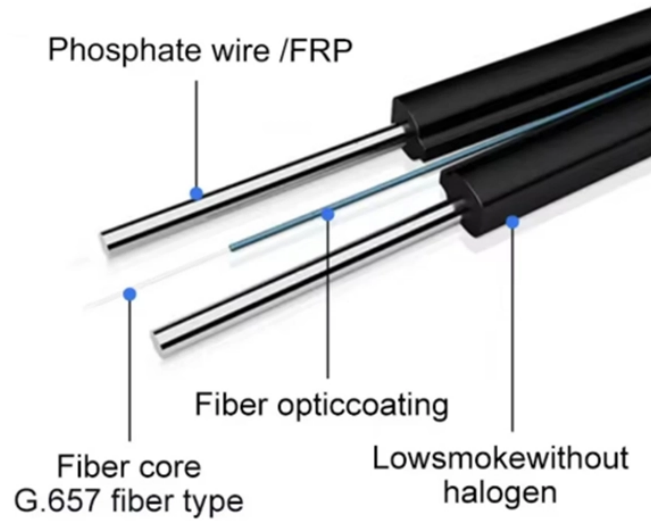
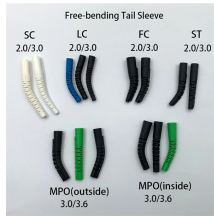


Fiber Oven Grinding Head



Fiber Oven Grinding Head



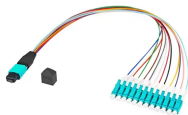
Neofibo focuses on the field of fiber optic polishing solutions. We specialize in manufacturing fiber optic polishing machines, designing polishing fixtures for various optical fiber connectors, and offering ...



This Fiber Optic Plug Grinding Machine is the only tool you'll need for your fiber optic polishing tasks. Its reliability, ease of use, and precision make it a must-have for anyone involved in fiber optic installations.



The Fiber (strand) is glued to the connector assembly with heat-cured epoxy, providing a reliable connection with desired losses of less than 0.5 dB per mated pair.



The PFC100 series of fiber connector epoxy curing ovens heats aluminum curing blocks (sold separately below) mounted inside the oven bays to cure the epoxy of up to 72 connectors simultaneously.



To prevent epoxy "out gassing" that can cause fiber fractures and other connector problems, it is important that a connector curing oven provide reliable operation. The FIS Connector Oven is ...



To prevent epoxy "out gassing" that can cause fiber fractures and other connectors problems, it is important that a connector curing oven provide reliable operation. The Fibretool connector oven is ...



This horizontal type fiber optic curing oven is designed for curing MT ferrule or assembled SC/FC/ST/LC/MU/SMA905 connector's epoxy, and can also curing 2.50mm/1.25mm/3.17mm bare ...



Hot curing ovens with thermometer for epoxy & polish, and 3M hot melt fiber connectors. 24 port curing blocks for FC, LC, MTP, SC, ST, SMA, MU connectors.



Ship worldwide. Online purchase and instant check out.



It prevents epoxy "out gassing" that can cause fiber fractures and other connector problems. This reliable product cures a variety of connector types including FC, SC, ST, D4, SMA, LC, MU and MTP.

Contact Us

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

Website: <https://www.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.

