AUBREN

Your Fan Retrofit Partner for Energy Efficiency and Sustainability

Extend the life of your AHUs with our energyefficient and cost-effective retrofit solutions, including fans, fan and bulkhead systems, fan boxes, control panels, and dampers & filters.

CORE BENEFITS



High Efficiency ebm-papst fans Reduce energy consumption by up to

50% with advanced EC (Electronically Commutated) fan technology.



Advanced Control Systems

Enhance performance and simplify installation with fully integrated controls. Automatic N+1 scalability.



Seamless Integration

Seamlessly integrate customised retrofit designs directly into existing AHU systems without the need for major modifications.



Durability and Reliability

Benefit from durable and reliable components designed for longterm performance in demanding environments.



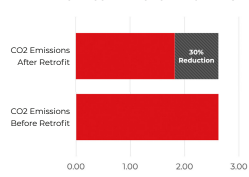
Pre-Assembled Retrofit Kits

Reduce labour costs and downtime with pre-assembled solutions that simplify installation.



Smart Performance Monitoring

Minimise disruptions and extend system life with optional predictive maintenance tools.



CO2 EMISSIONS (10,000 TONNE)

CARBON REDUCTION FROM FAN RETROFIT AT DUBLIN DATA CENTRE

This graph highlights the expected impact of a fan retrofit project on carbon emissions at a Dublin-based data centre. Over a 10-year period, the retrofit is projected to deliver a **30% reduction in emissions**, enhancing energy efficiency and supporting sustainability goals.

RETROFIT PROCESS OVERVIEW

STEP 1 Site Survey

On-site assessment to determine retrofit requirements.



STEP 2 Value Proposal

Bespoke recommendations and estimated savings.



STEP 3 Design, Make, Deliver

Custom retrofit solutions expertly designed and delivered.



STEP 4 Installation and Commissioning Support

Seamless integration with expert guidance.



STEP 5 Aftersales Follow Up – validating proposal

Ensuring optimal performance with ongoing support.



for

ebmpapst products



Book your free site survey or contact Michelle McEvoy for expert guidance!

MICHELLE MCEVOY michelle.mcevoy@aubren.com +353 85 7836 176 | aubren.com



FAN RETROFIT CO2 IMPACT OVER 10 YEARS