

Certificate of Approval

This is to certify that the Management System of:

HORIBA UK Limited.

Kyoto Close, Moulton Park Industrial Estate, Northampton, NN3 6FL, United Kingdom

has been approved by Lloyd's Register to the following standards:

ISO 45001:2018

Approval number(s): ISO 45001 – 00028658

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

Design, assembly, installation, servicing and maintenance of analytical systems and equipment for automotive, semiconductor and process & environmental applications. Installation, servicing and maintenance of analytical systems and equipment for scientific, IVD medical and veterinary applications. Stockholding of analytical equipment including associated spares and consumables for the same applications.



David Derrick

Area Operations Manager UK & Ireland

Issued by: Lloyd's Register Quality Assurance Limited



001

Certificate Schedule

| Location | Activities |
|--|---|
| Kyoto Close, Moulton Park Industrial Estate, Northampton, NN3 6FL, United Kingdom | ISO 45001:2018 Design, assembly, installation, servicing and maintenance of analytical systems and equipment for automotive, semiconductor and process & environmental applications. Installation, servicing and maintenance of analytical systems and equipment for scientific, IVD medical and veterinary applications. Stockholding of analytical equipment including associated spares and consumables for the same applications. |
| Welton House, Summerhouse Road, Moulton Park, Northampton, NN3 6WD, United Kingdom | ISO 45001:2018 Design, assembly, installation, servicing and maintenance of analytical systems and equipment for automotive, semiconductor and process & environmental applications. Installation, servicing and maintenance of analytical systems and equipment for scientific, IVD medical and veterinary applications. Stockholding of analytical equipment including associated spares and consumables for the same applications. |



001