Transflection fiber probe





FlexiSpec® product line includes high sensitivity Transflection fiber optic probe to be used with any fiber optic spectrometer or photometer. They are available with a rotatable mirror cap to vary the path length or with a number of removable shaft heads with slit width: 1, 2, or 5 mm (optical pass lengths 2, 4, 10 mm, respectively). These double-pass fiber probes have innovative collimated beam design, and bifurcated structure connecting the probe to both a light source and a spectrometer. **FlexiSpec®** Dual Pass fiber optic probes are compatible with process-interfaces to be cleanable and

Applications:

- Reaction monitoring in real time
- Process Analytical Technologies (PAT)
- ✓ Analytical Characterization
- Biopharmaceutical Analysis
- ✓ Biofuel Development & Production

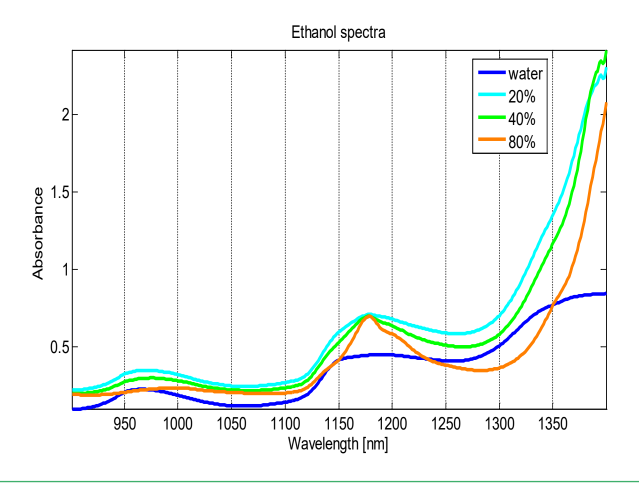
Features:

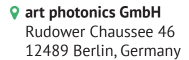
- ✓ On-line transflection spectroscopy in liquids
- ✓ High throughput in any part of UV VIS (250 -1150 nm or VIS-NIR (400 - 2200 nm) spectra
- Flexible and robust for industrial applications in harsh environment
- Compatible with all fiber optic spectrometers

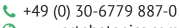


Specifications:

Probe type	Dual Pass Transflection probe
Optical path	0,5-10 mm
Optics	Sapphire window
Transmission range	UV -VIS (250 -1150nm) or VIS-NIR (400-2200nm)
Fiber type	High OH silica fiber (UV –VIS) or Low OH silica fiber (VIS-NIR)
Fiber core/clad	600/660PI
Fiber NA	0.20 ± 0.02
Temperature range	< 200°C
Pressure (max)	200 Bar
Total Length	2 ± 0.05 m
Length of Legs (SMA terminated)	0.5 ± 0.05 m
Shaft Diameter/Length	12/200 mm
Shaft Material	Stainless steel
Protective Tube Material	Liquid Tight Protection (LTP)







♦ www.artphotonics.com► sales@artphotonics.com

QAS Int. - certified DIN EN ISO 9001:2015 Certificate No. A1887GER

