris
Project Director,
D&E Air Conditioning (Melbourne)

D&E Air Conditioning began working on the mechanical services contract for the Victorian Comprehensive Cancer Centre (VCCC) in August 2012 and immediately contacted Elta group companies Fantech, Air Design and Airepure Australia. One of the benefits of working with the group is that we could set boundaries so that Air Design and Airepure worked together, thereby reducing the number of people we needed to deal with.

The collaborative approach not only made better use of equipment and time, but ensured the job progressed smoothly.

Air Design Air Handling Units were chosen for their quality and reliability and used throughout the whole facility for both clinical and research spaces including operating theatres and PC3 suites. Over 480 units were supplied which comprised MODUtherm and SM Series units of various configurations.

The job was challenging, but thanks to the collaboration of companies within the Elta Group, the HVAC component ran smoothly and was completed in time for the VCCC’s completion in June 2016.
Recent Projects

Old Treasury Building, Melbourne

RMIT University, Melbourne

MODUtherm installation

Prince Charles Hospital, Queensland
MOD Air-Conditioning Installation
Princess Alexandra Hospital, Queensland

Lowy Cancer Research Centre
UNSW, Sydney
Contact Fantech for information on other innovative products.