

AIR HANDLING UNIT REFURBISHMENT



Education Case Study

> Remove, upgrade and reinstall Air Handling Units and ductwork during a strict 4 day period while a roof repair was completed.

THE PROJECT

Located on the rooftop of a school in Leeds, the AHU was originally designed and manufactured back in 2004. The AHU refurbishment was scheduled to be completed during a much-needed roof repair over a strict 4 day period. It was essential our team of technical engineers moved the AHU from its original position, carried out the refurbishment, and then moved it again into a new position once the roof repair was completed.

THE SOLUTION

Our expert team stripped the full AHU/Ductwork and all the electrical wiring to allow the roof repairs to take place. This was followed by a full internal component renovation: including a fan upgrade, coil replacement, and a new energy control system which delivers huge energy and cost savings whilst significantly contributing to their sustainability targets.





Strict time period for refurbishment Working with multiple companies ensure work is completed at a convenient time.

Increased Energy Efficiency Improving energy efficiency and reliability through effective internal component renovation.

Increase Life Cycle & Future Proofing Component upgrades and cleaning to ensure the longevity of the AHU.

Reduced Maintenance Lower on-going maintenance costs whilst ensuring legal compliance

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