

Certificate of Approval

This is to certify that the Management System of:

Oliver Valves Ltd

Parkgate Industrial Estate, Knutsford, WA16 8DX, United Kingdom

has been approved by LRQA to the following standards:

ISO 9001:2015

David Den 1

David Derrick Issued By: Lloyd's Register Quality Assurance Ltd

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.

Current Issue Date: 4 December 2017 Expiry Date: 31 October 2020 Certificate Identity Number: 10040937 Original Approvals: ISO 9001 – 16 October 1987

Approval Number(s): ISO 9001 – 00005917

The scope of this approval is applicable to:

The design and manufacture of ball pattern valves and manifolds, needle pattern valves and manifolds, modular style double block and bleed valves and associated accessories for high pressure topside instrument and piping applications.







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Certificate Schedule

Certificate Identity Number: 10040937

Location	Activities
Oliver Valves Ltd	ISO 9001:2015
Parkgate Industrial Estate, Knutsford, WA16 8DX, United Kingdom	The design and manufacture of ball pattern valves and manifolds, needle pattern valves and manifolds, modular style double block and bleed valves and associated accessories for high pressure topside instrument and piping applications.
Oliver Twinsafe Valves Ltd	ISO 9001:2015
Parkgate Industrial Estate, Knutsford, WA16 8DX, United Kingdom	The design and manufacture of valves, equipment and Twinsafe Double Block and bleed valves for piping applications.
Oliver Valvetek Ltd	ISO 9001:2015
Parkgate Industrial Estate, Knutsford, WA16 8DX, United Kingdom	The design and manufacture of valves and equipment for surface and sub-sea applications.
Oliver Valvetek Ltd	ISO 9001:2015
Scotia House, No.1 Eastfield Business Park, New South Road, Glenrothes, KY7 4NS, United Kingdom	The design of valves and equipment for surface and sub-sea applications.
Oliver Valves Asia	ISO 9001:2015
Suite 15-1, Wisma UOA Damansara II, No 6, Changkat Semantan, 50490 Damansara Heights, Malaysia	Drafting of ball pattern valves and manifolds, needle pattern valves and manifolds, modular style double block and bleed valves and associated accessories for high pressure topside instrument and piping applications.





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