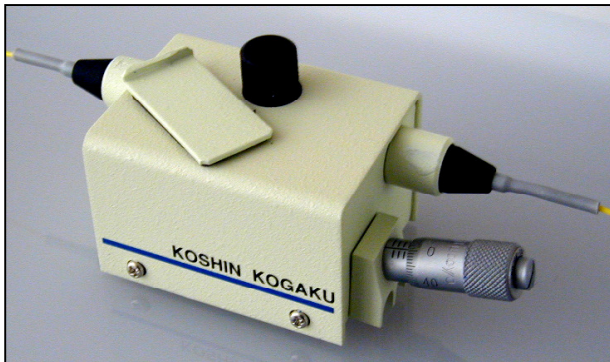


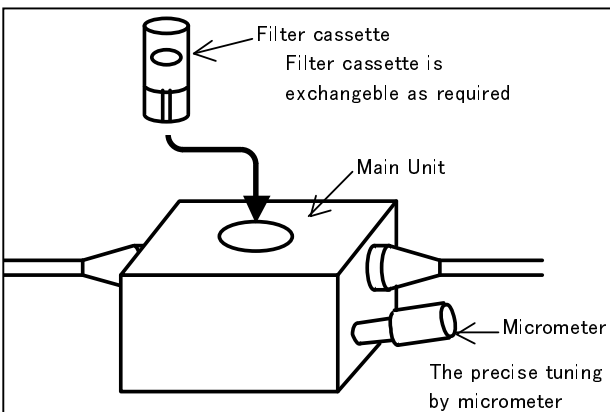
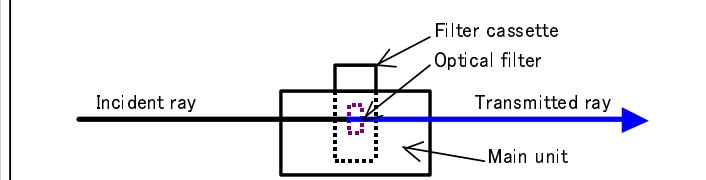
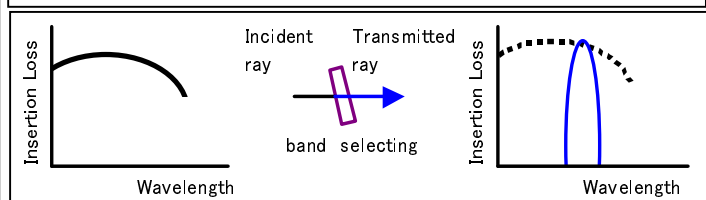
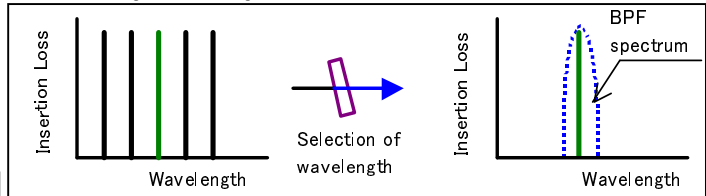
TFM / FC

The tunable filter module with an exchangeable cassette type filter.



○Features

- Exchangeable filter
- The precise tuning by micrometer
- Tuning range of 20nm
- Compact size (L48 × W43 × H34)
- Competitive price



○Applications

- For research and development of optical fiber communications.
- For test and selection of various filters.
- For wavelength selection in WDM system (Combined with a LED/ASE light source)

○Specifications

Main Unit Type TFM	Fiber type	SMF ※Others (PMF, DSF, etc.) are available.
	Fiber connector	FC/SPC ※others (SC, APC, etc.) are available.
	Insertion Loss	≤0.7dB
	Dimensions	L48 × W43 × H34mm (without protrusion part)

Filter Unit Type FC	Center wavelength	Please specify the center wavelength range which carries out variable. (For example: 1540~1560nm)			
	Tuning range	20nm			
	Filter type (Standard BPF)	FWHM	Cavity	I. L.	※Others (BPF, LPF, SPF, ETARON, etc.) are available.
		1 ± 0.2nm	1	≤1dB	※This specification is for SMF.
		3 ± 0.3nm	1	≤0.5dB	
5 ± 0.5nm	2	≤0.5dB	※The I.L. does not include TFM main unit's.		

※Specification may be changed without preliminary announcement.

※The filter is manufactured by Koshin. Please feel free to contact us for product consultation.

◇The filter cassette and main part can be purchased separately.

◇Another type of main unit (WTFM/FC) is available, where two filter cassettes can be inserted.

For Inquiries Yamaichi Electronics Group



Sales Department
69-3 Bodai Hadano-shi Kanagawa, 259-1302 JAPAN
TEL: +81-463-75-5196 FAX: +81-463-75-3535
E-mail: sales@koshin-kogaku.co.jp
URL: http://www.koshin-kogaku.co.jp



Head Office Sales Department
11F Technoport Mitsui Seimei Bldg. 2-16-2,
Minamikamata, Ota-ku, Tokyo 144-8581, JAPAN
TEL: +81-3-3778-6155 FAX: +81-3-3778-6177
URL: http://www.yamaichi.co.jp