

CASE STUDY

MITSUBISHI HYBRID VRF (HVRF) INSTALLATION



Air Options has been designing / installing and maintaining equipment in excess of 20 years and strives to provide industry leading products.

We are pleased to have recommended / designed installed one of the latest technologies available from Mitsubishi Electric.

These products are unique using water between the branch controllers – indoors as opposed to refrigerant.

This offers a very flexible installation as well as benefiting from reduced refrigerant charge. These systems are now offered as an alternative to traditional VRF / VRV systems allowing the end user to benefit from:





- Reduced refrigerant charge.
- No refrigerant in occupied spaces, or leak detection as BS EN378 refrigerant safety guidance.
- Options for standard or high efficiency versions.
- Simultaneous heating + cooling.
- Quiet operation.
- High sensible cooling.

Building:	Hospital / Laboratory
Location:	North London
Manufacturer:	Mitsubishi
Heating & Cooling:	YES
Refrigerant:	R410a
Objectives:	Flexible Installation
Energy Savings:	Heat Recovery
ECA:	Design Options
Timescale:	Phased Install
Project Success:	YES

No matter how large or small your project may be,
call Air Options today on **0800 0188423**



Head Office: Environment House, Black Croft Road, Witham, Essex, CM8 3YN
London Office 9 Devonshire Square, City of London, EC2M 4YF

-  0800 0188423
-  enquiries@airoptions.co.uk
-  0800 0188426
-  www.airoptions.co.uk