

Precise, Efficient Cooling Technology

WHAT IS OUR NEW TECHNOLOGY?

- The ability to heat and cool a space using matched system capacity to deliver the temperature set point.
- Multizoned control, utilizing load diversity within a space.
- Reduced annual energy consumption with inverter technology and partial load operations.
- The range of products includes simultaneous heating and cooling capacity to use building characteristics and layout to recover and reuse heat generated in one area to be used somewhere else within the same building.
- Environmentally friendly refrigerant is used in all our products.

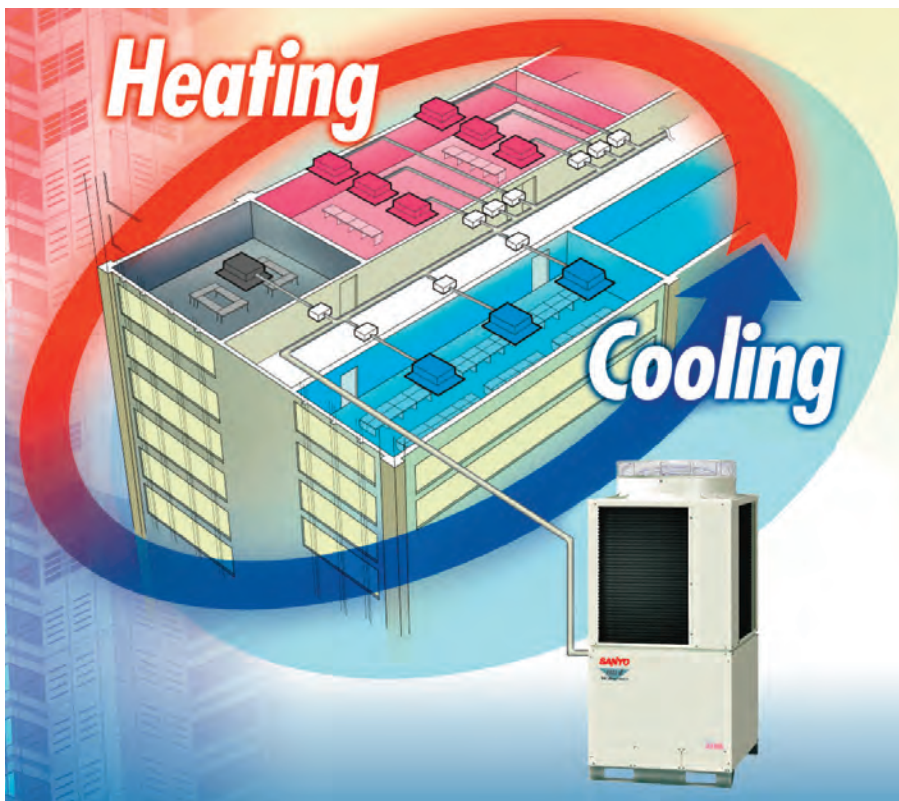


WHAT SETS US APART?

A variable refrigerant flow system utilizes inverter technology to deliver refrigerant at the precise capacity to satisfy the zones requirement.

Refrigerant tubing occupies less space and improved efficiency compared to moving and delivering conditioned air into a zone.

Since our system uses less energy consumption for similar output, our carbon footprint is reduced. Our simultaneous heating-and-cooling products allow the use of a building's diversity to optimize energy efficiency during the heating and cooling operation cycles.



WILL IT SELL?

We have already commissioned in excess of 200 systems in the U.S.A. There is a buzz of excitement over this technology and the message is being taken to Developers, Engineers and architects to specify even more future installations of this technology.

The quiet operation of both indoor and outdoor units gives an added positive feature when specifying and using this product.



SANYO

CONTACT:

Malcolm Persaud, Senior Manager, Advanced Products Division

Sanyo Commercial Solutions, HVAC Division
1690 Roberts Blvd. NE, Kennesaw, GA 30144

☎: (678) 810-0262 • 📠: (678) 355-6684

Email: mpersaud@sss.sanyo.com

URL: www.sanyohvac.com