



PRESENTING OUR NEWEST INNOVATION SPOOLING CADDY

The BHS Spooling Caddy (SC-400) saves time and labor during industrial-scale cable management. This highly portable cable-handling solution attaches to payout reels, rotating them for filling, custom paralleling, or push-feeding payout assistance. It's easy to maneuver around job sites and is compact enough to store easily.

Highly Mobile Cable Feeding

The unit easily positions beside a BHS Parallel Reel Payout (PRP) or virtually any other reel shaft while remaining compact enough to fit through narrow doorways when moved to the jobsite.



Space-Saving Design

This new product features a pared-down design that limits its footprint to the absolute minimum required for its heavy-duty hydraulic feed system.



Built to Move

Locking casters, an ergonomic push bar, and a slim profile make this new product ideal for off-site cable handling. This unit fits through standard doors and narrow aisles.

Multiple Uses

You can use this product to fill reels with custom cable orders at the warehouse. Then carry it to the install site for use as a winder for those tough, 90-degree pulls.



Turnkey Cable-Handling Solution

Along with a BHS Parallel Reel Payout (PRP), this new product provides a complete cablehandling system, ideal for electrical contractors and suppliers of all sizes.

CONTACT THE BHS SALES TEAM FOR MORE INFORMATION ABOUT THIS PRODUCT \$\$ sales@bhs1.com \$\$ 1.800.BH5.9500

Flip sheet over to learn more about this electrical solution.

WIRE AND CABLE MANAGEMENT **SPOOLING CADDY**



Model	Motor Size	Max Payout Speed	Height	Width	Depth
SC-400	400cc / 23.82 in ³ 7.4 HP output	Up to 195 RFPM	65" / 1651 mm	53" / 1346.2 mm	27" / 686 mm

NORTH AMERICA: P.O. Box 28990, St. Louis, MO 63132 USA • 1.800.BHS.9500 • Fax: 314.423.6444 • sales@bhs1.com • BHS1.com INTERNATIONAL: P.O. Box 12429, St. Louis, MO 63132 USA • +1 314 423 2075 • Fax: +1 314 423 3034 • sales@bhs1global.com Specifications are subject to change without notice. ©2020 BHS, Inc. St. Louis, MO. Data Sheet: PL-8100 03/20