

Spider UpPro P1009 GHS

As the first UL-listed, three-phase, 2,200-lb hoist for guided high speeds (GHS) in North America, Spider's UpPro P1009 GHS traction hoist will increase productivity, uptime and safety for all your heavy lifting 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

ISO 9001:2008 Certified Quality Systems

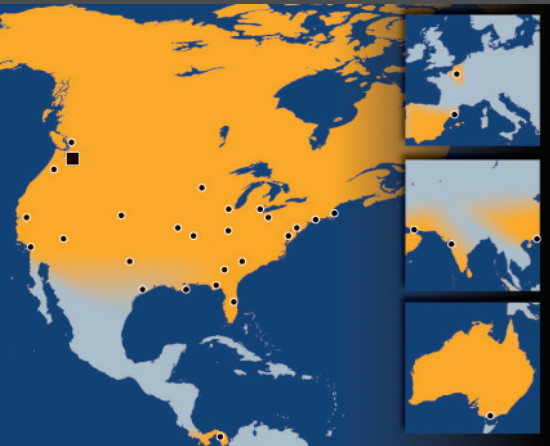
Operational excellence to drive reliability and consistency across the Americas

24/7 technical support



SPIDER UPPRO P1009 GHS

Global presence with 25 rental and sales locations in the Americas



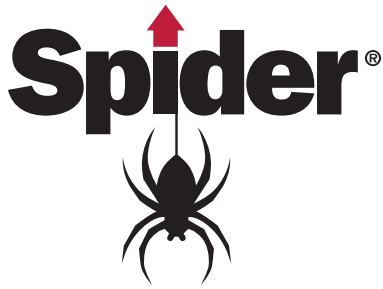
With seven decades of knowledge and experience in putting people to work at height safely and productively, Spider offers the first UL-listed, high speed, 2,200-lb traction hoist on the market, specifically designed for heavy lifting applications including guided elevator installations and modernizations.

- High lifting capacity of 2,200 lbs (1000 kg)
- Variable travel speeds including 20, 30, 40 and 60 fpm (7, 9, 12 and 18 mpm)
- Industry-best power range, from 180 to 250 line voltage, to eliminate most power supply issues
- Ensured operator safety with built-in overload, externally mounted Overspeed Safety Lock (OSL), and optional Inclination Safety Lock (ISL)
- Self-rescue of workers and platforms from controlled descent feature
- Optimal power management and soft starts and stops with variable frequency drive (patent pending)
- Maximized uptime with rapid delivery, service and repair from 25 branches in the Americas

SAFWAY®

Quality-made in the USA

Spider® By Safway Group | 365 Upland Drive, Seattle, WA 98188 | www.spiderstaging.com | spider@spiderstaging.com | 1.877.774.3370



Spider UpPro P1009 GHS

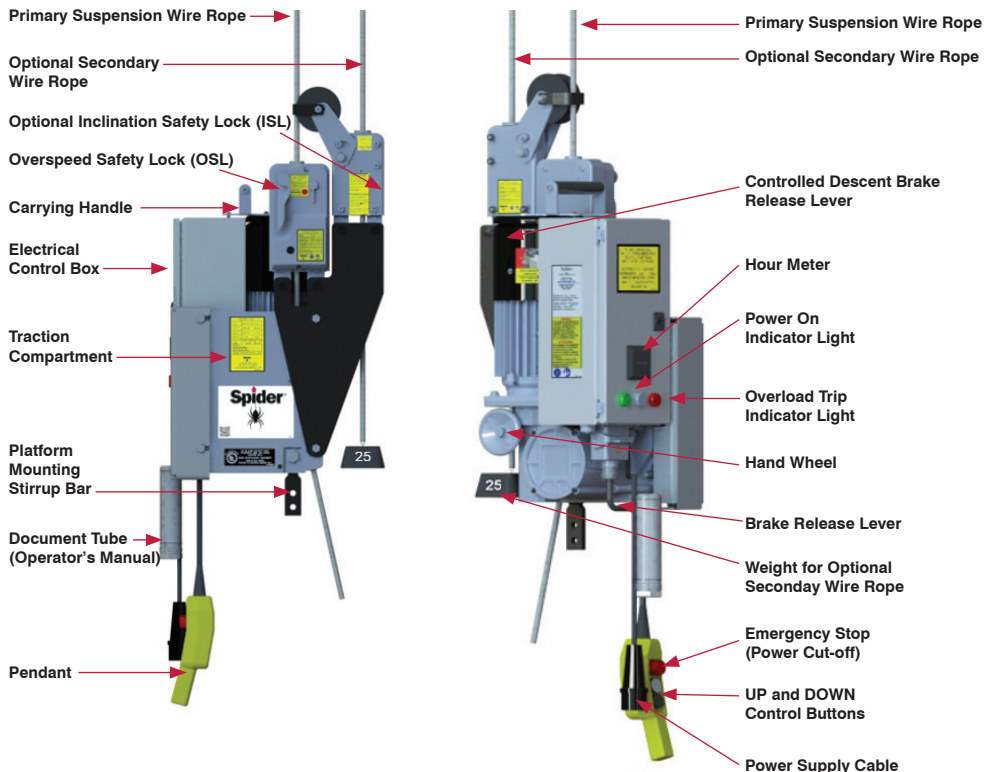
The Spider UpPro P1009 GHS expands our full line of lifting solutions for elevator and other heavy lifting applications. And as the **FIRST UL-listed 2,200-lb hoist for guided high speeds in North America**, Spider continues to lead the market in providing innovative, reliable, safe solutions.



WHY UL MATTERS

Spider designs, engineers, and tests its hoists in accordance with the Underwriters Laboratories UL1323 standard for hoists as required under OSHA 1910.28(i)(1) & (g)(3) and 1926.451(d)(13) to ensure customers receive products that are manufactured, maintained, and serviced according to consistent standards, making them safer than products listed by other labs.

Not all manufacturers invest in UL listing. Spider does. To verify our listing status, scan the QR code below and enter SafeWorks in the company field:



Spider UpPro P1009 GHS Specifications

	UpPro P1009 GHS
Capacity	2,200 lbs (1000 kg)
Travel Speed	up to 60 ft/min (18 mpm)
Power	230V +10%, -20%; 60 Hz, 3-phase
Amperage at working load limit	12 Amps
Wire Rope	3/8 in. (9.5 mm) with 15,100 lb (6,849 kg) breaking strength
Weight	180 lbs (81 kg) with safeties 136 lbs (62 kg) without safeties
Dimensions	20 in. (508 mm) wide by 38 in. (965 mm) tall from top of bracket to bottom of mount

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

