



Eliminate Human Error With Robotic Cleaning.

Traditional cartridges and wipes rely on the stability of a human hand, while FastCLEAN utilizes system-controlled robotics to precisely clean optical connectors. FastCLEAN is built into every AVIT inspection system for a fully automated inspect/clean cycle.

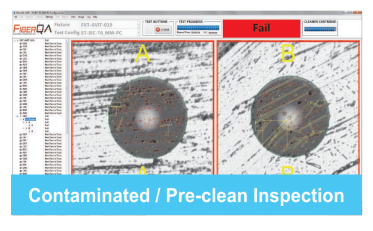
Reduce Labor Costs.

Technicians have to individually inspect each part, remove it, clean it manually, then plug it back into the fiber scope to re-inspect and repeat as needed. With FastCLEAN, operators can plug dozens of parts into an AVIT fixture to inspect, clean, and re-inspect without ever removing the parts. Operators can conduct other tasks simultaneously, significantly cutting down on active labor.

Prevent Re-contamination.

Inspecting and manually cleaning a part multiple times can cause re-contamination due to excessive part handling. FastCLEAN's dry, anti-static cloth prevents dirt from clinging to the optical end face, while the hands-off, robotic application minimizes part handling, preventing re-contamination.

Stop Runaway Consumable Costs.
Set FastCLEAN's total number of clicks before a ferrule is failed. Controlling your clicks per ferrule and reducing labor will significantly lower your total cost per cleaned ferrule and get those consumable costs under control.





Connector Types

MT • MPO • LC Plug + Receptacle • MIL-38999 Plug + Receptacle







