

The state-of-the-art Pavilion is home to the Leeds Met. Uni training kitchen

The state-of-the-art centre is in daily use, therefore Grease and Odour Control is highly necessary

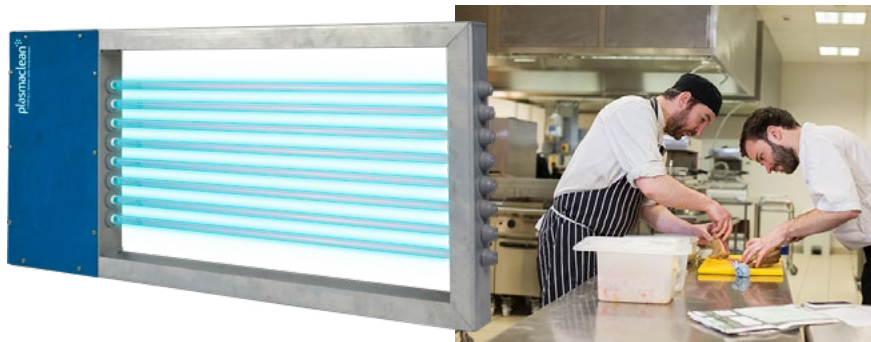


Issue

The canopy egress point is at the top of the ground, extracting air onto the cricket pavilion so grease and odour were a major concern at installation stage.

Solution

Plasma Clean installed its Techniclean UV-c system in conjunction with an electrostatic precipitator. The Techniclean unit uses UV-c and ozone technology, keeping ductwork virtually grease-free. They reduce risk of fire and grease-free air aids heat recovery.



Result

The high output ozonating lamps proved ideal for the job. Resulting in complete control of kitchen emissions.

"The knowledge and expertise that Plasma Clean brought to the project proved invaluable. Since the kitchen has been in full operation there have been no problems with grease or nuisance odour" – Ryan Street, N.G. Bailey

plasma-clean.com · ask@plasma-clean.com | +44 (0)161 870 2325
Earl Business Centre, Dowry Street, Oldham, OL8 2PF

Facebook Twitter @PlasmaClean LinkedIn /Plasma-Clean-LTD

