

# **CLARKSON<sup>™</sup> Slurry Knife Gate Valves** Superior sleeve technology delivering 100% isolation, time and time again

Slurry services are unforgiving on isolation valves. In these applications, inferior valves quickly succumb to premature wear and fail. It's not long before plant throughput suffers and maintenance budgets escalate.

Since pioneering the design more than 40 years ago, Emerson's Clarkson Slurry Knife Gate Valves have been trusted by customers to safeguard their employees, improve plant performance, and control maintenance costs.

Key to this success is the premier technology engineered into each and every Clarkson sleeve:



Sleeve mechanics designed to ensure 100% shutoff as the sleeve compresses and fully recovers, every time.



Advanced elastomer formulations and a molding process perfected over 40 years of proven, repeatable performance.



A simplified design enabled for rapid maintenance, and a network of local service centers for on-hand parts and support.

## Sleeves are the heart of your valve

These unassuming black polymer rings are the critical components that contain your process line pressure and the often hazardous media that flows within.

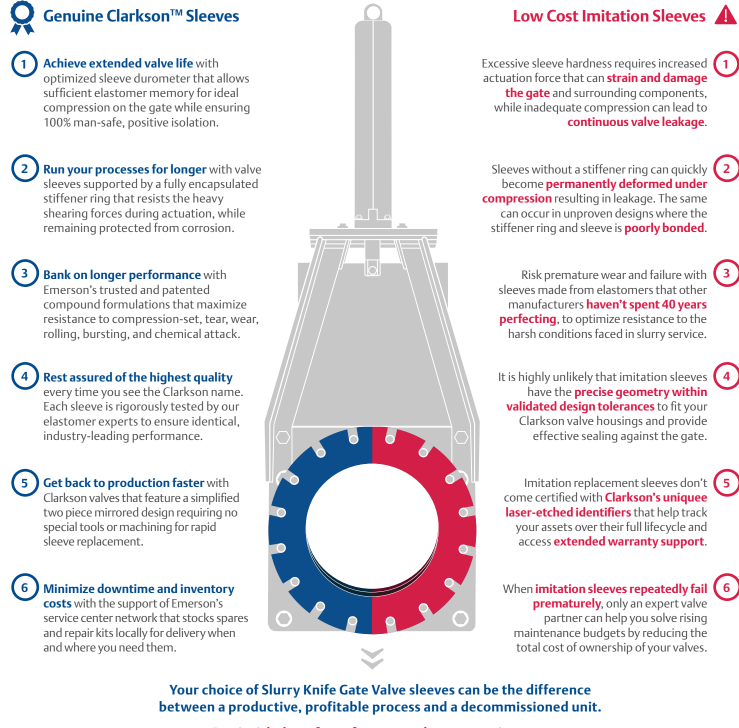
Emerson's Clarkson Slurry Knife Gate Valves are engineered to excel in these conditions. And when it comes time to replace the sleeves, only genuine Clarkson sleeves will ensure the same integrity of your processes.

Don't entrust the safety of your people, plant, and the environment to anything less than the genuine article.

# LARKSON

### CLARKSON<sup>™</sup> Slurry Knife Gate Valve Sleeves

Your Clarkson Slurry Knife Gate Valves are a capital investment. Maximize your return and build a sustainable advantage in your business with OEM certified sleeves that deliver superior performance and value over the full valve lifecycle.



#### Don't risk the safety of your people, your equipment, or the environment when you can get the right sleeves, right now.

© 2019 Emerson Electric Co. All rights reserved.

Neither Emerson, Emerson Automation Solutions, nor any of their affiliated entities assumes responsibility for the selection, use or maintenance of any product. Responsibility for proper selection, use, and maintenance of any product remains solely with the purchaser and end user.

Clarkson is a mark owned by one of the companies in the Emerson Automation Solutions business unit of Emerson Electric Co. Emerson Automation Solutions, Emerson and the Emerson logo are trademarks and service marks of Emerson Electric Co. All other marks are the property of their respective owners.

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available upon request. We reserve the right to modify or improve the designs or specifications of such products at any time without notice. VCREF-12789-EN 19/04

