

Clark-Reliance[®] Announces New ClarkReliance.com Website

We are excited to announce the launch of the new website, <u>ClarkReliance.com</u>! We have been hard at work to bring our customers a more user-friendly and informative online experience.

But that's not all - in addition to revamping the Clark-Reliance website, we have integrated our other instrumentation brand sites, Jerguson[®], Reliance[®], and Jacoby-Tarbox[®], under the Clark-Reliance main site. This consolidation will make it easier for our customers to access all of our products and services in one convenient location. All previous website links will automatically forward to their applicable pages on the new site, ensuring that everyone can easily access the information needed without any interruptions.

Our new website provides a seamless experience for our customers, making it easier than ever to find information about our industry-leading products and solutions. Whether you're in need of level measurement products, sight flow indicators, or other process control equipment, the new Clark-Reliance website has everything you need to make informed decisions for your business. While the filtration brands including CR Filtration Solutions, Enervac, and Oil Filtration Systems will remain separate websites, they will remain conveniently linked from the new Clark-Reliance site.

Please explore our website to learn more about our extensive product offerings, technical resources, and industry expertise. Don't forget to <u>subscribe</u> to receive exclusive content and stay up to date on the latest news and innovations from Clark-Reliance.

Thank you for your continued support. We look forward to serving you on our new and improved website. Visit us at <u>ClarkReliance.com</u> today!

If you have any questions or comments, please email <u>marketing@clarkreliance.com</u>.

Anderson Separators[®] Clark Steam Traps[™] Ernst Flow Industries[®] Enervac[™] GPIMeters Jacoby-Tarbox[®] Jerguson[®] Ernst Instruments[™] Oil Filtration Systems[®] Reliance[®] Boiler Trim