

INTRODUCING THE **GORBEL**[®] **GS VFD HOIST**

Gorbel's new **Variable Frequency Drive (VFD) Electric Chain Hoist**, available in ½-ton, 1-ton, and 2-ton capacities, with voltage options of **230V** and **460V** with an H4 duty cycle.

Engineered for demanding industrial environments, this hoist delivers smooth, efficient, and highly controllable lifting - perfect for applications where precision and reliability are non-negotiable.

The Gorbel[®] GS VFD Hoist is a perfect bundled solution with a Gorbel[®] crane!

Built for Versatility

Whether you're lifting in a manufacturing facility, processing plant, warehouse or repair shop, Gorbel's VFD Hoist adapts to your workflow. Its durable design and quiet operation make it ideal for a variety of applications, while the VFD minimizes wear and tear on the unit - keeping your operations running efficiently and smoothly.



Key Features of the GS VFD Hoist

- Variable Speed Control**
 Fine-tune lifting speeds for delicate positioning or rapid movement—VFD technology gives you full control.
- Field Adjustable Acceleration & Deceleration**
 Customize ramp-up and ramp-down times to match your load type and operational needs, improving safety and efficiency.
- Multiple Voltages**
 Available in 230V or 460V power, allowing ease of integration into most facilities.
- Heavy-Duty Capacities**
 Choose from ½-ton, 1-ton, or 2-ton models to match your lifting requirements.
- Smooth Start/Stop Operation**
 Reduces mechanical stress and extends the life of the hoist
- Enhanced Safety & Efficiency**
 Built-in thermal monitoring, and precision braking systems for efficient operation



Ready to Elevate Your Operations?

Contact us today to learn more, request a quote, or schedule a demo with a Gorbel® dealer. Our team is here to help you find the perfect lifting solution tailored to your needs.

GS VFD HOIST MODELS AVAILABLE

Capacity	Voltage Options	Lift Speed (Variable)	Duty Cycle
1/2 ton	230V / 460V	4–24 ft/min	H4
1 ton	230V / 460V	4–24 ft/min	H4
2 ton	230V / 460V	3–12 ft/min	H4

Custom configurations available upon request.