

Founded in 1874, YORK is the world's largest independent supplier of heating, ventilating, airconditioning and refrigeration equipment.

Our wide breath of product lines range from the smallest residential air-conditioners to the largest chillers used to cool the tallest buildings, provide life-support systems in the deepest diving ocean submarines, and enable critical process cooling in the petrochemical, pharmaceutical and micro-electronics industries of the world.

YORK has been chosen by world-renowned organisations including the Olympic Games, the National Theatre of China, the US Capitol, the Kremlin, the Sydney Opera House, the Trans-Channel Eurotunnel, the Hong Kong Convention & Exhibition Centre, the Kuala Lumpur City Centre and Taipei 101, the world's tallest building.

YORK's Commitment - Superior Quality • Excellent Service • Distinctive Technology

per Aljunied Link #08-00





Fresh living for your whole family!





Pure fresh air for your family. And your peace of mind

ealth is priceless. The growing concern over air quality should not just be focused on outdoor air.

Indoor Air Quality (IAQ) is becoming increasingly critical in air conditioning systems. According to the US Environmental Protection Agency, people spend as much

as 90 percent of their

and exposure to

pollution

more harmful

to outdoor

When indoor

limited,

time indoors,
indoor air
can in fact be
than exposure
air pollution.
ventilation is

pollution can

accumulate inside, sometimes reaching higher concentrations than outside - adversely impacting health, comfort and productivity.

To ensure you and your family only breathe high quality indoor air, YORK is proud to introduce the central residential system, the next generation of air-conditioners for your home. Enjoy the comfort and pleasure of cool, fresh and healthy air!



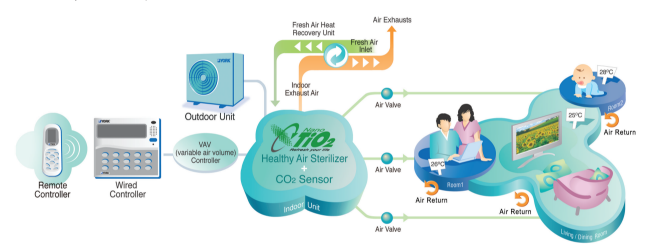
Take a breath of fresh air. Feel your worries disappear



No dust or pollution - just pure healthy air

With the hot and humid weather, sleeping with the air-conditioner on is a familiar practice. But have you ever woken up still feeling tired the next morning? A study by the National University of Singapore has found that air-conditioners restrict the flow of fresh air coming into a room, which means you are breathing in your own exhalations over and over again. Lethargy, drowsiness and headaches are typical consequences.

As the largest independent air-conditioning company in the world, YORK has always worked with commitment to create Comfort and Healthy Indoor Air. When it comes to the question of quality air conditioning for the home, YORK has specially introduced the Unique CRS System, featuring YORK's IAQ indoor air quality technology. The CRS system can regulate indoor air temperatures, humidity, monitor CO2 levels as well as amounts of harmful gaseous substances in the air, all day. It monitors indoor air concentrations and can automatically introduce purified fresh air into the room from outdoors as needed.





Air purity is assured via a photocatalytic oxidation process using nano-grade TiO2 and Ultraviolet Light technology, which kills virtually all airborne germs and other pathogens, guaranteeing the freshness of indoor air.

In particular, the unique YORK nano-grade TiO2 Indoor Air Disinfection System has the following advantages:

- YORK is both a pioneer and industry leader in the use of nano-grade TiO2 in airside systems for air conditioning, domestic or industrial centralized air-conditioning systems, and domestic split air-conditioners;
- A patent is pending on the application of nano-grade TiO2 air disinfection technology, covering 125 countries across the globe;
- Research results from the Guangzhou Microbe Research Centre show that disinfection efficiency after six hours is well over 90%;
- The TiO2 photocatalyst kills bacteria, and does not merely filter them;
- The photocatalytic reaction is environmentally friendly. Harmless CO2 and H2O are the only by-products of photocatalytic oxidation. In addition, there is no consumption of the nano-grade TiO2 substrate at all, since it only acts as a catalyst; and
- TiO2 Indoor Air Disinfection System has a long-life "YORK Nano Light" that lasts 10,000 hours under normal conditions

YORK cares enough to create Comfort and Healthy Indoor Air for our customers - an indoor environment where you feel you can bring comfort and health to your family.



Noise pollution is a problem facing many inner city residents. But no longer, thanks to the CRS Natural Fresh Air System. Specially designed flexible connectors, plenum boxes or ducts to correct air ports plus a unique variable speed fan to minimize the indoor noise. There is almost no sound, even when increasing the fan speed. You and your family will be surprised by just how quiet your home will be.



Before installing the CRS in your home, you can designate the volume of air based on the demands of different rooms. The CRS Natural Fresh Air System also uses variable air volume (PG motor) wind control technology that automatically monitors and adjusts the air volume depending on the number of air ducts. This prevents a room from becoming too cold or too warm. The air ducts can be placed anywhere you desire, ensuring you enjoy fresh air exactly where you want it and at the temperature you prefer.



Truly silent for a soothing

night's sleep

for different rooms



You can feel it. But you can't see it



Environmentally Friendly

YORK's CRS Natural Fresh Air System is designed for those who appreciate a beautiful living environment. The system can be tailor-made to fit your unique home interior. And the ultra-slim unit can be easily hidden away in the ceiling cavity. The air duct can also be connected on either side of the unit depending on your requirements, making it easy and convenient to install.



Since its establishment, YORK has understood the importance of environmental protection. The CRS Natural Fresh Air System has a special control mode that allows the temperature of individual zones to be adjusted independently. This conserves energy, lowers operating costs and reduces the impact on the environment.



ailor-made for you. And your lifestyle.

Your one-stop shop.



The CRS Natural Fresh Air System is flexible and can easily adapt to different buildings. Professional YORK technicians will consider the actual environment before installing the air ducts, piping, and indoor-unit fans. This ensures a perfect fit for any apartment, house or office.

For 130 years, YORK has been an industry leader in Heating, Ventilation, Air-Conditioning and Refrigeration (HVAC&R) worldwide. Today it is one of the largest residential central air-conditioner suppliers in China, and has already received the ISO9001 international standard and ASME certification.

Above all, YORK cares about quality service. Every YORK service agent, technician and professional responsible for your CRS Natural Fresh Air System has undergone rigorous training and are all certified by YORK. What's more, YORK also offers preventative maintenance that includes regular checks and replacement service, ensuring you always have a safe, efficient and reliable air-conditioning system. So all you need to do is sit back, relax and enjoy the pure, healthy and fresh air.