

# Indzawo Optic Connect

## JET Fiber Optic Cable



## JET Fiber Optic Cable



Unitube Non-metallic Micro Cable (JET) is a type of cable that consists of a single tube that contains multiple fiber optic components. This innovative design results in a lighter, more flexible cable than ...



Professional fiber blowing machines for long-distance cable installation, rural broadband deployment, and BEAD projects across the U.S. and Canada. Fast, reliable, and contractor-ready.



CableJet™ is the legacy of the Plumett Jetting product line as it introduced the ...



Fiber Patch Cables, Multimode & Singlemode Duplex Fiber Optic Cables, Secure Order Fiber Patch Cords, Preferred Mil. Edu. Gov. Pricing, Same Day Shipping From CA USA, Verified Reviews



CableJet™ is the legacy of the Plumett Jetting product line as it introduced the world to Cablejetting and cable-air technology over two decades ago. The CableJet™ is designed for blowing or floating ...



Fiber Optic Cables In addition to hundreds of OEM designs, Fiberoptics Technology maintains an extensive library of standard fiber optic cable designs, for your use in testing ideas, or solving simple ...



Our custom cable assemblies can feature fan-outs, breakouts, patch cords, cordage, cable extenders, and more, making them ideal for industrial, medical, and telecom applications.



Cable jetting machines, also known as cable jet machines, are an innovative and efficient way to install fiber optic cables in ducts or pipes. These machines use compressed air to blow the ...



The CableJet™ jetting machine is designed for blowing or floating telecommunication cables and fibers (optical fiber, coaxial or multipair) in preinstalled ducts. Highly reliable jetting device with more than ...



The SuperJet™ jetting machine is designed for blowing or floating telecommunications cables (optical fiber, coaxial or multipair) as well as multi-ducts in pre-installed ducts.



Cable jetting machines are now a necessity for getting fiber optic cable in innerduct or HDPE duct in the ground without digging or trenching.

## Contact Us

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

Website: <https://www.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.

