



TITLE: CANARY WHARF, London, UK

IAC Bulletin AHU/07.01

IAC EQUIPMENT SUPPLIED:

Over 300 Quiet-Flow® packaged air handling units (AHU's)

London's 86 acre Canary Wharf development will provide over 10 million square feet (approx 930,000m²) of high specification office and retail space and is certainly one of the largest commercial building projects in the capital's history. IAC's participation in Canary Wharf extends over several years and consists of the design, testing, manufacture, assembly, delivery and installation of over 300 low-noise, on-floor, packaged air handling units for six separate buildings on the estate. Over 170 units alone have been supplied for two 42-storey office towers in Canada Square (pictured, above).

IAC's involvement in the project as a leading trade contractor is on-going thanks to its proven ability to hit delivery deadlines and interface coherently and flexibly with other members of the design/construction team. Continuous improvements in product design and the ability to fully customise and test every different unit type in a proper, full-scale test facility have also proved important factors. Additionally, the top quality materials and components used by IAC to build its AHU's ensure long and trouble-free service.

The units supplied to Canary Wharf range in duty from 3.5 to 17.5m³/s and all combine a compact, space-saving footprint with very low noise emissions and energy-efficient operation. Further details of these and other AHU designs can be found in IAC Brochure No. AHU/1.01 and on IAC's website: www.iac.co.uk

