

# BROADBAND VARIABLE ATTENUATOR FOR FEMTOSECOND LASER PULSES - 990-0070HBBI70

# **Features**

- Divides laser beam into two parallel beams of manually adjustable intensity ratio
- Large dynamic range
- Transmitted beam shift ~ 2.6 mm
- High optical damage threshold

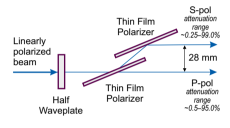




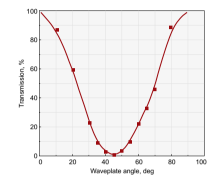
990-0070-800HBBi70M

This variable attenuator/beamsplitter consists of a special design opto-mechanical adapter and a precision opto-mechanical holder 840-0197. Two thin film polarizers, operating at AOI=70° and reflecting s-polarized light while transmitting p-polarized light, are housed into the adapter. A quartz zero order air-spaced half waveplate is housed into the rotating holder 840-0197.

The intensity ratio of outgoing two parallel beams may be continuously varied without alteration of other beam parameters by rotating the waveplate. The intensity of the

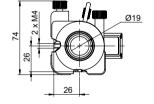


exit beam or outgoing beams intensity ratio can be controlled over a wide dynamic range. P-polarized beam is transmitted straightly with a 2.6 mm shift and s-polarized beam (after 2 reflections) is parallel to the outgoing p-polarized beam, just separated by 28 mm. The 840-0197 holder allows to adjust angle of incidence of the thin film polarizers by ±2° and to achieve the maximum polarization contrast.



# **Specifications**

Aperture diameter	12 mm	
Operating bandwidth	100 nm	
Damage treshold	50 mJ/cm <sup>2</sup> pulsed at 800 nm, 50 fsec, 50 Hz	
Polarization contrast (after 1st polarizer)	>1:200	
Polarization contrast (after 2nd polarizer)	>1:500	



# Ordering information

Please note: these motorized variable attenuators for linearly polarized laser beam are provided without controller and power supply. If you would like to order the complete solution (controller 980-1045 and power supply: PS12-1.5-4), please ad CP to code and 695 EUR to price.

### Example:

990-0070-800HBBi70 - motorized attenuator without controller and power supply.

Price - 2080 EUR

990-0070-800HBBi70+CP - motorized attenuator with controller and power supply.

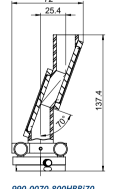
Price - 2775 EUR

### Manual attenuators

Wavelength, nm	Catalogue number	
750-850	990-0070-800HBBi70	
980-1080	990-0070-1030HBBi70	

### **Motorized attenuators**

Wavelength, nm	Catalogue number	
750-850	990-0070-800HBBi70M	
980-1080	990-0070-1030HBBi70M	



990-0070-800HBBi70

