

#### Electro Optical Components, Inc.

5464 Skylane Boulevard, Suite D, Santa Rosa, CA 95403 Toll Free: 855-EOC-6300



www.eoc-inc.com info@eoc-inc.com

# **Fiber Probe Couplers for FTIR spectrometers**





Fiber Probe Couplers enable coupling of FlexiSpec® fiber probes with any FTIR-spectrometer when installed in its sample chamber. Various FlexiSpec® probes can be used for remote media analysis in-citu & in real time - for reaction monitoring and process control – instead of time consuming samples collection & preparation.

Mirror design of FlexiSpec® Fiber Probe Couplers provides high coupling efficiency for any probe used for process-spectroscopy in broad spectral range 0.2-18μm.

#### **Applications:**

- Eliminates samples collection and preparation for FTIR-spectroscopy
- Enables reaction monitoring in-line with fiber probe in remote reactor
- Process-spectroscopy in Mid IR can be used for aggressive & toxic media at high pressure, at low and high temperature, vibration, etc.

### **Fiber Probe Coupler FPC-6M**



Fiber probe coupler FPC-6M provides the highest efficiency coupling of any fiber probe with bench FTIR-spectrometer. It is compatible with all Thermo Nicolet instruments with full-size sample compartment - iS10, iS50, 5700/6700, and can be fit to Bruker IFS 66 and Equinox.

## **Fiber Probe Coupler FPC-2M**



FPC-2M design is based on two off-axe parabolic mirrors inside the standard accessories iD1 which can be adjusted for maximum signal from SMA-terminated probe. These enable efficient coupling of fiber probes to Nicolet  $^{\text{TM}}$  Summit FTIR , Nicolet  $^{\text{TM}}$  iS  $^{\text{TM}}$  5 and Nicolet  $^{\text{TM}}$  iS  $^{\text{TM}}$  5N FT-NIR Spectrometers (Thermo Scientific  $^{\text{TM}}$ ) when installed in its sample chamber.

## **Fiber Probe Universal Coupler**



Universal coupler can be installed onto any base plate to fit into the sample compartment of FTIR spectrometers such as Shimadzu, Jasco, Bruker Tensor and Vertex, and many others.

# Fiber Probe Coupler for Cary 630



#### New!

The smallest FTIR spectrometer Cary 630 from Agilent can now be equipped with a coupler.