$\Lambda$ IRSM $\Lambda$ RT $_{\circ}$ 

# WE BELIEVE IN AIR THAT IMPROVES LIVES

THAT'S WHY WE'VE
CREATED THE WORLD'S
FINEST INDOOR
ENVIRONMENT SYSTEM
THAT REDEFINES AIR
PURIFICATION AND
CLIMATE COMFORT

Experience your home free from allergens and pollutants

An Indoor Environment
System that reaches
beyond heating and cooling
and actively delivers air
so pure that every breath
enriches the body, making
your space healthier





AIR THAT

# CLEAN AIR PURE COMFORT

THE BENEFITS

# UNSURPASSED AIR QUALITY

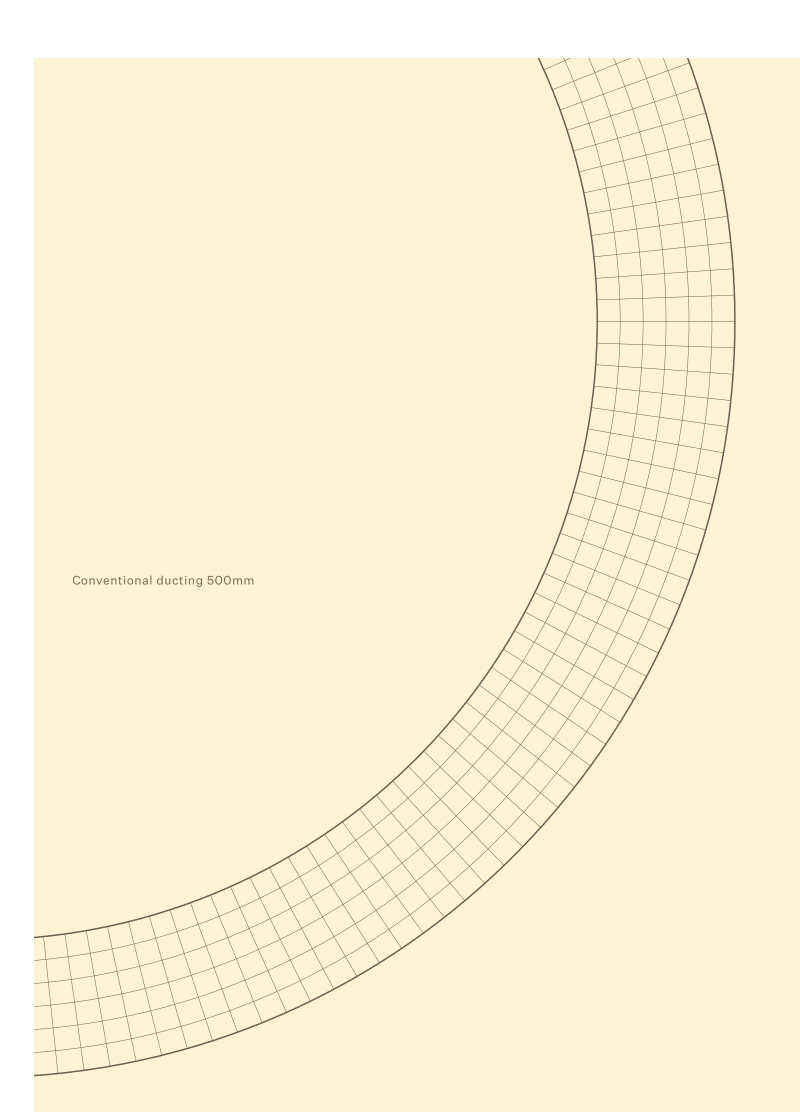
CLEANER HEALTHIER SPACES

ENHANCED WELLBEING

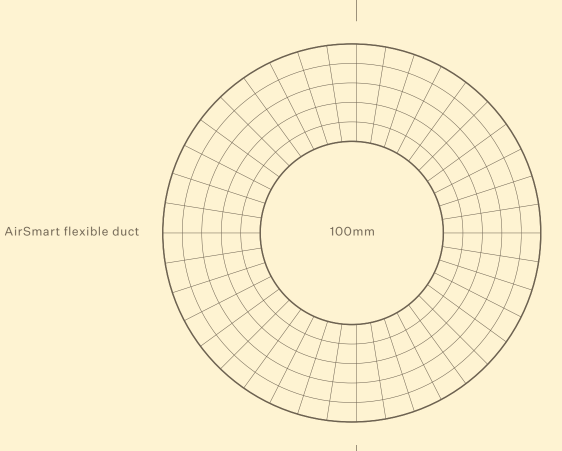




AN
INTELLIGENT
INDOOR
ENVIRONMENT
SYSTEM THAT
ENHANCES ANY
SPACE







consume less space, the importance of so your design is ducting — it makes uncompromised. Smartflow ducts start network. We have as small as 100mm solved many common in diameter, while heating and cooling conventional system problems, which ducts can be as wide means our Smartflow as 500mm. Smaller ducting is up to 300% ducts are also more more efficient than energy efficient, are traditional systems. leak resistant, and help reduce running costs by up to 50%.

Our Smartflow ducts We understand up 95% of the delivery FEEL MORE SEE LESS

#### Controllable zones

With separate controllable zones, we've solved many of the inefficiency problems of conventional systems.

#### Minimal grilles

Our technology means no need for large, ugly air grilles. Architectural design remains undisturbed and lines are beautifully clean with AirSmart's compact round and linear grille

#### The limitation is your imagination

AirSmart grilles can be installed in floors, ceilings and between walls without compromising performance or aesthetic. We can match any décor with our compact, unobtrusive round and linear grilles.

# AIR DELIVERY FAN COIL UNIT

1

HEATING AND
COOLING CAPACITY
RANGES BETWEEN
5-38KW

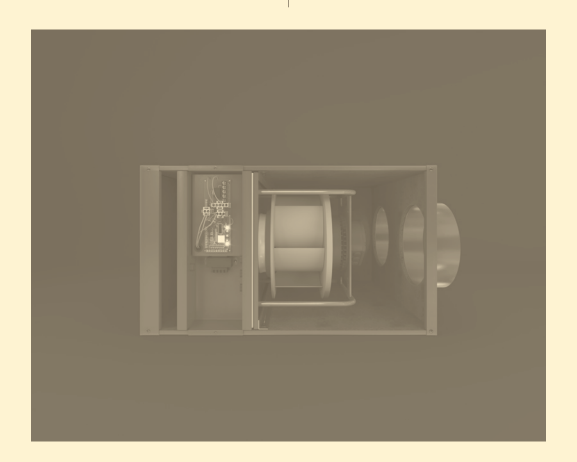
2

HORIZONTAL OR
VERTICAL UNIT
POSITIONS FOR
EASY INTEGRATION

3

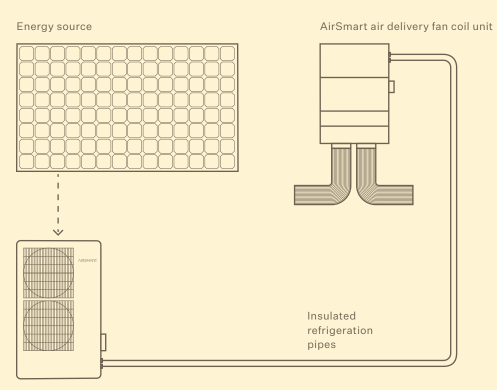
INDEPENDENTLY
ADJUSTABLE
SPEEDS FOR
AIRFLOW, COOLING
AND HEATING

COMPACT IN
DESIGN TO EASILY
INTEGRATE
WITHIN ANY
RESIDENTIAL OR
COMMERCIAL
SPACE



SPECIFICATIONS SPECIFICATIONS

### **TECHNOLOGY**



Air conditioning condensing unit

Our technology is unparalleled in the market. AirSmart's indoor units are half the size of those offered by competitors because, unlike anyone else, we use more compact energy sources. Our IES save a vast amount of room, and are up to 50% more efficient than larger duct systems. AirSmart's Smartflow ducts can be as small as 100mm in diameter, while conventional system ducts can be as wide as 500mm. Smartflow is also up to 300% more efficient than larger ducting.

Our Indoor Environment System (IES) offers significant technological advances when compared to traditional ducted air conditioning systems. The IES utilises the Bernoulli principle and Venturi effect to continually mix the air, preventing hot and cold areas in the home or building. With other air systems that operate with less pressure, this effect does not occur effectively. The system also features advanced 3 stage air purification, meaning it heats, cools and purifies in one.

Conventional units

50%

#### Reduction in operating cost

Up to 50% reduction in operating costs with our smaller, efficient ducts.

AirSmart

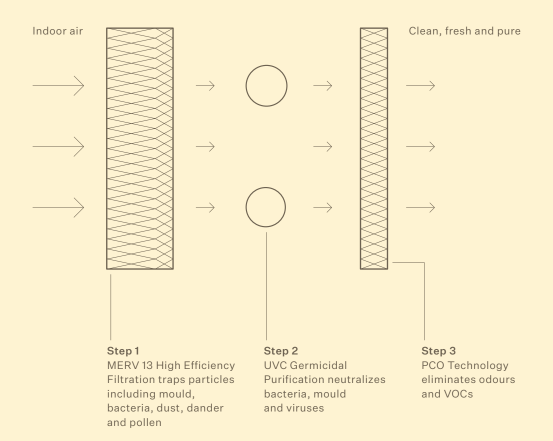
Conventional units

40%

#### Reduction in airflow

AirSmart's innovative design reduces airflow by 40% which eliminates drafts.

## AIR PURIFICATION



At AirSmart our culture of continuous innovation, evolution and design is changing the face of climate control, so it enhances the space

With 11,000 litres of air breathed in each day, AirSmart's innovative system removes up to 97% of particulates, and up to 90% of chemical you're in for the better. fumes and odours.

97%

Reduction in chemical fumes and odours

90%

Reduction of particulates



APPLICATIONS

# SUITABLE FOR ALL HOMES AND BUILDINGS OLD AND NEW

#### New constructions

We partner with architects to design systems that ensure maximum space, a cohesive aesthetic and absolute comfort.

#### Retrofit

AirSmart systems can be adapted to almost any building, no matter the design or when it was built — all without the expensive structural alterations.

#### Multi-residential

Space is of premium importance for high-density constructions.

Our IES can condition all rooms with ceiling cavities as small as 100mm.

The effect is not only human based but it also makes a positive economic impact.

#### Commercial

Excellent air quality is vital in highly populated commercial spaces. It has the ability to increase concentration, productivity, reduce sick building syndrome and increase your buildings wellness rating. Our system produces hospital grade air quality; so retirement villages, schools, hospitals or office spaces can all breathe clean.

CONTROL

# THE TOUCH OF A BUTTON



# Easy automation for complete comfort

With separate controllable zones, you can have as many thermostat-controlled areas as desired, all operating off the one system. Set different temperatures throughout the home or building, or switch off entire areas to save energy and running costs. Our controls integrate with home automation, Wi-Fi enabled operating systems and can be set on timers for automatic operation.

## ENERGY SOURCES

1

#### Inverted air sourced reverse cycle

AirSmart have designed a super efficient DC Inverter technology which delivers superior temperature control. A variable speed drive in the motor adjusts to match your air conditioning requirements. It is optimised to deliver your comfort quickly. It runs quiet and has been engineered to combat Australia's harsh environment with ratings of -15 to +50c for guaranteed comfort.

#### How it works

Refrigerant in the heat exchanger absorbs heat from the outside air and evaporates. Vapour compresses, increasing pressure and vapour temperature. Hot vapour is condensed in the second heat exchanger where heat is rejected, delivering heat into the building via the duct network and air grilles. The liquid refrigerant then passes back through an expansion valve to start the cycle again.

2

#### Hydronic hot water heating

Hydronic hot water heating is the most cost effective system when considering total cost of ownership. It provides the highest comfort level, whilst producing low emissions.

#### How it works

The principle behind Hydronic heating is simple – water is heated in a boiler, and then circulated through a loop of pipes to deliver warmth into rooms. While the most commonly used set up is through our ducted fan coils, under floor heating pipes or radiators can also be added using a single boiler. For the system's cooling, we recommend an AirSmart condensing unit.

3

#### Air to water heat pumps

Air to water heat pump systems integrate perfectly with AirSmart air delivery fan coil units, are compatible with floor heating and can be expanded to replace hot water services or even pool and spa energy sources.

#### How it works

Air to water heat pump systems use water as the refrigerant. These systems best suit homes and small commercial operations, and can replace any existing heat system.

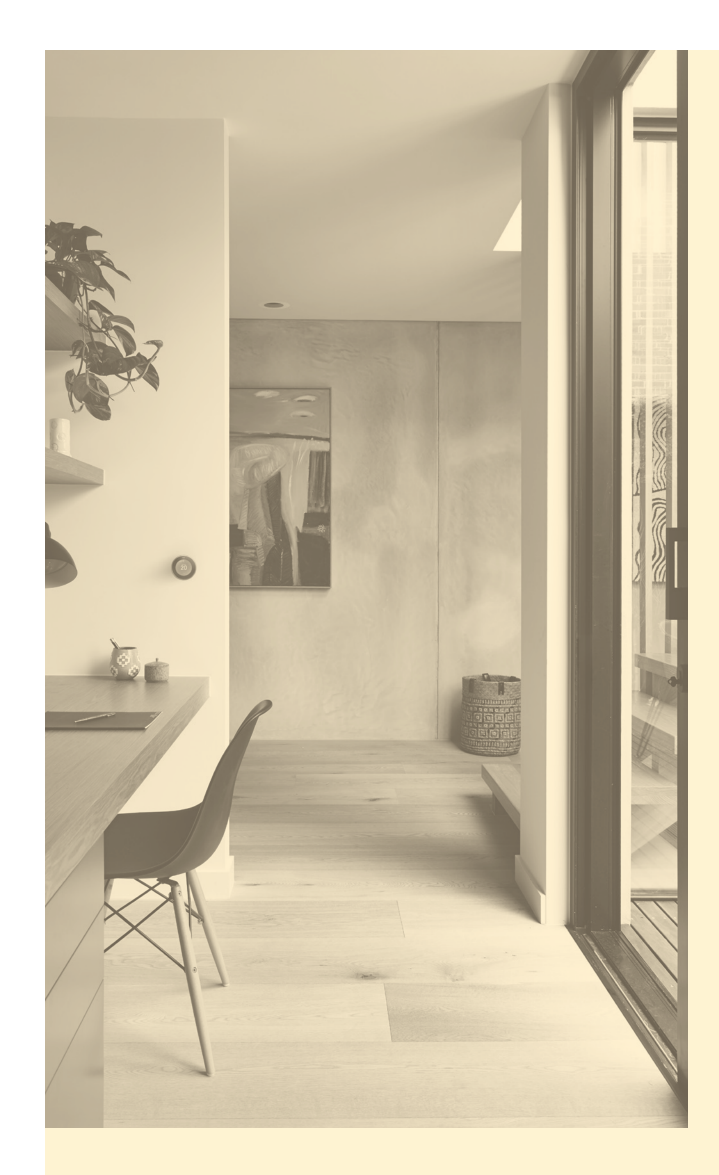
4

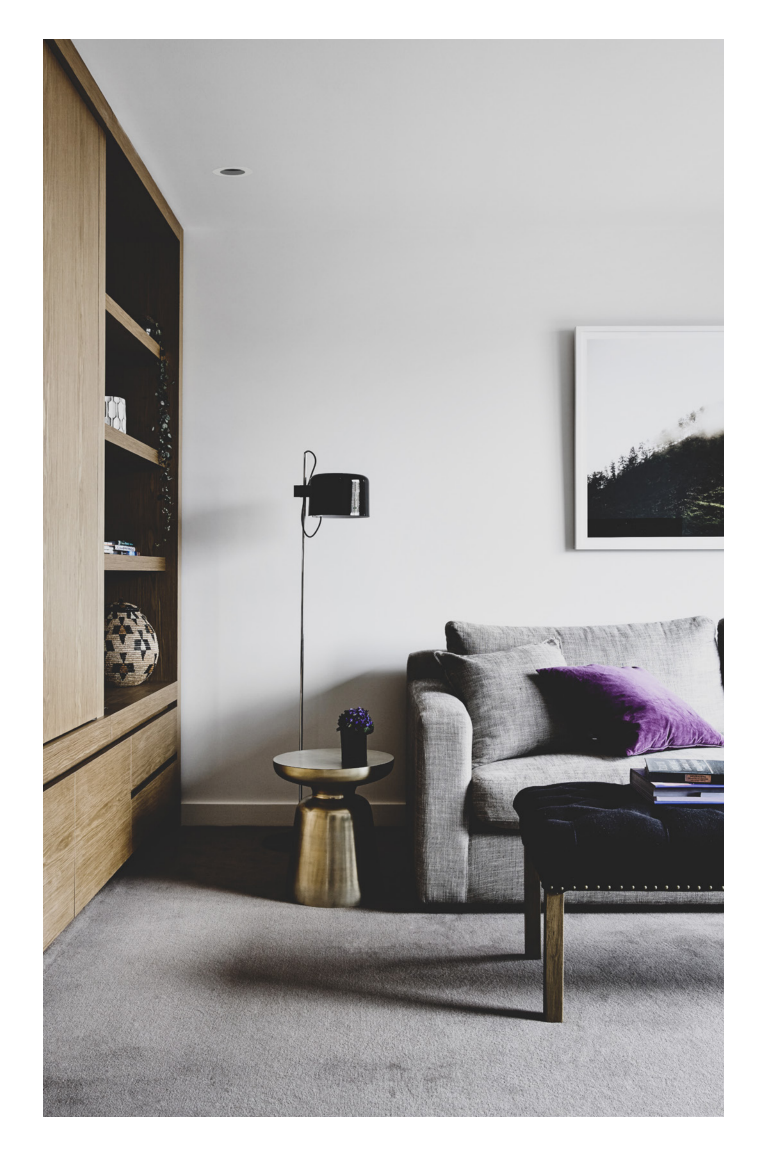
#### Geothermal

Our IES fan coils are suitable for both water and refrigerant sourced geothermal systems, and can reduce energy bills by up to 75%.

#### How it works

Environmentally friendly, geothermal energy is heat energy generated and stored in the Earth. Traditionally used since the Roman times to heat hot springs, now it is used to generate sustainable, cost effective electricity.







AIRSMART USER

### DAVID ROTH



BALANCE

AIRSMART SYSTEMS
STRIKE A RARE
BALANCE BETWEEN
BEAUTY AND
COMFORT

ALRSMART LISER



DESIGN

THE DESIGN INTEGRITY
OF OUR HOME WAS
NEVER COMPROMISED

SIMPLICIT

I APPRECIATE
HOW EASY IT IS
TO USE



info@airsmart.com

AUSTRALIA

Suite 315

838 Collins Street

Docklands 3008

Melbourne, Victoria

PHONE

1300 555 935

WEBSITE airsmart.com

