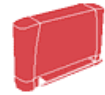


Project Reference



FUTURA

Project: Wimm Building – Oxford

Client: Institute for Molecular Engineering, Oxford University

Contractor: Oxford Pipework Services Ltd

Consultant: CBG Consultants

Date completed: 2005 – 2008



Project overview:

The institute, linked to the John Radcliffe Hospital, is part of the Clinical School of Oxford University and fosters research in the field of molecular and cell biology with direct application to the study of human disease.

The client was looking for a heating and cooling solution that was clean, controllable and generating very little noise. 84 Futura FSC fan coils were installed in 2 phases over a 2 year period. All units were supplied complete with fitted Trend controllers and valve assemblies enabling full BMS compatibility.

The Futura range of fan coils is available for use with external static pressure of up to 30pa and has 7 models delivering air volumes from 83 l/sec to 388 l/sec. Available in both 2 and 4 pipe versions, free issue controls can be fitted to the unit, alternatively Sabiana are able to offer a comprehensive range of control packages to suit application and budget.

All Sabiana fan coils have been fully independently tested for sound levels and outputs in accordance with Eurovent.



For more information call Anna Morris on 01283 711 878 or visit www.sabiana.co.uk