

Strip optical cable stripping machine



Strip optical cable stripping machine



TTG10A Across and Lengthwise Fiber Cable Stripper is used for stripping the sheath of optical cable. TTG10A is the upgrade type of the TTG10A, and it has both function of the TTG10 and TTG15, which ...



Our fiber optic stripping tools are meticulously designed for clean, consistent results without damaging delicate fibers. With reliable performance and rugged construction, you can tackle any project with ...



SD connector X 12

Semi-automatic fiber-stripping machines enable precise and efficient processing of coated, buffered, and jacketed glass fibers. Designed for reliability and repeatability, these machines ensure high-quality ...



This battery-powered, handheld stripper features an integral heating element that enables it to soften and strip optical fiber coating quickly and easily with little to no effort by the user. The Precision Strip ...



The Fiber Optic Micro-Strip Tool Kit provides an easy and efficient way to strip fiber optic cable without nicking or damaging the optical fiber. Strips fiber buffers up to 900µm, and jackets up to 3.5 mm. Kit ...



Shop our fiber optic cable stripping tools, essential for removing cable jackets, aramid yarn, and buffers to ensure optimal fiber optic performance.



A fiber stripper is a precision tool used to remove the protective polymer fiber coatings from an optical fiber. This process exposes the bare glass without scratching or nicking it, which is required for tasks ...



Fiber Cable Stripping Machines are devices used to remove the outer jacket of fiber optic cables. These machines are commonly used in the manufacturing and maintenance of fiber optic cables to expose ...



Jonard Tools manufactures a large range of fiber optic stripping tools specifically designed for technicians in the fiber optics industry. Jonard Tools is committed to manufacturing our products with ...



Equipped with a built-in, high-force fiber tensile tester, the AutoStrip II system can pull the fiber up to 20 N (235 kpsi).

Contact Us

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

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

