



PROJECT

**Cleaner and Fresher Air.
Sustain comfortable
learning environments.**

CLIENT

Vietnam_university

MARKET

Vietnam

APPLICATION

Schools

RANGE

PAC Systems, nanoe™ or nanoe™ X

University students perform best when they can focus fully on their studies. It is best to not shake their comfort or unduly draw their attention away from learning. Distractions such as stale odors or worries that the air isn't sanitary should be prevented by providing quality air in every space from classroom to office. The university staff and the faculty would benefit as well, because it's a comfort to have quality air. That is why Hanoi Financial and Banking University chose Panasonic air conditioners with nanoe™ X technology, for cleaner and fresher air.



Safer air for sharper focus.

Researchers as well as scholars expect a sufficient degree of cleanliness in their environments in order to best carry out their work. This of course includes all of the objects the facility – desks, chairs, lab equipment, etc – but even more important is the common denominator that engulfs them all, the air. At universities, an overall level of cleanliness should be maintained, including clean air. This is why it is so important to select the right air conditioner. Panasonic air conditioners with nanoe™ X can suppress odors and inhibit certain viruses and allergens, therefore reducing worry and distractions. Everyone at the university shares the benefit, because it's a comfort to have clean air.



Cleaner spaces for clearer thinking.

Panasonic technology creates a cleaner and more comfortable environment by literally using water to clean the air. nanoe™ X electrifies hydroxyl (OH) radicals in microscopic water droplets that inhibit a wide range of air contaminants. The result is cleaner, fresher, safer air – a concern that will undoubtedly grow stronger in the future. The great minds at this university can rest satisfied in the knowledge that millions of microscopic particles in the air are busy targeting equally small contaminants. Activated air is a comfort.

Quality air enhances classroom comfort

A university is measured not only by its quality of education, but also by the quality of the learning environment it provides. Our university needs to be safe and comfortable, and quality air can help to achieve both of those goals. Air conditioners with nanoe™ X can improve the quality of the learning environment, providing a foundation for scholars to achieve excellence in their studies. Everyone benefits from their success as they carry their knowledge and their talents to the world... and quality air played a role.

Mr Pham Ngoc Anh
Headmaster



Solutions & Technology Applied

Hanoi Financial and Banking University adopted Panasonic 4-way cassette air conditioner that provides 360° wide airflow to cool large spaces evenly. With its flat horizontal design, the 4-way cassette air conditioner fits neatly into the ceiling without affecting the aesthetic look of the university. It is also equipped with nanoe™ X to inhibit various pollutants for a pleasant learning environment.

Panasonic nanoe™ X technology offers the benefits of hydroxyl radicals (also known as OH radicals) contained in water and has the capacity to inhibit bacteria, viruses, and other pollutants as well as deodorize odors. The nano-sized particles of nanoe™ X allow for deep penetration into soft furnishings like fabric, sofas, and carpets. nanoe™ technology is proven to effectively inhibit more than 99%* of novel coronavirus.

Products installed:

Indoor Units

S-42PU1H5B: 7 Units

S-25PU1H5B: 49 Units

Outdoor Units

U-42PN1H8: 7 Units

U-25PN1H5: 49 Units

*nanoe™ device inhibits activity of adhered novel coronavirus (SARS-CoV-2) by over 99% in 3 hours (1)Testing organization: Osaka Prefecture University (2)Test subject: Adhered novel coronavirus (SARS-CoV-2) (3)Test volume: 45L enclosed box (350×350×400mm) (4)Test result: Inhibited over 99% in 3 hours

Panasonic Việt Nam

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The applicable products and solutions may differ in markets.
Please contact us for the further information.