

## 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 Optic ATR-Probes for Harsh Environment





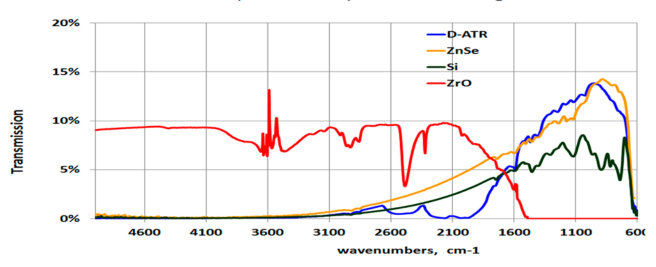
**FlexiSpec®** probes from **art photonics** include new type of Attenuated Total Reflection (ATR-) probes designed for harsh application conditions.

HT-ATR immersion IR-fiber probes can be used for process-spectroscopy in Near & Mid IR range to monitor reactions in-line in a broad temperature range from -100° to +250°C. They can resist to high pressures up to 200Bar and used with FTIR or any other IR-spectrometers and spectral sensors in automated process control with process-interfaces

## **Applications:**

- Remote Reaction Monitoring in-line in temperature range -100/+250°C
- PAT applications in lab, pilot plant or industry with process-interfaces for automated process control
- Polymerization Process Control
- In-situ IR-Spectroscopy for PAT in Chemical, Petrochemical, Atomic, Biopharmaceutical & Food Industry

## Transmission spectra of ATR probes. Probe length 1.5m



Specification of IR-Fiber HT-ATR-Probes for High Temperatures <i>FlexiSpec</i> ®				
Probe type	Diamond ATR	Silicon	Cubic Zirconium ATR	
Transmission range	5.2-17µm (600-1900cm <sup>-1</sup> ) + 3.2-4.5µm (2300-3100cm <sup>-1</sup> )	5.2-17μm (600-3100cm <sup>-1</sup> )	1.5-6.5µm (1550-6650cm <sup>-1</sup> )	
Fiber type	PIR-900/1000 Silver Halide	PIR-900/1000 Silver Halide	Chalcogenide glass (As-S)	
Temperature range	-100°C / + 250°C	-100°C / + 250°C	-100°C / + 200°C	
Pressure (max)	200Bar	100Bar	100Bar	

Common Parameters of HT-ATR-Probes for High Temperatures <i>FlexiSpec</i> ®				
Total Length	1.5m (opt.: 1m to 5m)*			
Shaft Length	300 mm (opt.: 300-700 mm)*			
Shaft Diameter	12mm			
Shaft Material	Hastelloy C22	B 00 2		
Length of Legs	500mm (opt.: 200mm to 500mm)			
Protective Tube Material	Liquid Tight SS-Conduit, KOPEX-Tube			
Minimal Bending Radius	130mm			
Input / Output Connectors	Long SMA (opt.: any other type)			
Cooling Air Flow Parameters	Excess pressure 0.5Bar, Flow 2300l/h			
Inner temperature control	Inside the shaft to control ATR tip temperature			

