

## Manufacturer of wire strippers for power optical cables



## Manufacturer of wire strippers for power optical cables



Our semi-automated cut and strip machines are built for precise, efficient processing of a wide range of cable types, from single and multiconductor to coax, ribbon, and fiber optic cables.



Carpenter offers a complete line of Wire and Jacket Stripping and Cutting machines for Coaxial Cable, Hookup Wire, Multi-Conductor Cable, Ribbon Cable and Magnet Wire. Our quality Cable Strippers ...



ISO 9001:2008 certified manufacturer & custom manufacturer of coaxial, extruded or magnet/enamel wire or cablestrippers for fiberoptics industry. Various types include portable, rotary, insert, blade, ...



This section provides an overview for cable strippers as well as their applications and principles. Also, please take a look at the list of 32 cable stripper manufacturers and their company rankings.



Carpenter offers a complete line of Wire and Jacket Stripping and Cutting machines for Coaxial Cable, Hookup Wire, Multi-Conductor Cable, Ribbon Cable and ...



Professional tools manufacturer for technicians & installers across antenna, CATV, telecom, fiber optic & power utility markets.



Jonard Tools manufactures over 30 unique cable & wire strippers for industries such as CATV, Electrical, Fiber Optics, Low Voltage, Telecom, and more.



Get more leverage when cutting through heavy duty cable jackets with these ratcheting cable strippers. Choose from our selection of electrical cable strippers, comfort-grip electrical cable strippers, coaxial ...



Optix America's WRXTS6 Thermal Stripper efficiently removes insulation from fiber optic cables. Fast heating, rechargeable & ergonomic design.



Shop optical fiber and cable strippers including buffer, thermal and standard stripping tools from trusted brands like AFL, Fitel, Jonard, Miller and more!



Whether you're working with coaxial, extruded, or magnet/enamel wire or cable, Eraser offers a wide range of stripper machine options. Remove the insulation from virtually all magnet and enamel wires ...

## Contact Us

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

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

Email: [sales@indzawo.co.za](mailto: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.

