

CASE STUDY

Air Purifiers for Sports Centers



Client:
GO fit Gyms

Localization:
Spain and Portugal

Date:
June 2020

Sector:
Comfort / Sport centers

CONTROLLING MICROORGANISMS IN THE SPORTS CENTER

ONE OF THE LARGEST GYM CHAINS IN SPAIN AND PORTUGAL IS NOW EQUIPPED WITH CAMFIL'S ADVANCED AIR FILTRATION TECHNOLOGY, REDUCING THE RISK FROM AIRBORNE VIRUSES, BACTERIA AND ePM1 PARTICULATE

CUSTOMER PROFILE

GO fit is one of the largest gym chains in Spain and Portugal. Currently, they have 20 centers throughout the Spain and Portuguese territory. The centers are modern, innovative, and progressive in their approach to fitness and health supported by highly qualified technical personnel. GO fit is setting new milestones in the fitness industry and perceived as pioneers. Their services include a large range of sports activities such as dance, aqua-gym, cardio, toning, swimming for adults and children. They also offer specific activities for children, therapeutic swimming, and gymnastics for people with conditions such as Parkinson's. Besides, they also offer other complimentary services such as nutritional experts.

Camfil's relationship with Ingesport Group goes back many years as we together ensure the air quality in their health and fitness facilities with the highest regard to quality. This partnership and trust is the reason why Ingesport came to Camfil for solutions that can reduce the risks associated with the current global health emergency.

THE SITUATION

GO fit Sports Centers were forced to close all its centers in March 2020 when the state of emergency was announced in Spain to tackle the COVID-19 pandemic. Ingesport Group the parent company of the GO fit brand and an existing customer of Camfil, contacted us to provide a comprehensive solution to reduce the risks of airborne transmission and infection, facilitating a safer indoor environment when they were permitted to re-open.



CASE STUDY

Air Purifiers for Sports Centers

GO fit envisions health and safety of people as priority, and required a system that could provide guaranteed performance to a recognised international or European standard.

To ensure the improved air quality is also validated with a systematic guaranteed performance to reduce the risk from airborne viruses and bacteria, a detailed ANTI COVID-19 plan was outlined that allows the reopening of its centers in a way that will guarantee its members a protected environment. A place where sports are enjoyed with utmost hygiene, premium air quality and social distancing standards.

SOLUTION

Camfil Spain team carried out a detailed study and survey of each of the 20 chain sports centers and proposed solution to install a series of Camfil Air Purifiers in each center. The range of models offered included the City M, CC2000 and CC6000. Camfil Air Purifiers are equipped with HEPA

Absolute™ H13 filters, which guarantees efficiency over 99.95% for all types of contaminants, in combination with molecular filtration. The Absolute HEPA filter is EN1822 certified to ensure optimum performance while the

molecular filter is tested to ISO 10121.

Camfil's technical specialists calculated the required volume and intensity of air filtration required in each center and custom solutions were installed depending on the density of the area. Our filtration solution together with other measures adopted by GO fit, has allowed all centers in Spain and Portugal to obtain a score of 7.4 out of 8 in ANTI COVID-19 measures.

GO fit has the ANTI COVID-19 Good Practice Certification issued by AENOR.



RESULTS

- IMPROVED AIR QUALITY
- PROTECTED ENVIRONMENT
- ALLOWED CENTRES TO REOPEN
- ENHANCED ATHLETE PERFORMANCE
- SCORE OF 7.4 OUT OF 8 IN ANTI COVID-19 MEASURES (GO fit has the ANTI COVID-19 Good Practice Certification issued by AENOR).

