

AIR
SM
ART.®



AirSmart develops the world's most advanced climate and clean-air solutions for the finest homes and commercial spaces.



Aesthetically pleasing and always discrete.

Refined and bespoke, AirSmart's climate control systems are unobtrusive, integrating seamlessly into any space to create a beautiful, clean finish with uncompromised design.

Our discrete and exclusive, round and linear air grilles provide the capstone for the finest homes and spaces.



Uncompromised architectural integrity. Superior energy efficiency.

AirSmart fits where traditional systems can't. When combined with our revolutionary SmartFlow™ Duct, our systems can be installed within the smallest of spaces, and without the need for costly design compromises. Our smallest duct is 100mm in diameter, meaning it can fit into any space or cavity, making it ideal for flat-roof homes and retrofits.

AirSmart is also up to 50% more energy efficient than traditional systems. Utilising the physics of venturi, our systems inject a low volume of energy-dense air into a space, which rapidly heats or cools, and provides a more consistent temperature from floor to ceiling when compared with traditional systems. The results are lower running costs and higher levels of comfort.





Comfort where you want it, when you want it.

Take control of your home's climate with smart zones. AirSmart's thermostats provide custom temperature control for each zone, resulting in greater comfort and better energy efficiency.

Set each zone independently, for different times of the day, and remotely using your mobile phone.





Air purification that protects your family from nasty VOCs

Indoor air pollution is responsible for more than 50% of all illnesses. Given we spend more than 90% of our time indoors, it's vital for indoor air to be purified. Harmful VOCs (Volatile Organic Compounds) can be both human-made and naturally occurring chemical compounds that are released into the air we breathe causing illness, allergies and respiratory problems.

AirSmart uses the same air purification that NASA uses in the International Space Station (ISS) to create a safe indoor environment by:

- Reducing the spread of infectious viruses and bacteria,
- Reducing the symptoms of allergies such as asthma, hay-fever and bronchitis,
- Destroying harmful and toxic VOCs.

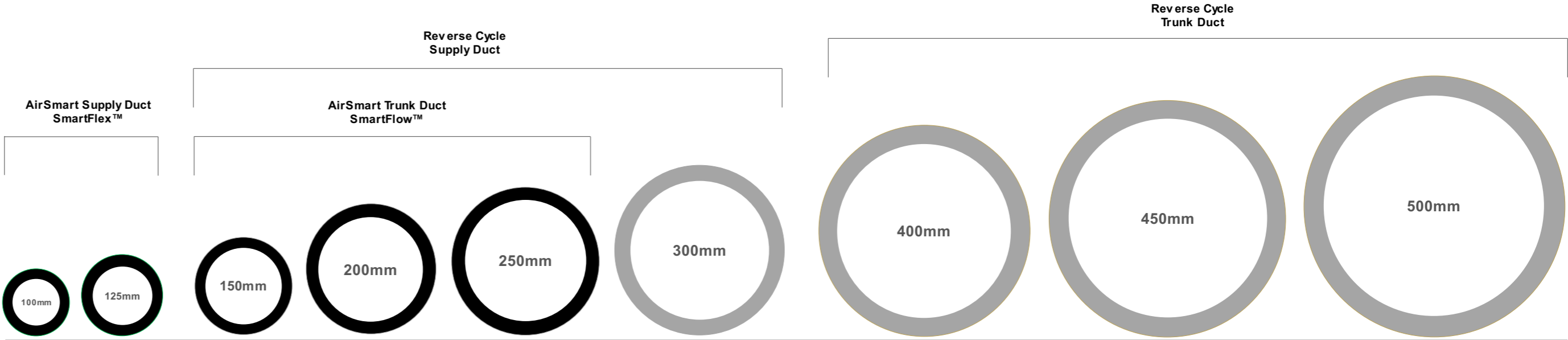
An AirSmart system performs better,

AirSmart		Traditional
Uses the venturi-effect to inject a low volume of energy-dense air	AIR DELIVERY	Blankets a high volume of conditioned air resulting in drafts
Rapid change in temperature due to the venturi effect and unique grilles.	TEMPERATURE RESPONSE	Requires large volume of air that's slow to make even small temperature changes
No hot or cold spots. Consistent temperatures from floor to ceiling	TEMPERATURE STRATIFICATION	Vast differences in temperature between floor and ceiling
Smaller volume of air, deflector vanes not needed and smaller air grilles mean whisper quiet air flows.	NOISE	Large volumes of air moving across deflector vanes mean higher noise levels
Can be placed anywhere without impacting performance	POSITIONING	Grilles are unsightly and often need to be in full view

... and works with almost any energy source

<p>Hydronic Gas Boilers HEATING</p> <p>Inverter Reverse Cycle Condensers (Heat Pumps) HEATING & COOLING</p> <p>Thermal Batteries HEATING & COOLING</p>	<p>Chillers and Geothermal Systems HEATING & COOLING</p> <p>Custom Add-Ons Alfresco Air Curtains Net Zero Energy Solutions Bathroom Ventilation Energy Recovery Ventilation</p>
---	---

... fits where other systems can't,



AIR
SMART[®]

See less,
feel more.



AIRSMART®

315/838 Collins St,
Docklands, Melbourne
VICTORIA 3008
Australia

t: + 61 1300 555 935
e: sales@airsmart.com
w: airsmart.com

© AirSmart Pty Ltd 2017
All rights reserved.