## 7-10 OLD BAILEY

## BUILDING SERVICES | COMMERCIAL



Project: 7-10 Old Bailey, London Client: <u>MWB Group Ltd</u> Architect/Consulting Engineer: Sidell Gibson Architects and Avery Associates Architects Contractor: Bowen Sub Contractor: <u>EI.WHS Ltd</u> Distributor: Pipe Centre (Bermondsey) Ltd

Specification: Crane Fluid Systems - CommPac manifold systems

CommPac manifolds from Crane Fluid Systems have been installed in the heating and cooling system of London's newest office building. The construction of no. 7-10 Old Bailey has just been completed and is designed so that the 6700sqm of new office space can be easily divided into separate units.

Crane's CommPac manifold commissioning system provides one easy point for commissioning multiple terminal units. All site connections can be made without the need to access the internal components, a feature that dramatically reduces commissioning costs and time.



FLUID SYSTEMS

CRANE HOUSE, EPSILON TERRACE WEST ROAD, IPSWICH SUFFOLK IP3 9FJ TELEPHONE: +44 (0)1473 277300 FAX: +44 (0)1473 277301 EMAIL: enquiries@cranefs.com www.cranefs.com



www.cranebsu.com