



# **air**HRU

Our ultra high efficiency heat recovery unit solution, delivering cost effective energy efficiency in a simple to use package.



*Innovation Through Heritage*

## About the Air HRU Range

Our Air HRU range compliments our Bespoke Designed units with Thermal Wheels, Plate heat exchanger, Gas Burner etc. Components available with compliance to specifications like HTM and DoE37 up to 80m<sup>3</sup>/s.

Multiple accesses offer the best solution for restricted areas such as ceiling voids and internal plant rooms. Units can be suspended via drop rods. Ideal for modern buildings with reduced ceiling void depth. Available with optional acoustic lining to reduce noise breakout.

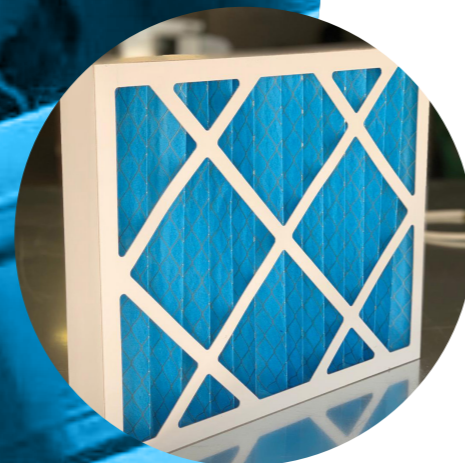
## Air HRU Features

- 0.04 m<sup>3</sup>/s to 1.0 m<sup>3</sup>/s
- Up to 94% Efficient to BS EN 308
- EC Fan Technology For Low SFP
- From 314mm High
- Access—Top, Bottom or Side
- External & Internal
- Enhanced Acoustic Versions
- LPHW or Electric Heating
- DX Cooling Available
- Bolt on Silencers
- With or Without Controls
- UK Designed & Manufactured
- ErP Compliant

## Minimising Energy Consumption

The Air HRU is 94% efficiency. Most applications will not need a top up heater. Resulting in reduced boiler plant or electrical load. Capital and running costs are further reduced.

[www.ahs.uk.com](http://www.ahs.uk.com)



The UK's leading supplier in energy efficient air handling products and solutions.

AHS design and install the next generation in compact heat recovery systems. Easy to use and delivering highly efficient energy consumption. From bespoke design, quality manufacture and installation, for over 30 years AHS has offered industry leading, cost effective and energy efficient solutions.

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