

## Spider's SC1500-GHS Traction Hoist

Spider introduces the first UL-listed for man riding, high-speed traction hoist on the market, significantly increasing your productivity and safety on Guided High Speed (GHS) elevator applications.

Fully integrated suspended access manufacturing and engineering

Highly specialized design and support expertise

Custom engineered solutions that benefit from complex local safety code expertise

Certified Quality Systems

Operational excellence to drive reliability and consistency across the Americas

24/7 technical support

Global presence with 25 rental and sales locations in the Americas

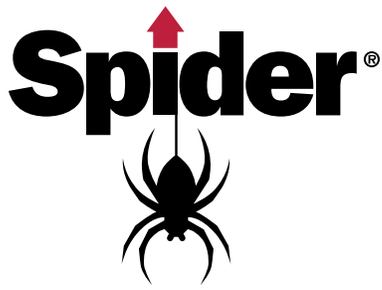


SC1500-GHS

### With nearly seven decades of knowledge and experience

in putting people to work at height safely and productively, Spider offers a high speed version of its proven, reliable SC1500 traction hoist for guided elevator applications.

- Improved productivity with high lifting speeds of up to 70 fpm
- High lifting capacity of 1,500 lbs.
- Best low voltage performance in its class
- Easily visible, continuous voltage readouts from on-board voltage meter
- Easy to operate with remote pendant controls
- UL-listed
- Maximized uptime with rapid delivery, service, and repair from 25 branches in the Americas



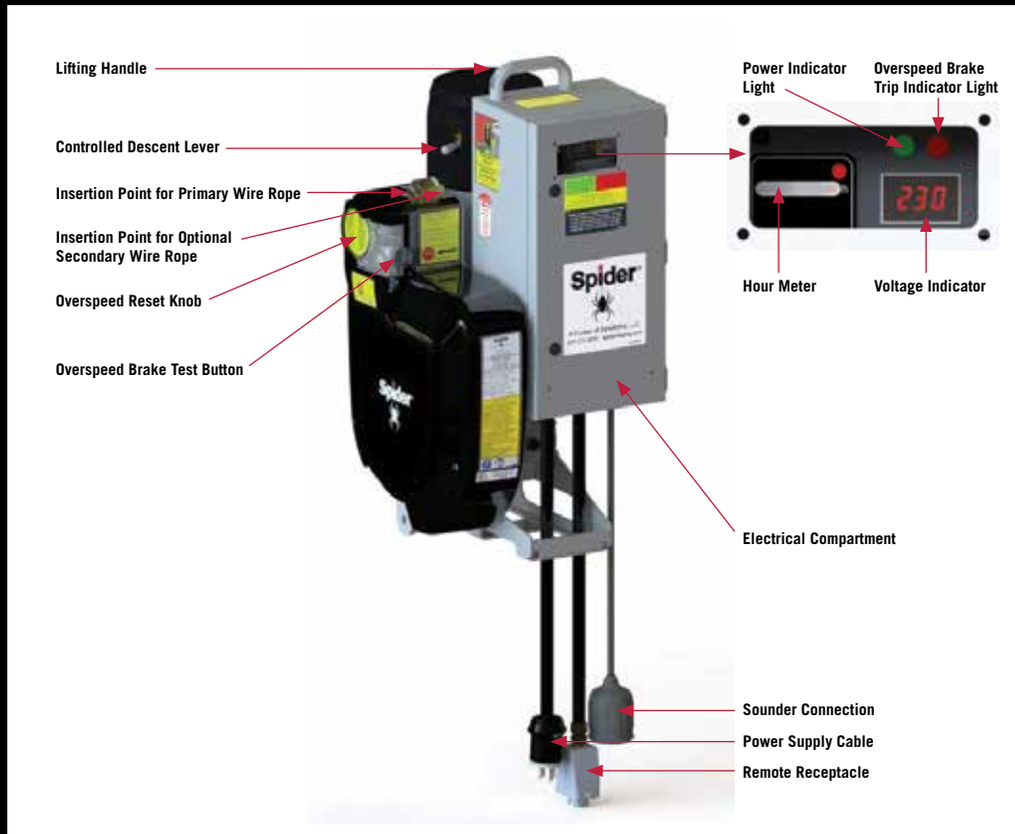
**Spider provides safe, reliable and productive elevator installation and modernization solutions, for rental or sale.**

**Maximize your productivity with Spider's SC1500-GHS, the first UL-listed for man riding, high-speed 1,500-lb hoist in North America.**



## WHY UL MATTERS

Spider designs, engineers, and tests its hoists in accordance with the Underwriters Laboratories UL1323 standard for hoists as required under OSHA regulations. Not all manufacturers invest in UL listing. Spider does. Included in the standard are requirements for maximum rated speed, which is 35 fpm for an unguided scaffold. The UL standard now allows a scaffold that is guided by pretensioned wire ropes or fixed rails in an enclosed space or hoistway to travel up to 70 fpm. With the addition of the SC1500-GHS, Spider has now achieved UL for the higher speed.



## Spider SC1500-GHS Specifications

|                                | <b>SC1500-GHS</b>         |
|--------------------------------|---------------------------|
| Capacity                       | 1,500 lbs                 |
| Travel Speed                   | 70 ft/min                 |
| Power                          | 208V, 60 Hz, Single Phase |
| Operating Range                | 195-229 run volts         |
| Amperage at working load limit | 18-20 Amps                |
| Wire Rope                      | 5/16 in. 5x26             |
| Weight                         | 153 lbs                   |

**We listen to our customers and continually develop new products with improved features based on your requests.**

