

Introducing easy push optical connector cleaner compatible with SMPTE standards for Broadcast cameras.

Optical Connector Cleaner for Broadcast Cameras

NEOCLEAN-EZv

It cleans the $\phi 2$ -mm optical connector in the hybrid electrical and fiber-optic connector for the broadcast cameras.

It is compact size and easy to carry, it does not choose the work place.



One-push “Skill less” Operation

The ultrafine fibers remove contaminants of the Optical connector end face, without scratching, by a simple push operation.

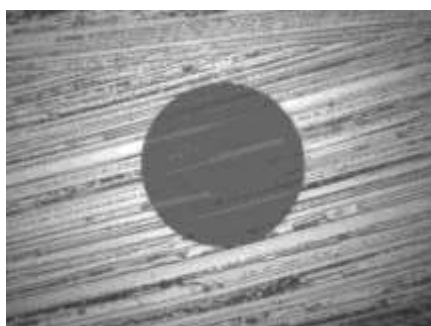
Compact Design

While enabling over 400 cleaning times, a compact design provides an excellent workability and portability.

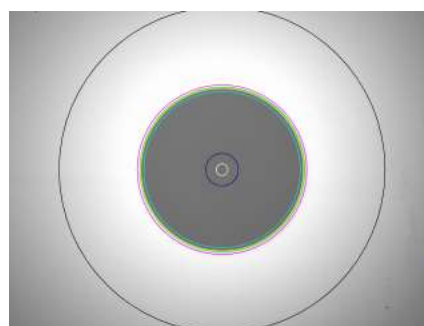
Compatible for plug and socket

Socket can be cleaned with attached Cap, and plug can be cleaned without Cap.

Cleaning performance



Before cleaning



After cleaning

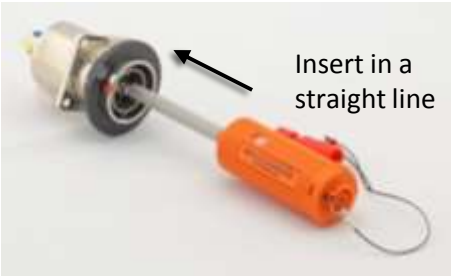
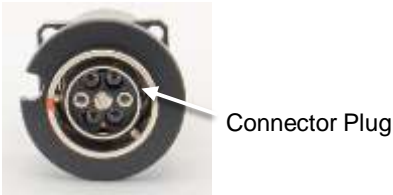
■ Specification

Product (Model)	NEOCLEAN-EZv (ATC-NE-EZv)	
Compatible Connector	φ2.0-mm ferrule connector for broadcast cameras*	
Compatible End face	PC, APC	* LEMO: SMPTE 304M connector TAJIMI: OPS, OPC series CANARE: OC series, FC series etc.
Number of use	More than 400 times	
Length [mm]	109 mm (with cap: 121 mm)	

■ Method of use (ex: SMPTE 304M connector)

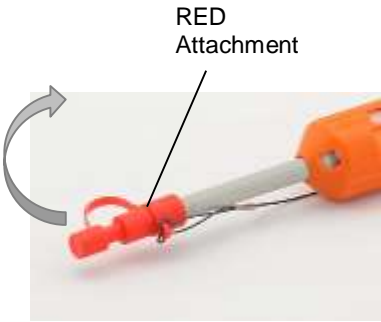
● Cleaning Optical Connector Ferrule End Face Inside an Plug

- ① Remove the attachment and insert the guide straight into the sleeve of the plug.
- ② Push in the slider. The cleaning is completed when the push action stops.



● Cleaning an Optical Connector Socket

- ① Remove the cap.
- ② Insert the attachment onto the optical ferrule in the socket. And, push in the slider. The cleaning is completed when the push action stops.



For more information

http://www.ntt-at.com/product/optical_cleaner/



NTT Advanced Technology Corporation

Optical Products Business Unit
NTT Musashino R&D center, 3-9-11 Midori-cho,
Musashino-Shi, Tokyo, 180-0012, Japan