



PROJECT

**Cleaner and Fresher Air.
Invigorate the gym experience.**

CLIENT

Fenix Gym

MARKET

Italy

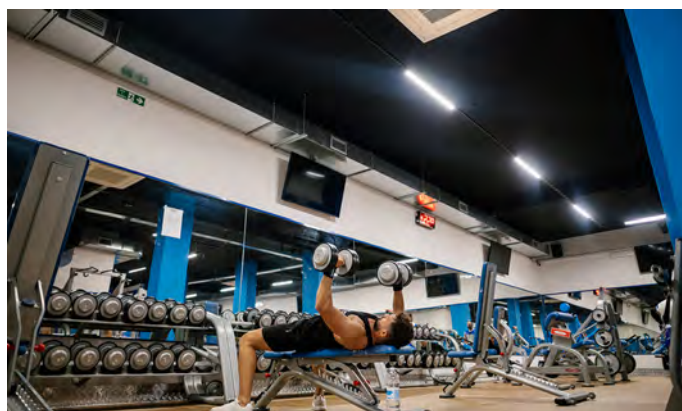
APPLICATION

Others

RANGE

VRF Systems, nanoe™ or nanoe™ X

Many people go to the gym to work out and become healthier, so they can lead fuller lives. But working out at a stale or unsanitary gym can only diminish the desired effect. An ideal gym would be a safe and comfortable space for its members. That's why choosing the right air conditioner is just as important as choosing safe and reliable exercise equipment. Fenix Gym chose air conditioners with Panasonic nanoe™ X technology so they can maintain a quality environment.



Worry less about hygiene. Focus more on your workout.

There are plenty of opportunities for surfaces and air inside a gym to become contaminated. No one wants to worry about how clean their workout machine is, but gym members are aware that many people touch the same machines with their bare hands. Air quality is also a concern because of the moisture-laden exhalations produced by people doing intense cardio workouts. If someone is sick, viruses and bacteria can spread via surfaces or through the air. One way these spaces can become more comfortable and cleaner is by installing air conditioners with nanoe™ X technology, which can inhibit certain viruses, bacteria, mold and fungi, resulting in better air quality.



Cleaner air for better training.

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. Air quality is especially important in places where people are concerned about their health, like at the gym. Assisting the safety and security of gym members is a step toward greater gym satisfaction.

Quality air enhances gym comfort

Running a gym means being responsible for maintaining a safe and sanitary environment. That's why we installed air conditioners equipped with nanoe™ X technology, because it helps to maintain cleaner spaces and surfaces everywhere, from training rooms to yoga mats. While ensuring top-level features in exercise machines is vital, so is selecting air conditioners with superior features. Improving the air quality of your gym could be the added touch that helps keep memberships renewing.

Marco D'Auria
Owner



Solutions & Technology Applied

Fenix Gym 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 gym. It is also equipped with nanoe™ X to inhibit various pollutants for a pleasant gym 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

U2 Type 4-Way Cassette: 10 Units

Y2 Type 4-Way Mini Cassette: 5 Units

Outdoor Units

2-WAY FSV EX ME2 Series: 2 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
RUNG TÂM HỖ TRỢ KHÁCH HÀNG - TƯ VẤN MIỄN PHÍ CÁC

Hỗ trợ trước và sau mua hàng
Tư vấn, hướng dẫn sử dụng sản phẩm
giải quyết các thắc mắc, khiếu nại của khách hàng
hoặc (024) 3767 7360
từ 8h15 -17h30 thứ 2 đến chủ nhật



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