

Offsoon Mark II PLUS Fiber Endface Cleaning Machine



Take full account of the convenience of the operator, and optimize the original design to make the operation of the cleaner simpler. Offsoon Mark II Plus can quickly and efficiently clean female connector endface, solve the problem of difficult cleaning of the female connector endface, ensure no foreign material connection, and achieve optical characteristics of low insertion loss and high return loss. Applications include Optical transceivers cleaning, TOSA / ROSA cleaning, attenuators cleaning.

Main Features

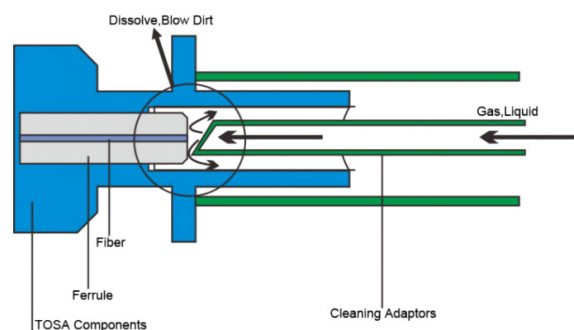
- Non-contact to protect fiber endface
- Fully functional, one key operation
- Over 95% High Cleaning efficiency
- Various cleaning tips
- Safety and humanized design
- Easier operation

Applications

- Optical transceivers
- TOSA and ROSA
- Optical Attenuators

Non-contact to protect fiber endface

Offsoon Mark II Plus uses a precise non-contact gas-solvent-gas sequence to blast and remove contamination particle, and the entire cleaning process is only 2 seconds.



Before

After

Over 95% High Cleaning efficiency

The Offshore Mark II Plus improves the circuit and gas circuit structure, greatly improving the cleaning efficiency.

Safety and humanized design

Offsoon Mark II Plus's solvent refill is very easy and convenient. It will not scratch the end face because the cleaning method is non-contact, the waste cleaning solvent and gas are aspirated back to the machine, which will not harm the operators.

Easier operation

Offsoon Mark II Plus does not require any pressure adjustment. Display screen and keys are added to display and adjust parameters.



Combination buttons description:

Press "OK" & "-" and hold for 1 second:
reset the count of cleanings to zero
Press "OK" & "+" and hold for 1 second:
enter the editable state



+ : Increases in value — : Decrease in value

◀ : Cursor to the left ▶ : Cursor to the right

OK : It's editable when the cursor blinks, you can press "OK" to exit the editing after the parameter setting is completed

Specification

Item	Parameter
Gas Resource	Dry and Clean N2, CO2, or air
Gas Pressure	0.4MPa-0.6MPa
Power Consumption	5W
Power Consumption	+5°C~+35°C
Storage temperature	-10°C~+55°C
Power	DC 12±0.5 V
Cleaning time	2S
weight	6.05KG
Volume	Mainframe,W205mm*H92.5mm*L256mm Handle,W24mm*H45mm*L110mm

Relate products



Offsoon Pro



AutoGet Wifi



EasyGet Wifi MT



EasyCheck

Dimension Technology Co.,Ltd

Tel: +86 755-26480850

Email: sales@dimension-tech.com

Web: www.dimension-tech.com