The CM® ShopStar VS™ variable speed electric chain hoist is built for rugged industrial and commercial applications where precision load control is critical. This durable hoist features a high H4-plus duty cycle and a compact design ideal for use at workstations and production lines. The ShopStar VS is a superior alternative to air hoists.

**CAPACITIES: 250 TO 1,100 LB.**

**STANDARD LIFT: 10 FEET**
**SPEEDS: UP TO 63 FT./MIN.**

**BENEFITS & FEATURES**

**RUGGED & DURABLE**
Thermally protected hoist motor. Rugged, cast aluminum alloy hoist frame and body feature durable epoxy powder-coat finish to protect against corrosion.

**LOW MAINTENANCE**
Gear train lifetime lubricated with non-oxidizing grease. Totally enclosed hoist frame protects motor from environmental contamination.

**COMPACT DESIGN**
Small, compact design makes hoist ideal for use in tight spaces and allows for easy installation and maintenance.

**OVERLOAD PROTECTION**
Standard overload device protects the hoist, operator and surrounding structure from damaging overloads.

**LONG CHAIN LIFE**
Durable CM Hoistaloy® Load Chain. 10-pocket, oblique-lay lift wheel for longer chain life.

**SINGLE- & 3-PHASE VOLTAGE OPTIONS**
100 to 240 volt single phase, 50 to 60 Hz.
230 to 240 volt 3 phase.
460 volt and 575 volt 3 phase with optional transformer.
6-1/2 ft. power cord with removable molded, 3-prong, 115-volt plug.

**H4-PLUS DUTY CYCLE**
With 300+ motor starts per hour and Class F motor insulation, the ShopStar VS outperforms the H3 rating of its major competitors.

**5:1 DESIGN FACTOR**

**NEMA 4 INDUSTRIAL-RATED CONTROL SYSTEM**

**STANDARD RIGID-HOOK SUSPENSION**

**OPTIONAL FEATURES**

**CM® ROCKET™ PENDANT**
Engineered for maximum operator comfort and safety, the CM Rocket delivers precision load control with a unique rocker switch and comfort-fit design. Not available for 3-step infinitely variable hoist models. Pendant with emergency stop not available on ShopStar VS.

**SWIVEL HOOK SUSPENSION**
Available with latch and Latchlok® latch, swivel hook suspension rotates 360° for easy installation and positioning. Lug mount suspension is also available.

**DURABLE CHAIN CONTAINERS**
Impact-resistant plastic/mesh or metal chain containers.

**VARIABLE CONTROLS**
Choose from 2-speed, 2-step infinitely variable, 3-speed and 3-step infinitely variable controls for single and 3-phase applications.
# CM SHOPSTAR VS
## SPECIFICATIONS & DIMENSIONS

The CM ShopStar VS is ideal for applications in the automotive, heavy OEM, utility and energy industries. Choose this reliable hoist for light assembly workstations that require high speed and precision control lifting with light rail or trolley systems.

In addition, the ShopStar VS is perfect for maintenance and repair applications demanding accurate load control or long lifts.

### THE IDEAL WORKSTATION HOIST.

<table>
<thead>
<tr>
<th>Capacity (lb.)</th>
<th>Product Code</th>
<th>2-Speed</th>
<th>2-Step Infinity Variable Speed</th>
<th>3-Speed</th>
<th>3-Step Infinity Variable Speed</th>
<th>Dimensions in (mm)</th>
<th>Maximum Lift Speed (ft./min.)</th>
<th>Standard Lift (ft.)</th>
<th>Reeling</th>
<th>Weight (lb.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>250</td>
<td>VS0250A1</td>
<td>VS0250A2</td>
<td>VS0250A3</td>
<td>VS0250A4</td>
<td>11.06 3 2.95 3.45 63 10 1 26</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>300</td>
<td>VS0300A1</td>
<td>VS0300A2</td>
<td>VS0300A3</td>
<td>VS0300A4</td>
<td>11.06 3 2.95 3.45 63 10 1 26</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>VS0500A1</td>
<td>VS0500A2</td>
<td>VS0500A3</td>
<td>VS0500A4</td>
<td>11.06 3 2.95 3.45 39 10 1 26</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>550</td>
<td>VS0550A1</td>
<td>VS0550A2</td>
<td>VS0550A3</td>
<td>VS0550A4</td>
<td>11.06 3 2.95 3.45 26 10 1 26</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>VS0600A1</td>
<td>VS0600A2</td>
<td>VS0600A3</td>
<td>VS0600A4</td>
<td>11.94 3.58 2.36 2.87 31 10 2 28</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1000</td>
<td>VS1000A1</td>
<td>VS1000A2</td>
<td>VS1000A3</td>
<td>VS1000A4</td>
<td>11.94 3.58 2.36 2.87 19 10 2 28</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1100</td>
<td>VS1100A1</td>
<td>VS1100A2</td>
<td>VS1100A3</td>
<td>VS1100A4</td>
<td>11.94 3.58 2.36 2.87 13 10 2 28</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTE: Configurable codes and options available in addition to standard products shown above. Optional transformer required for 460-volt applications.
ADJUST & MONITOR HOIST PERFORMANCE
WITH EASY-TO-USE INTERFACE

Whether you need to adjust your hoist operating speeds or check motor run time and over-current events, the ShopStar VS puts the information you need at your fingertips. With convenient USB connectivity, the operator can simply plug the hoist into a computer or tablet to change or access performance information. The interface is designed for ease of use, allowing you to choose the control method of the hoist as well as the maximum, minimum and, if applicable, medium speed of the hoist. The ShopStar VS interface also provides:

- Built-in error prevention that ensures the hoist is programmed correctly, rejecting incorrect parameters and prompting the operator to make corrections before programming is complete.
- Acceleration and deceleration rates automatically calculated based on control methods and speed selections.
- Comprehensive hoist status information, including start/stop cycles, motor run time, over temp and over current events, as well as temperatures. Hoist fault information is also available.

Compatible with Windows XP SP3, Windows Vista and Windows 7, 8 and 10.
SHOPSTAR FAMILY
SPECIFICATIONS AT A GLANCE

THE CM SHOPSTAR VS BRINGS THE SPEED
The CM ShopStar electric chain hoist product line is known for its compact design and quiet operation. The ShopStar VS rounds out this popular portfolio with high-speed operation.

### SHOPSTAR VS BRINGS THE SPEED

The CM® ShopStar electric chain hoist product line is known for its compact design and quiet operation. The ShopStar VS rounds out this popular portfolio with high-speed operation.

**SHoPSTAR FAMILY**

**SPECIFICATIONS AT A GLANCE**

<table>
<thead>
<tr>
<th>Capacities</th>
<th>SHOPSTAR</th>
<th>SHOPSTAR VS</th>
</tr>
</thead>
<tbody>
<tr>
<td>250 lb.</td>
<td>16, 24, 40</td>
<td>1</td>
</tr>
<tr>
<td>300 lb.</td>
<td>16, 24, 40</td>
<td>1</td>
</tr>
<tr>
<td>500 lb.</td>
<td>8, 12, 16, 20, 24</td>
<td>1 &amp; 2</td>
</tr>
<tr>
<td>550 lb.</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>600 lb.</td>
<td>8, 12, 20</td>
<td>2</td>
</tr>
<tr>
<td>1000 lb.</td>
<td>6, 8, 12</td>
<td>2</td>
</tr>
<tr>
<td>1100 lb.</td>
<td>N/A</td>
<td>—</td>
</tr>
<tr>
<td>Totally Enclosed Non-Vented Motor</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td>Load Chain</td>
<td>Standard Unplated / Optional Plated</td>
<td>Standard Unplated / Optional Plated</td>
</tr>
<tr>
<td>Chain Container</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Powder Coat Paint</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td>Available Voltages</td>
<td>115 to 230 Volt Single Phase. 208 to 575 Volt 3 Phase.</td>
<td>100 to 240 Volt Single Phase. 208 to 240 Volt 3 Phase. 460 Volt and 575 Volt 3 Phase with Optional Transformer.</td>
</tr>
<tr>
<td>Variable Frequency Drive Versions</td>
<td>N/A</td>
<td>Standard</td>
</tr>
<tr>
<td>Two-Speed Version</td>
<td>N/A</td>
<td>Standard</td>
</tr>
<tr>
<td>CM® Rocket™ Pendant</td>
<td>Engineered Special</td>
<td>Standard Option (Not available for 3-step infinitely variable models.)</td>
</tr>
<tr>
<td>Certification</td>
<td>CUL</td>
<td>CUL</td>
</tr>
<tr>
<td>Motor Brake</td>
<td>DC</td>
<td>DC</td>
</tr>
<tr>
<td>Motor Insulation</td>
<td>Class B</td>
<td>Class F</td>
</tr>
<tr>
<td>Mechanical Load Brake</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Upper Suspension</td>
<td>Rigid Hook Standard</td>
<td>Rigid Hook Standard</td>
</tr>
<tr>
<td>Suspension Option</td>
<td>Hook and Lug</td>
<td>Hook and Lug</td>
</tr>
<tr>
<td>Overload Clutch</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td>Metric Rated</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td>Warranty</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td>Country of Origin</td>
<td>USA</td>
<td>USA</td>
</tr>
</tbody>
</table>

*Configurable codes and options available in addition to standard products.

**MAXIMUM CONTROL. MINIMAL EFFORT.**

The CM® Rocket™ pendant is available as a standard option on the CM ShopStar VS. At the heart of the CM Rocket is a unique rocker switch that is ergonomically designed to reduce thumb strain and fatigue. The rocker switch gives the operator ultimate load control for micro-positioning applications, as well as increased safety and efficiency for hoist operators. Its curved, well-balanced shape and ribbed grip help ensure the operator maintains a secure and comfortable hold.
THE SHOPSTAR VS:
A SUPERIOR ALTERNATIVE TO AIR HOISTS

More Responsive Controls
The ShopStar VS reacts quicker than an air hoist that has lag time due to long control lines and circuit pressurization.

Lower Operating Costs
MORE EFFICIENT POWER CONSUMPTION
The ShopStar VS electric chain hoist does not require inefficient and costly electric or diesel-powered air compressors.

LESS DOWNTIME
Electric hoists are easier and less expensive to maintain compared to air hoists that require regular oil changes; maintenance to the filter, regulator and lubricators (FRLs); and replacement of the vane, seal and gasket.

LOWER INSTALLATION COSTS
The ShopStar VS is up to 30% lighter than air hoists, installs in minutes with simple electric setup and does not require an air source, exhaust system, or additional startup and maintenance costs for an in-line lubricator or filter.

Cleaner Operation
Unlike electric hoists, air compression systems require oil-lubricated air that is expelled into the environment with hoist's exhaust air.

Quieter Operation
Electric hoists are considerably quieter compared to air hoists.

“We converted to the ShopStar because of its speed, dependability and braking system. It made our process much more efficient by switching over.”

– Greg Zippadelli, Competition Director, Stewart-Haas Racing
THE POWER OF INTELLIGENT LIFTING
Since 1875, Columbus McKinnon has helped to make material handling easier and safer, and, today, is your single source for complete floor-to-ceiling lifting systems.

From below-the-hook attachments, chain, rigging products, manual and powered chain hoists to electric wire rope hoists, cranes, enclosed track systems and specially engineered products, Columbus McKinnon has the engineering expertise to meet the most demanding applications.

KNOW HOW. KNOW WHY.
Columbus McKinnon is committed to providing expert safety training on the proper use and inspection of rigging and overhead lifting equipment. Our company offers comprehensive programs at our national training centers as well as on-site at your facility. Courses include:

- Hoist Maintenance
- Safe Hoisting
- Rigging Gear Inspection
- Crane & Hoist Inspection
- Load Securement
- Crane Operator Training
- Rigging

Win in the marketplace with CMCO University.® This three-day program is designed to give Channel Partners intimate product and application knowledge that they can use to advise their end-user customers during the product selection and sales processes.

Columbus McKinnon’s corporate headquarters in Getzville, New York, is home to our state-of-the-art Niagara Training Center. The 3,000-square-foot facility is dedicated to training Channel Partners and end users on the safe and proper use of hoist and rigging products. The Center offers a one-of-a-kind training experience on chain and rigging equipment with more than 75 manual and powered hoists, enclosed track systems and our 50-foot-wide crane system with 3-ton Yale Global King wire rope hoist.

USA  800.888.0985 • 716.689.5400 • fax: 716.689.5644
www.cmworks.com

© 2017 Columbus McKinnon Corporation. All Rights Reserved.