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NEW PRODUCTS

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gertips,” said Steve Vitello, Executive Director of Sales & Marketing CMCO Hoist & Rigging – North America. “With convenient USB connectivity, an operator can easily plug the hoist into a computer or tablet to change or access performance information, including start and stop cycles, motor run time, over temp and overcurrent events and even hoist fault information. And, the hoist’s built-in error prevention ensures the hoist is programmed correctly.”

Engineered for best-in-class performance, the Lodestar VS exceeds H4 requirements and features precision load control; long hoist, brake and motor life; overload and over-speed protection; quiet operation; and flexible configurations to meet your application’s needs. It is also easy to service and maintain and features a lifetime warranty.

The Lodestar VS is available in capacities ranging from 1/8 to 1 ton with a standard lift of 10 ft. To learn more about the CM Lodestar VS or any of our powered hoists, call Columbus McKinnon Channel Services at 800-888-0985 or visit www.cmworks.com.



Lodestar VS
Electric Chain Hoist
from Columbus
McKinnon



Yale® YK™ Hoist from
Columbus McKinnon

New Yale® YK™ and Shaw-Box® SK™ Hoists Offer Industry-Leading Technology and Safety

*Precision engineered by Columbus
McKinnon for optimal performance
and ease of maintenance*

Columbus McKinnon Corporation, a leading designer, manufacturer and marketer of motion control products, technologies and services for material handling, introduces its new Yale® YK™ and Shaw-Box® SK™ electric wire rope hoists. Manufactured to the highest industry standards, the Yale YK and Shaw-Box SK monorail hoists are German engineered and offer reliable operation, high efficiency and long life, and are competitively priced for the U.S. market.

The Yale YK and Shaw-Box SK are designed with safety in mind, incorporating standard safety features such as a block-operated limit switch, adjustable geared limit switch, motor temperature control and overload protection.

“The new YK and SK hoists feature a modular system that allows you to easily configure and design a hoist solution to your exact application needs,” said Carlos Bassa, Global Product Manager, wire rope hoists. “With a wide range of lifting capacities from one to 10 tons and three frame sizes, these units can be used everywhere from equipment production lines to warehousing facilities.”

The Yale YK and Shaw-Box SK are ideal for applications with space limitations, featuring a low headroom trolley that can be used on monorail runways and single-girder overhead traveling cranes. Assembled in Wadesboro, North Carolina, with German-made components, the YK and SK have short lead times to meet tight deadlines.

Columbus McKinnon’s new YK and SK hoists are available through their Crane Solutions Group, which is dedicated to serving the company’s partners in the crane industry. With the acquisition of STAHL CraneSystems in 2017, Columbus McKinnon is able to leverage the combined technologies of their Yale, Shaw-Box and STAHL