

Case Study

Daresbury Laboratory - Warrington



VORTEX
by CORSAIR

Daresbury Laboratory in Warrington is internationally recognised for world leading scientific excellence in a diverse variety of fields, from nuclear physics to supercomputing.

The new *Glass House* restaurant kitchen is ventilated by Corsairs *Vortex Airstream* canopy which incorporates supply air and induction supply to improve performance.

The main canopy has perforated supply diffusers incorporating disposable G4 filter media, to introduce air back into the kitchen at low velocity. The induction slots provide containment preventing the extract plume escaping from the canopy

Services to the cooking equipment are housed in a services distribution unit to ensure a clean hygienic environment.

The risers are extra wide to accommodate electrical distribution boards. All removable panels have quick release fittings for ease of access.

The installation also benefits from low energy, recessed LED light fittings and an ANSUL fire suppression system to automatically protect each individual fire risk.

Welcome to the refreshing world of Corsair



Tel 01295 267021
E. sales@corsairengineering.co.uk
W. www.corsairengineering.co.uk



CORSAIR