

News Issue:

Fume Cupboards for a new Chemistry Facility **at the University of Bristol**

When selecting the Fume Cupboard supplier for their new Chemistry Facility, the University employed an extensive tender analysis system designed to give a true comparison of each companies technical, manufacturing and financial capabilities.

Having satisfied these criteria and successfully tendered the project, Mach-Aire produced a prototype, and carried out extensive testing prior to production and installation of 100 Fume Cupboards.

Each 3600mm wide double cupboard had twin horizontal sliding sashes fitted, with access between each chamber to allow storage of dual use equipment. The units were designed to operate with a variable air volume energy saving system and to achieve excellent containment levels at all sash openings.



Fume Cupboards & Extraction Systems, Pharmacy Aseptic Clean Rooms, Isolators and Powder Containment