

UNIVERSITY HOSPITAL of NORTH TEES

HTM 03-01 Operating Theatre AHU

SPECIALISTS IN HEALTHCARE AHU's

PROJECT HIGHLIGHTS



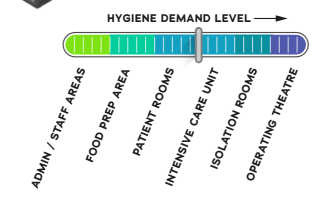
Working directly with the NHS, private healthcare organisations and with construction & engineering contractors, our approach is always one of ultimate flexibility to guarantee both our modular and tailor-made units achieve:

- maximum energy efficiency
 - legislative compliance incl. HTM 03-01
 - minimum unit footprint
 - required performance levels



SPECIALIST CARE NEEDS SPECIALIST AIR

In healthcare premises, certain activities will necessitate the provision of ventilation equipment with additional special features in order to achieve and maintain specific conditions. These may be needed in order to assist with the treatment of patients or maintain the health and safety of staff.





Infection Control

Separate extract / supply airflows & room pressure management.



Hazard Control

Multi filtration stages & microbially inert design.



Climate Control

Heating / cooling and humidity control options.



Energy Control

High efficiency energy recovery and variable speed fans.



700mm plantroom access required extreme flatpack solution



CLASS L2 **AIR LEAKAGE**

On-site AHU casing build & testing to achieve class L2



RUN & STANDBY EC FANS

HTM 03-01

2021 COMPLIANT

Fully compliant with the

latest HTM 03-01

legislation (2021).

Offering the ultimate in redundancy, efficiency and low noise levels







With access to the 3rd floor plantroom restricted to a 700mm doorway and under pre-installed ductwork at a height of 1200mm, a flatpack solution with separated frame with individualised panels were required for the 9m x 2.1m air handling unit. Built to achieve a minimum class L2 air leakage and incorporating run and standby supply and extract fans, the HTM O3-O1 compliant unit now provides critical ventilation to a new operating theatre at the University Hospital North Tees.

Fully customised, the welded aluminium profile base was reduced from the standard 300mmm to 287m to connect seamlessly with pre-existing ductwork spigots and a quick release fan mechanism designed to ensure maximum uptime and unit reliability.



University Hospital North Tees

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Specialist AHU Applications HOSPITAL & HEALTHCARE

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