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QbE™ Cleaning System

The precision wipe platform for cleaning fiber optic end-faces

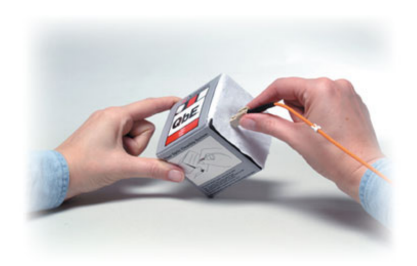
- Complete Fiber Optic Cleaning System No refills to buy or investment in expensive mechanisms to maintain
- Effective "Wet" or "Dry" Connector Cleaning The only cleaning system that gives both options: For "Wet" cleaning use Electro-Wash® PX Fiber Optics Cleaner or blot connector on Electro-Wash® MX Presaturated wipe first
- $\bullet~$ Provides the Ideal Cleaning Surface The QbE $^{\text{\tiny TM}}$ cleaning platen is perfect for outside plant or OEM application
- Convenient Size Portable cleaning system easily fits in tool cases or stores on work benches
- Heavy Duty Lint-Free Wiping Material Tough enough to remove buffer-gel; soft enough for all end-face cleaning.
 Won't shred or tear
- Patented U. S Patent Number 6,865,770 and foreign patents

Applications:

- End-face connector cleaning
- Splice preparation
- Buffer gel removal

QbE™

200 perforated wipes per box 2.75" x 3" (7.0 cm x 7.6 cm)



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