

replacement reel

TypeA (2.5mm) TypeB (1.25mm, flat)

Designed so that all operators can consistently achieve high quality cleaning without alcohol or other solvents. Palm-sized and lightweight. Easy and safe to use whether in the engineering lab, on the production line, or in the field. Cleaning tape is replaceable and cost effective. One cleaning tape can be used for over 400 wipes. Has excellent anti-static properties to avoid reattachment of dust to the ferrule after cleaning.





Available for ribbon connector with pins. < MPO • MT-RJ>

◆Specification of CLETOP Reel type

Ferrule	ø2.5mm	ø1.25mm	MT-RJ	MPO
Туре	Type A	Туре В	Type MT-RJ	Type MPO
Part No.	14100501	14100601	14100101	14100201
Shape of rubber pad				
Cleans per reel	more than 400 times	more than 400 times	more than 400 times	more than 400 times
Connectots cleaned	SC, SC2, FC, ST, DIN, D4	MU, LC, MT, MPO, MT-RJ without pins, Biconic	MT-RJ with pins	MPO with pins
Dimension W x H x D mm	130 x75 x 40			
Weight (g)	160	160	160	160
Packaging	1	1	1	1
Remarks	-	-	-	-

Consumables	Replacement reel blue (6 pcs/set)	Replacement reel white (6 pcs/set)	
Part No. of cosumable	14100700	14100710	

Caution:To ensure consistent high-quality cleaning performance, it is recommended that the authentic CLETOP® replacement reel be used.

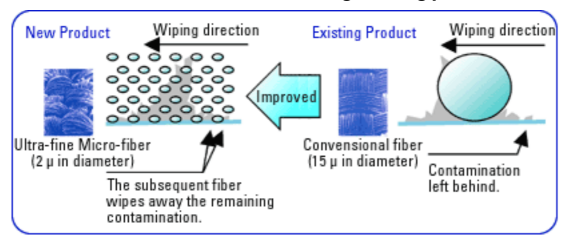
Notice1: Please do not use this product for other purposes than cleaning the ferrule end-

faces

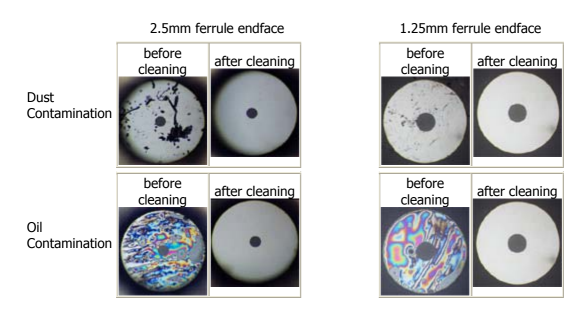
Notice2: The cleaning performance may change depending upon the environment and the contamination types.

performance

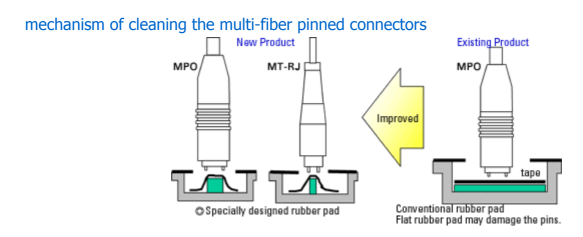
Ultra-fine Micro-fibers deliver outstanding cleaning performance in contamination.



Ferrule end-faces before / after use of the CLETOP series.

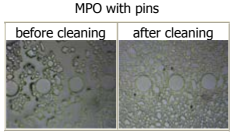


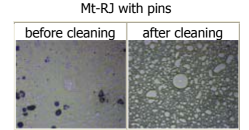
mechanism of cleaning MPO/MT-RJ connectors with pins.

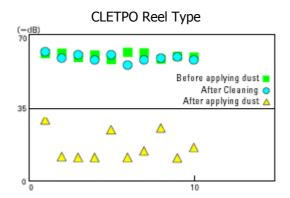


The cleaner for ribbon connector with pins has joined the current CLETOP series.

Oil Contaminatio







	Return Loss (-dB)				
Test Time	Before applying dust	After applying dust	After Cleaning		
1	60.9	29.5	61.8		
2	61.2	12.1	58.7		
3	59.2	11.6	60.3		
4	60.3	11.6	57.3		
5	58.1	24.8	60.3		
6	61.5	11.6	55.5		
7	61.4	14.7	57.9		
8	58.2	25.7	58.8		
9	59.7	11.5	59.3		
10	59.4	16.5	57.9		

.....