





# FIBER OPTIC HAND TOOLS

DOC-C-15/000-V9-EN telecom.samm.com



# **Visual Fault Locators - up to 50mW**

Visual fault locators are a quick and easy tool for locating fiber problems points, preforming continuity tests and for fiber identification. The visual fault locator sends a red laser beam that makes any light escaping point glow red, and its power glow is enough to locate damages from up to 40 km.



#### **Features**

- Quickly and easily locate damages in optical fibers and cables
- Operates either in CW: Continuous Wave Mode or Glint: Flashing Wave Mode
- Wavelength: 650nm ± 20nm
- 2.5mm universal connector (1.25mm adapter available)
- Soft-sided carrying case with belt loop
- Compact, ergonomic design for ultimate portability
- Protective rubber end cap
- Storage Temperature -20 / +70 °C, 90%RH
- Operating Temperature -10 / +60 °C, 90%RH
- Power supply 2xAA batteries





#### Warning

Laser beams with power levels  $\geq 1$  mW can cause eye injury. In the event of direct eye exposure, lasers classified as Class II and higher may pose a hazard.

For more info https://telecom.samm.com/laser-hazard-classes-and-eye-safety



Generally, fault locators come equipped with a 2.5mm universal adapter, which can be used directly to test FC, SC, and ST fiber patch cables. To test LC fiber patch cables, a male 2.5mm to female 1.25mm adapter is required. This adapter enables precise alignment using a Zirconia sleeve.





#### Visual Fault Locator Models

Model	VFL-1X	VFL-5X	VFL-10X	VFL-20X	VFL-30X	VFL-50X
Output Power Level	1 mW	5 mW	10 mW	20 mW	30 mW	50 mW
Maximum Range	≤ 5 km	≥ 5 km	≥ 10 km	≥ 20 km	≥ 30 km	≥ 40 km
Wavelength	650nm ± 20nm					
Laser Mode	LD					
Pulse Frequency	2Hz to 3Hz / 9Hz					
Fiber Compatibility	Single Mode / Multi-Mode					
Connector	2.5 mm universal connector for FC/SC/ST adapters (LC adapter is available)					
Laser Safety Rating	Class I	Class III B				
Product Codes	MTVC616	MTVC736	MTVC617	MTVC642	MTVC755	MTVC643

#### **Packaging**

Packaging Size	190x70x35 mm	
Packaging Weight	130 g	
Customs Tariff Number	r 9013200099	

#### **Product Codes**

MTVC616	VFL 1X_Visual Fault Lacottor 1mW w/o battery and 1.25 mm adapter
MTVC736	VFL 5X_Visual Fault Lacottor 5mW w/o battery and 1.25 mm adapter
MTVC617	VFL 10X_Visual Fault Lacottor 10mW w/o battery and 1.25 mm adapter
MTVC642	VFL 20X_Visual Fault Lacottor 20mW w/o battery and 1.25 mm adapter
MTVC755	VFL 30X_Visual Fault Lacottor 30mW w/o battery and 1.25 mm adapter
MTVC643	VFL 50X_Visual Fault Lacottor 50mW w/o battery and 1.25 mm adapter
MT08816	ADP-VFL-125_Male 2.5mm to Female 1.25mm Fiber Optical Adapter





# **Fiber Optic Cable Strippers**

These fiber and wire strippers are versatile, high-quality tools designed to handle a wide range of jackets, buffers, coatings, and wires with precision. With ergonomic rubber handles, durable construction, and lightweight designs, they ensure reliable performance, ease of use, and comfort for both fiber optic and electrical applications.

#### FTHS-3 Tri-Hole Fiber Cable Stripper

Three-hole fiber stripper designed to strip all common fiber types in one tool. Handle: Yellow TPR

Includes hole for removing 1.6-3.0 mm fiber jackets

Removes 900 µm tight buffer down to 250 µm buffer coating

Standard stripping from 250  $\mu m$  coating to 125  $\mu m$  fiber

Strips jacket, buffer, and acrylate coating; cable sizes: 125 μm, 250 μm, 900 μm, 1.6-3.0 mm

Tool Dimensions: Length 152mm, Weight: 110q, Packing Dimensions: 170×70×15mm, Packing Weight: 125g



Item Code: MT13404

#### FFHS-5 Five-Hole Fiber Cable Stripper

Five-hole fiber stripper designed to strip all common fiber types in one tool. Handle: Red/Black TPR

Includes holes for removing 2.0-2.4 mm and 2.8-3.0 mm jackets

Also removes 2.0-3.0 mm loose tubes with ease

Strips 900 µm tight buffer down to 250 µm, and 250 µm coating to 125 µm fiber

Handles jacket, buffer, and acrylate coating; cable sizes: 125  $\mu$ m, 250  $\mu$ m, 900  $\mu$ m, 2.0-2.4 mm, 2.8-3.0 mm

Tool Dimensions: Length 175mm, Weight: 145g, Packing Dimensions: 180×75×15mm, Packing Weight: 160g



#### FMWS-7 Seven-Hole Multiwire Striper

Seven-hole multiwire stripper designed to strip all common fiber and wire types in one tool. Handle: Green TPR

Compact and lightweight, with easy wire stripping capability

Suitable for AWG sizes 10, 12, 14, 16, 18, 20, and 22

Also fits metric sizes 0.6, 0.8, 1.0, 1.3, 1.6, 2.0, and 2.6 mm

Features lockable jaws for storage and built-in wire cutting

Tool Dimensions: Length 165mm, Weight: 122g, Packing Dimensions: 170×70×15mm, Packing Weight: 137g



Item Code: MT17978

# Fiber Optic Cable Kevlar (Aramid) Cutters

Kevlar cutters are specifically designed to cut Kevlar strength members found in fiber optic cables. Their ergonomic molded handles provide comfortable use for both right- and left-handed users. The blades are made from carbon, molybdenum, and vanadium steel, ensuring durability and long service life. Micro-serrated edges help grip the Kevlar fibers during cutting, enabling cleaner and more controlled cuts.

# FKC-1 Fiber Cable Kevlar(Aramid) Scissors Lightweight shears ideal for cutting Kevlar® strength members found in fiber optic cable construction

Ergonomic molded handles provide comfort for both right and left handed users

One micro-serrated blade reduces slippage for more positive cutting action

Blades made from high carbon molybdenum, and vanadium steel for long life

FKC-1 availble with nylon pouch with belt loop

Length: 140mm, Weight: 70g



#### FKC-2 Fiber Cable Kevlar(Aramid) Scissor

Cuts carbon fiber, glass fiber, plastic, canvas, upholstery, headliner, cloth string and many other materials Serrated blade for gripping materials. Non-Serrated blade can be sharpened for longer life of shears

Blades made of high carbon alloy steel with Molybdenum & Vanadium HRC60±2, cutting edge hardness

HV1200 & RoHS compliant for use in various industries

Thermo-plastic elastomer handles creates a comfortable grip for repetitive action

Length: 160mm, Weight: 60g







# Fiber Optic Mid-span Slitter Tools

Mid-Span Slitting Tools are specifically designed to provide easy access to optical fibers within outer jackets and loose buffer tubes. They feature a wide range of precision grooves to accommodate various cable sizes. The ergonomic, streamlined design allows technicians to open fiber jackets or buffer tubes without damaging the fibers inside. The blade is made from a super alloy and has an ultra-sharp cutting edge for clean, precise slits.

#### FMST-01\_5 Way Mid-Span Tube/Jacket Slitter Tool for Ø4.5-11.0mm

This mid-span slitter is an effective and necessary tool for terminating fiber optic cables With this precise and unique cable slitter, tube/cable jacket can be simply cut into two halves Mid-span access tool saves time and ensures uniformity in both field and plant applications Compatible diameters: 4.5mm, 6.0mm, 7.0mm, 8.0mm, and 11mm

Tool dimensions (mm): 65x55x28, Weight: 65g



Item Code: MT13412

#### FMST-02\_4 Way Mid-Span Tube/Jacket Slitter Tool for Ø1.5-3.3mm

This mid-span slitter is an effective and necessary tool for terminating fiber optic cables With this precise and unique cable slitter, tube/cable jacket can be simply cut into two halves Mid-span access tool saves time and ensures uniformity in both field and plant applications Compatible diameters: 1.5-1.9mm; 2.0-2.4mm; 2.5-2.9mm; 3.0-3.3mm

Tool dimensions (mm): 52x38x22 , Weight: 35g



# Fiber Optic Mid-span Shaving Tools

FMST-03 Mid-Span Striping(Shaving) Tool is designed to provide safe and easy access to the bare fibers in multiple buffer tube sizes by shaving a window opening in the loose buffer tube. With 5 precision grooves to handle various cable sizes, the sleek ergonomic design allows you to open a fiber jacket or buffer tube without damaging the fiber inside. The blade is made of super alloy and has a sharp knife edge.

#### FMST-03 Mid-Span Striping(Shaving) Tool

Allow a easy access to optical fibers

Shaves precise opening to prevent fiber damage

Locking mechanism ensures the tool will remain closed during operation

Safe, compact & ergonomic design fits comfortably in hand for easy operation

Rugged polymer construction is lightweight & durable

5 convenient built-sizing channels quickly determine the proper diameter channel for buffer tubes ranging from 1.6 mm to 3.3 mm

Tool dimensions (mm): 100x40x18, Weight: 40g



Item Code: MT15150

#### FMST-03 (or MSAT-5) Replacement Blade, 5 Blades/Pack with Mounting Screws

Spare blade part for MSAT-5 and FMST-03 Shaving Tools. Includes 5 Blades + 2 Screws



Item Code: MT01048





These professional tools are ideal for accurately cutting the sheath and armor of armored and heavy-duty cables, such as fiber feeder, center tube & stranded loose tube fiber optic cables, as well as various other non-fiber armored cables. With a convenient guide wheel, this cable stripper can get the job done in one step.

# Versatile design allows jacket or shield slitting on non-fiber optic configurations as well Tool slits outer polyethylene jacket and armor in one operation Performs longitudinal slitting and circumferential (ringing) for end stripping Blade rotates 90 degrees by activating blade lever, allowing easy mid-span preparation (ringing and slitting) Adjustable from 4 mm to 10 mm cable 0.D. Adjustable blade depths to accommodate different cable coverings "Roller" style cable follower provides cable stability and allows for easier tool movement along the cable Tool dimensions (mm): 132x72x26, Weight: 284g

FACS-1 Armoured Cable Slitter for 8.0mm – 28.6mm
Versatile design allows jacket or shield slitting on non-fiber optic configurations as well
Tool slits outer polyethylene jacket and armor in one operation
Performs longitudinal slitting and circumferential (ringing) for end stripping
Blade rotates 90 degrees by activating blade lever, allowing easy mid-span preparation (ringing and slitting)
Adjustable from 8 mm to 28.6 mm cable O.D.
Adjustable blade depths to accommodate different cable coverings
"Roller" style cable follower provides cable stability and allows for easier tool movement along the cable
Tool dimensions (mm): 132x72x26, Weight: 284g

FACS-1/ FACS-2 Replacement Blade for Armored cable slitter	Item Code: MT18700
Spare blade part for FACS-1/ FACS-2 slitters	

# **Fiber Optic Rotary Cable Jacket Stripper Tools**

The Rotary Cable Stripper is a tool used for stripping fibre optic cables. It features a precision adjustment for consistent strip depth and is built for frequent, heavy-duty use.

FRCS-1 Rotary Cable Stripper 4.5mm – 25mm	Item Code: MT17913
Strips cable ranging from 4.5mm – 25mm	
Simply extend the spring loaded head, puncture the cable's insulation with blade, release head to	<b>A</b>
keep pressure on blade, and rotate tool around the cable	
Once insulation is broken free, the blade-like edge on the spring loaded head can be used to pull	Rolary Cable Stripper 4.6-28mm
the cut insulation from the wire	<b>V B</b>
Tool dimensions (mm): 140x26x20 , Weight: 42g	





# **Blade Ringer & Slitter Strippers**

These tools are adjustable Blade Strippers feature two adjustable depth blades and one adjustable round slitting blade, allowing for precise stripping of various cable types and sizes. They are commonly used for fiber jackets, mini-coax prep, twisted pair cables, and other specialty copper cables where standard stripping products are not available.

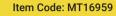
#### SRT-1264 Slit and Ring Fiber Cable Stripper for 1.2mm-6.4mm

Designed for ring and slit stripping of 1.2mm-6.4mm fiber optic cables

Slitting V-block is removable and reversible to accommodate various diameters

Adjustable slit blade and ring blade for exact strip cut depth

Tool dimensions (mm): 72x53x12, Weight: 42g





#### IDEAL 45-163 Adjustable Blade Ringer Strippers for 5.6mm - 3.2mm\_ Blue

45-163 - Cable Stripper for 5.6mm - 3.2mm O.D - Blue. Ring and slit tool

Lightweight, compact, cost-effective stripper is simple to operate

Adjustable blades can be set for any depth to help ensure nick-free strips

Includes three straight and one round blade

Tool dimensions (mm): 85x29x12, Weight: 55g

#### Item Code: MT17917



#### IDEAL 45-162 Adjustable Blade Ringer Strippers for up to 3.2mm \_ Grey

45-162 - Buffer tube Cable Stripper up to 3.2mm O.D - Grey. Ring and slit tool

Lightweight, compact, cost-effective stripper is simple to operate

Adjustable blades can be set for any depth to help ensure nick-free strips

Includes three straight and one round blade

Tool dimensions (mm): 85x29x12, Weight: 55g

#### Item Code: MT17918



#### **Fiber & Connector Termination Tools**

#### FCT-1 Fiber Optic Connector 7 Size Hex Shape Crimping Tool

The FCT-1 fiber optic crimping tool is designed to terminate fiber cords with optical connectors, and it is compatible with FC,SC,ST and LC connectors

The FCT-1 fiber optic crimping tool is made of hardened carbon steel with black oxide finish, and it has 7 hexagon crimping holes: 1.07, 1.73, 3.25, 3.48, 3.84, 4.52 and 4.75 millimeters

Length:140mm, weight: 70g

#### Item Code: MT13409



#### 400x Connector Microscope w/2.5mm & 1.25mm Adapter

Magnification Options: Choose between 200x or 400x magnification for detailed inspections
Illumination: Has a white LED light for coaxial illumination, enhancing the visibility of connector end-faces
Power Supply: Operates on three "AAA" batteries, offering 40 hours of use before needing a replacement
Controls: Has a quick on/off switch for the light source and a focus control wheel for precise adjustments
Adapter Interface: Comes with a universal 2.5mm adapter compatible with SC, ST, and FC connectors
Additional adapters available for 1.25mm LC and MU connectors

#### Item Code: MT16958



#### FFDS-1 Flat Drop Optical Cable Stripper

Tool for FTTH flat drop optical cable

Universal Stripper for 3.1x2.0mm FTTH drop cables with steel wire or FRP strength member

Simple jacket removing without fiber damaging

Made of zinc alloy steel with PVC non-slip handle

Improve cable splicing, more efficient and easy to use. Lightweight and compact

Tool Dimensions: 110x30x20mm, Weight: 160g

#### Item Code: MT18701



#### Fiber Optic Hand Tools & Test Devices



#### 1.25mm LC/MU Universal Hand Polishing Disc

High quality hand polishing disc for fibre optic connectors

Universal design fits most 1.25 mm ferrule connectors including:LC and MU connectors

Inside and outside rims designed for improved hand positioning while performing the polishing operation

Channelled, raised base allows debris to escape easily and provide for easy polishing action

High quality, precision machined stainless steel design for long life

Tool dimensions (mm): Diameter: 40.0 mm, Height: 5.0mm, Weight: 30g



Item Code: MT13414

#### 2.5mm SC/FC/ST Universal Hand Polishing Disc

High quality hand polishing disc for fibre optic connectors.

Universal design fits most 2.5 mm ferrule connectors including:ST, SC and FC connectors

Inside and outside rims designed for improved hand positioning while performing the polishing operation

Channelled, raised base allows debris to escape easily and provide for easy polishing action

High quality, precision machined stainless steel design for long life

Tool dimensions (mm): Diameter: 40.0 mm, Height: 5.0mm, Weight: 30g



Item Code: MT13413

#### FST-1 Pen Type Fiber Optic Scribe Tool\_Double Ended Carbide Blade

The non-slip, soft grip allows for fine control while cutting

When not in use, each scribe comes with a clear safety cap to protect the blade from harm

Ruby Tip, Carbide Tip, or Sapphire Tips, 30° Single Bevel (chisel)

Cleaving of large-core fibers is aided by a 5.55 mm long contact area

Cleaves bare Fiber to Produce Optical Quality Surfaces

Scribes any excess fiber from the connector ferrule before polishing



#### Double Ended Carbide Blade for FST-1

A spare blade for FST-1 DualScribe fiber optic cutting tool.

This blade has two single bevel (chisel) sides with 30° cutting edges



#### F18265 FIS Ferrulle Cleaning Wire 76mm (3")\_8 Pieces/Box

Saves fiber optic connectors when a fiber breaks inside the ferrule during connectorization

Removes broken optical fiber from bare fiber adapters

Uses  $102\,\mu m$  diameter wire to apply epoxy to protruding fiber at the ferrule

Includes sticky colored tabs for easier handling of the thin wire

Supplied in containers with 8 pieces of 7.5 cm piano wire

Convenient tool for fiber optic connectorization and maintenance

#### Item Code: MT00443







# Don Tyme Con

# Pen Type Connector Cleaners\_UsConec



The US Conec  $IBC^{\text{\tiny{M}}}$  single fiber cleaners effectively clean fiber optic connectors using a dry, non-fraying cloth that lifts dust and debris without solvents. They feature an anti-static system to minimize contamination, a simple push-to-clean action with an audible click, and a lanyard-attached dust cap. The cleaners work on connectors both in-hand and behind panels, removing contaminants like graphite and skin oils.

9392_IBC™ UsConec Brand Pen Type Cleaner_SC_2.5	Item Code: MT00069
Connector Type SC, FC, ST, D4, E2000	
Ferrule Size 2.5mm	
Number of Cleans 525+	

9393_IBC™ UsConec Brand Pen Type Cleaner_LC_1.25	Item Code: MT00065
Connector Type LC, MU	· · ·
Ferrule Size 1.25mm	
Number of Cleans 525+	

12910_IBC™ UsConec Brand Pen Type Cleaner_H125	Item Code: MT00590
Connector Type LC, MU, ARINC 800, ODC series, MXL38999, LuxCis series	
Ferrule Size 1.25mm	IBCimocumpus.
Number of Cleans 525+	

14303_IBC <sup>™</sup> UsConec Brand Pen Type Cleaner_LC 2 Duplex	Item Code: MT15876
Connector Type Duplex	
Ferrule Size 1.25mm	000
Number of Cleans 525+ (1,050+ ferrule endfaces)	

13309_IBC™ UsConec Brand Pen Type Cleaner_M16	Item Code: MT00527
Connector Type M38999	
Ferrule Size 1.6mm	IBCUNO UNA MIO
Number of Cleans 525+	

12926_IBC <sup>™</sup> UsConec Brand Pen Type Cleaner_M20	Item Code: MT00591	
Connector Type SMPTE 304M, SMPTE 358M, MIL PRF 28876		
Ferrule Size 2.0mm	IBC SUMO GROUPS TO STATE OF THE PARTY OF THE	
Number of Cleans 525+		

17669_IBC™ UsConec Brand Pen Type Cleaner_MTP®-16	Item Code: MT15877
Connector Type MPO/MTP-16	TES COMES
Ferrule Size MT-16	ECunesum Mp. 18 Mp. 18
Number of Cleans 525+	

7104_ IBC™ UsConec Brand Pen Type Cleaner_MTP®/MPO	Item Code: MT02109
Connector Type MPO/MTP	
Ferrule Size MT	OR CONN.
Number of Cleans 525+	



# **Cassette Type Connector Cleaners\_UsConec**



The OPTIPOP R is a refillable fiber optic cleaning cassette designed to reduce the cost per clean. It uses an anti-static cleaning cloth that effectively produces a pristine fiber end-face and minimizes the attraction of contaminants. The pre-washed cleaning fabric generates fewer than 70 particles per cubic foot (CFM) larger than 1 micron, making the OPTIPOP R an ideal solution for high-precision cleaning in production environments.

6339, OPTIPOP R UsConec Brand Cleaning Casette MTP®-M ( Male )	Item Code: MT00581
Connector Type MTP/MPO-M	
400+ cleans per unit	
Anti-static system produces pristine endface and minimizes contaminant attraction	
Refillable Cassette	
Tightly woven, engineered cloth design	
Washed cloth eliminates contamination from fibers	

6338, OPTIPOP R UsConec Brand Cleaning Casette	Item Code: MT00062
Connector Type SC, ST, FC, E2000, LC, MU, MPO	
400+ cleans per unit	
Anti-static system produces pristine endface and minimizes contaminant attraction	
Refillable Cassette	Control Contro
Tightly woven, engineered cloth design	
Washed cloth eliminates contamination from fibers	

6232, OPTIPOP R UsConec Brand Cleaning Casette Re-Fill - 6 Pack	Item Code: MT00063
400+ cleans per unit	
Anti-static system produces pristine endface and minimizes contaminant attraction	
Tightly woven, engineered cloth design	
Washed cloth eliminates contamination from fibers	

# **Cleaning Swabs & Sticks**

Fiber optic cleaning swabs are specifically designed to clean hard-to-reach areas of fiber optic connectors and components. They safely remove dirt, dust, oils, and other contaminants to ensure a clean connection surface, which helps maintain optimal signal transmission and prevents signal loss or damage.

SWAB-125C 1.25mm Fiber Optic Cleaning Swabs ( 50 pc/pack )	Item Code: MT17915
Specifically designed to clean all 1.25 mm alignment sleeves, adapters and LC, MU connectors	
May be used wet or dry to remove dirt and oil contamination	SUID-SUID-SUID-SUID-SUID-SUID-SUID-SUID-
Suitable for use with water-based fiber optic solvent cleaners	
Available in bag packaging or durable, field-ready, transparent tubes	
50 pieces per tube.	

SWAB-250C 2.5mm Precision Fiber Optic Swabs ( 50 pc/pack)	Item Code: MT17916
Specifically designed to clean all 2.5 mm alignment sleeves, adapters and SC, FC and ST connectors	
May be used wet or dry to remove dirt and oil contamination	SUMMATION OF THE PROPERTY OF T
Suitable for use with water-based fiber optic solvent cleaners	
Available in bag packaging or durable, field-ready, transparent tubes	
50 pieces per tube.	



# Pen Type Connector Cleaners\_Pico Clean

#### BFC 250 Fiber Connector Endface Cleaner Pen for SC/FC/ST/E2000

Connector Type SC, FC, ST, D4, E2000

Ferrule Size 2.5mm

Number of Cleans 800+



#### BFC 125 Fiber Connector Endface Cleaner Pen for LC/MU

Connector Type LC, MU

Ferrule Size 1.25mm

Number of Cleans 800+



#### MCT 12/24 Fiber Connector Endface Cleaner Pen for MPO/MTP

Connector Type MPO/MTP

Ferrule Size MT

Number of Cleans 600+



# **Cassette Type Connector Cleaners\_SAMM**

#### Refillable Connector Cassette Cleaner for MPO with Pins

Compatible with SC, FC, ST, E2000, LC, MU, MPO connector types

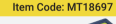
Ensures consistent high-quality cleaning without alcohol or solvents

Palm-sized, lightweight, safe for lab, production line, or field use

Features replaceable cleaning tape for cost effectiveness

Each tape supports over 500 cleaning wipes

Excellent anti-static properties prevent dust reattachment





#### Refillable Connector Cassette Cleaner

Compatible with SC, FC, ST, E2000, LC, MU, MPO connector types

Ensures consistent high-quality cleaning without alcohol or solvents

Palm-sized, lightweight, safe for lab, production line, or field use

Features replaceable cleaning tape for cost effectiveness

Each tape supports over 500 cleaning wipes

Excellent anti-static properties prevent dust reattachment

Item Code: MT09477



#### **Spare Reel for Connector Cassette Cleaner**

500+ cleans per unit

Anti-static system produces pristine endface and minimizes contaminant attraction

Tightly woven, engineered cloth design

Washed cloth eliminates contamination from fibers

Item Code: MT09478







# **Cleaning Wipes**

Cleaning wipes are designed to safely and effectively clean sensitive surfaces by removing dust, oils, and contaminants without leaving lint or residue. They are ideal for cleaning fiber optic connectors, laboratory instruments, camera lenses, and delicate electronic components to ensure optimal performance and prevent signal interference.

Kimwipes™ Delicate Task Wipers 280 wipes 210x110mm	Item Code: MTVC734
280 wipes per box	
High quality low lint wipe	
Soft and non-abrasive, extremely absorbent	
Ideal for laboratories and manufacturing facilities	WANTED STORMS
Wet or dry cleaning for fiber optic connectors	Kirnvipes
Fiber preparation before splicing or terminating connectors	KIMTECH SCHING Farmon Delicato Task Wijers
Cleaning of laboratory equipment and electronics	Pales per lacet delicates 280

ordaning or radoratory equipment and ordanion	
Fiber Optic Connector Cleaning Cube 100 Sheets, 50x110mm	Item Code: MT08783
100 wipes per box	
Fiber Optic Cleaning Platform to clean fiber optic end faces	
The fiber-safe foam platen on the side of the box provides the ideal cleaning surface	Fiber Optic Cleaning Cube
Used for fiber optic end-face connector cleaning or splice preparation	
The high-precision, lint-free material resists tearing and shredding	
Suitable for wet or dry connector cleaning	



# **Alcohol Dispenser Bottles**

The liquid and alcohol dispenser bottles are available in 100ml, 200ml, and 250ml capacities. Each bottle is equipped with a spill-proof cover that prevents leaks and safeguards the contents from contamination and backflow. SAMM fiber optic hand tools are designed for professionals in FTTX and 5G infrastructure, delivering exceptional reliability and precision for field operations.

ADB-100 Automatic Alcohol Dispensing Bottle with Locked 100ml	Item Code: MT15690
The One-Touch pump handles aqueous or alcohol-based liquids	
Each stroke gives 0.7cc of liquid to reduce fumes and waste	
Cover prevents drain back of pollutants into bottle	
High-density polyethylene (HDPE) alcohol container	
A spill-proof locking top designed prevents leakage	
Tool dimensions (mm): 53x53x80	
ADB-200 Automatic Alcohol Dispensing Bottle with Locked 200ml	Item Code: MT15691

ADB-200 Automatic Alcohol Dispensing Bottle with Locked 200ml	Item Code: MT15691
The One-Touch pump handles aqueous or alcohol-based liquids	
Each stroke gives 0.7cc of liquid to reduce fumes and waste	
Cover prevents drain back of pollutants into bottle	
High-density polyethylene (HDPE) alcohol container	
A spill-proof locking top designed prevents leakage	
Tool dimensions (mm): 53x53x105	

ADB-250 Plastic Twist-Lock Automatic Alcohol Dispensing Bottle 250ml	Item Code: MT15692
White polyethylene 250ml bottle with a polypropylene pump	
Twist-lock plastic pump prvents spillage, fumes and waste	SPILL
Wide base prevents it from falling over when using the pump	
Built in cap with living hinge for easy closing	
Easy one handed operation	alcohol
Tool dimensions (mm): 60x70x140	M. E. P. P. A





#### Company

SAMM Teknoloji İletişim San. ve Tic. A.Ş.

GOSB ihsandede Cd. 800. Sok No: 802, 41400 Gebze-Kocaeli, Türkiye

#### Telephone

+90 444 1 726 / +90 (262) 677 16 80 (Fax) +90 (262) 677 16 81

#### Email

info@samm.com

# **GERMANY**

#### Company

SAMM GmbH

#### Address

Niederstraße 18 40789 Monheim

#### Email

de@samm.com

### **Telecom Group**

#### Website

telecom.samm.com

#### Email

telecom@samm.com











