Spider® SC1000 & SC1500 Hoists

The Spider SC1000 and SC1500 traction hoists deliver optimum performance and durability, lower the total cost of ownership and maximize productivity. With UL listing and a proven track record in the most demanding jobs, the SC1000/SC1500s are Spider's hoists of choice for rental contractors and fleet owners.





- > Eliminate downtime with the industry's best operating voltage range.
- > Ensure jobsite safety with simple operation, reliable load-dependent traction, built-in overspeed and controlled descent.
- Increase your fleet flexibility with optional overload device, secondary wire rope brake and top limit switch, plus a range of accessories.
- Innovative, durable design with long mechanical part life
- > Remote ready
- Maximized uptime with unmatched support from the industry's largest branch network

> Specifications



SC1000 (9005 model)

Capacity

> 1,000 lbs (453 kg)

Speed

> 35 fpm (10.7 mpm)

Power

> 208V + 10%/-15% single phase

Wire Rope

- > Diameter: 5/16 in., 8 mm or 8.4 mm
- Construction: 5x26, 6x19 or 6x31 IWRC or FC Right Regular Lay IPS or EIPS Preformed, Galvanized or Bright

Weight

> 101 lbs (46 kg)

Dimensions

> 14 x 12 x 24 in. (356 x 305 x 610 mm)

SC1500 (9015 model)

- > 1,500 lbs (680 kg)
- > 35 fpm (10.7 mpm)
- > 208V + 10%/-15% single phase
- > 208V + 10%/-10% 3-phase
- > Diameter: 5/16 in., 8 mm or 8.4 mm
- Construction: 5x26 IWRC or FC Right Regular Lay IPS or EIPS Preformed, Galvanized or Bright
- > 111 lbs (50 kg)
- > 14 x 12 x 24 in. (356 x 305 x 610 mm)

Specifications listed are for the SC1000 and SC1500 base models. For additional models, including the SC1000 Air Hoist, contact your Spider representative.

Spider® SC1000 & SC1500



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) and (g)(3) and 1926.451(d)(13) to ensure customers receive products that are manufactured, maintained, and serviced according to consistent standards for increased safety.



Since 1947, Spider has led the suspended powered access industry with innovative solutions for commercial construction, elevator, infrastructure, power generation, offshore and wind energy markets throughout the Americas. With highly specialized design expertise, fully integrated manufacturing and engineering, ISO 9001:2015 certification, and a national network of sales, service and 24/7 technical support capabilities, Spider provides industry-leading, reliable, turnkey access solutions inspired by customer input.

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