Air Vent Technology - a 'one-stop shop'



Air Vent Technology recently supplied an AHU to University College School, Hampstead designing it specifically to meet their requirements of duty, noise and size. It comprised attenuator section, filters,

double gas burners and two fan assemblies: all necessary to provide a huge airflow of 5.2m³/sec. AVT has an extensive knowledge of the custom-build market and can provide units for hospitals, schools, etc whilst meeting demands on space and performance. AVT provides a 'one-stop shop' for all requirements, with a high standard of service (including on-site assembly) and flexibility on product design.

01264 356415 www.airventtechnology.co.uk

UFAC at 20 Soho Square on track



AET Flexible Space, a provider of underfloor air conditioning has recently completed the supply and commissioning of underfloor air conditioning equipment at 20 Soho Square in London's West End. The 6,000m² neo-classical building has a stunning Portland stone facade;

the most prominent in Soho Square and the iconic colonnade extends across the ground and first floors. AET has supplied a total of twenty five CAM-C (DX) downflow units along with associated Daikin heat pumps and around 360 TU4-EC fan terminals; with the underfloor system installed throughout most of the building's seven floors.

01342 310400 www.flexiblespace.com

Best selling 'floor mounted pump station' gets a 'major' update



The DrainMajor is Aldermaston based Pump specialists Pump Technology's best selling waste water and hot water, floor mounted pump system. It now has a completely new and re-designed tank. Custom manufactured from Polyethylene, the new recyclable tank features a sealed lid that can be simply removed via four screws for easy service and maintenance access. It is extremely tough and rugged and, unlike many other waste water pumping systems, has been specially designed to withstand hot water from combination ovens, washing machines, glass washers, dishwashers or commercial sinks. The interior has been built to take a range of pumps, making it an extremely flexible option for offices, schools, shops, pubs, restaurants, factories, hospitals and warehouses. For specifiers and installers, the unit offers tremendous flexibility since there is no pre-formed invert allowing it to be positioned to suit each particular application. The DrainMajor is a fully automatic waste water pumping system suitable for domestic and commercial installations where gravity drainage is not possible and waste water needs to be collected and pumped to the drainage system.

0118 9821 555 www.pumptechnology.co.uk



