Fiber Optic Cleaning Kits

Chemtronics® offers fiber optic field cleaning kits to use for optical fiber end-face cleaning, splice preparation and buffer gel removal. These kits feature FOCCUS™ QbE® Cleaning Platforms, Electro-Wash PX and MX Precision Cleaner Pen. Technicians simply follow the Combination Cleaning™ process, and the end-face will be cleaner than using any other method.



Electro-Wash® PX Solvent – Page 5



MX Precision Cleaner Pen - page 4



QbE Cleaning Platform – Page 2

Electro-Wash MX Presaturated Wipes – Page 6





Lint-Free Precision Wipes





V-Groove & Ferrule Cleaning Swabs - page 13



Fusion Splice Mirror Cleaning Swabs - page 13



FTTH Fiber Optic Cleaning Kits

Fiber-To-The-Home fiber optic cleaning kits

- Perfect for crews performing fusion splice operations, shipping kits to remote locations
- Cleaning supplies necessary for 2.5 mm end-face cleaning and successful fusion splicing
- FOCCUS™ MX Precision Cleaner Pen and QbE® Cleaning Platform included for Combination Cleaning™
- Swabs and wipes cleaning fusion splicer, ferrules, alignment sleeves, backplane connections and work area
- Electro-Wash® MX Premoistened Wipes for tool and cable wiping
- Swabs packaged in rugged tubes for field operations
- Kit bags made from tough nylon for long life
- Carabineer to clip on a tool belt for transport or to clip a cable for convenient access

FTTH Fiber Optic Cleaning Kits Include:

Precision Fiber Optic Cleaner (see below)

- 1 QbE® Cleaning Platform, 200 sheets (QbE)
- 50 2.5mm Foam Fiber Optic Swabs (48042F)
- 50 V-Groove and Ferrule Cleaning Swabs (38542F)
- 15 Fusion Splice Mirror Cleaning Swabs (51125F)
- 5 X'Tenders (XTN)
- 100 Lint-Free Precision Wipes, 4"x4" (6704F)
- 5 Electro-Wash® MX Premoistened Wipes (CP421)
- 1 Rugged Bag with carabineer attachment
- 1 Instructions

CFK1000 1 FTTH fiber optic cleaning kit

with (1) Electro-Wash® PX Universal Cleaner (ES810)

CFK1003 1 Transportable FTTH fiber optic cleaning kit

with (2) FOCCUS™ MX Precision Cleaner Pens (FW2150)