

CERTIFICATEOF REGISTRATION

This is to certify that the management system of:

Viking Pump Inc. - A Unit of Idex Corporation

Main Site: 711 Viking Road,

Cedar Falls, Iowa, 50613, United States

Additional Site: 715 Viking Road,

Cedar Falls, Iowa, 50613-0008, United States

See appendix for additional sites and additional site scopes

has been registered by Intertek as conforming to the requirements of:

ISO 9001:2015

The management system is applicable to:

The design, manufacture and service of positive displacement pumps, sanitary positive displacement and centrifugal pumps, and other liquid handling equipment, speed reducers and basket strainers as well as the manufacture of ferrous castings weighing from ounces to five thousand pounds in the following alloys: Gray Iron, Ductile Iron, Austenitic Gray and Ductile Iron, Abrasion Resistant Iron, Carbon Steel, Low Alloy Steel, Heat and Corrosion Resistant Stainless Steel, Nickel and Cobalt Base Alloys, and proprietary wear resistant parts.

Certificate Number:

94-133m

Initial Certification Date:

20 January 1994

Last Certificate Expiry Date:

18 September 2024

Date of Last Recertification Audit:

27 September 2024

Certification Cycle Start Date:

14 November 2024

Issuing Date:

14 November 2024

Valid Until:

18 September 2027





Calin Moldovean

President, Business Assurance

Intertek Testing Services NA, Inc. dba Intertek, 4700 Broadmoor SE Suite 200 Kentwood, Michigan 49512, United States







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APPENDIX

This appendix identifies the locations covered by the management system of:

Viking Pump Inc. - A Unit of Idex Corporation

This appendix is linked to the Main Certificate #94-133m and cannot be shown nor reproduced without it.

Viking Pump Inc. - A Unit of Idex Corporation

711 Viking Road, Cedar Falls, Iowa, 50613, United States

Main site: The manufacture and service of positive displacement pumps, sanitary positive displacement and centrifugal pumps, and other liquid handling equipment, speed reducers and basket strainers as well as the manufacture of ferrous castings weighing from ounces to five thousand pounds in the following alloys: Gray Iron, Ductile Iron, Austenitic Gray and Ductile Iron, Abrasion Resistant Iron, Carbon Steel, Low Alloy Steel, Heat and Corrosion Resistant Stainless Steel, Nickel and Cobalt Base Alloys, and proprietary wear resistant parts. 715 Viking Road: Manufacturing.





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Viking Pump Inc. - State St

406 State Street, Cedar Falls, Iowa, 50613, United States

Engineering (Design) and Sales/Order Planning, HR.

Viking Pump of Canada Inc. - A Unit of Idex Corporation

661 Grove Avenue, Windsor, Ontario, N9A 6M3, Canada

Engineering support, machining, assembly, warranty and repair of rotary gear pumps.

