

Automatic Optical Cable Feeding Wheel



Automatic Optical Cable Feeding Wheel



Below are the feeders models that Cometo offers: Feeding systems for automatic processing lines of wires, profiles, cables, and tubes. Maximum precision and continuity in production.



Designed with the highest of standards and expectations that are associated with the Hubbell® and Opti-Loop™ names, the Cable Wheel delivers an economic solution for your fiber cable storage needs.



Choose from our selection of cable feeders in a wide range of styles and sizes. Same and Next Day Delivery.



This new sheave and shackle, or “bicycle wheel”, combination is designed to accommodate the special handling needs of pulling fiber optic cable.



This placement wheel can easily be attached and loaded in seconds. With a Minimum Bend Diameter of 12”, the Hi-Roller accommodates most aerial communications cables used today.



The versatile wire and cable prefeeding machines are designed to unwind and feed cables, tubes, electrical or optical wires or other similar materials, delivered on wooden or plastic drums, reel or ...



A cable feeding machine is designed to pull wire and cable from reels weighing up to several tons. Click for the best cable & wire feeders, accessories & parts from General Equipment & Supply.



FiberWheel / FiberWheel C3 powerful cable drive by notched wheel pairs suitable even for lubricated cables both upper and lower wheel pairs are driven regulation of pushing force by pressure control ...



This placement wheel can easily be attached and loaded in seconds. With a Minimum Bend Diameter of 12", the Hi-Roller accommodates most aerial communications cables used today.



Fiber Cable Storage Wheel The Hubbell® Opti-Loop™ Fiber Cable Storage Wheel provides another convenient option for storing fiber optic cable. This newest member of the Opti-Loop™ family brings ...



FiberWheel / FiberWheel C3 powerful cable drive by notched wheel pairs suitable ...

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://www.hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

