

GAIN REAL-TIME INSIGHT INTO YOUR PROCESS

Process Insights manufactures and delivers premium sensors, monitors, detectors, analyzers, instrumentation, and software that are mission-critical to keep your operations, personnel, and the environment safe – every day across the globe.

Get the most reliable, precision analytical technologies available on the market today. We will work to match your needs and budget, and provide the optimal, and most stable process analysis solution for your application.

CENTERS OF EXCELLENCE | PROVIDING PROVEN SOLUTIONS

Process Insights is committed to solving our customers' most complex analytical, process, and measurement challenges everyday.

ANALECT

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For a complete list of sales & manufacturing sites, please visit:
<https://www.process-insights.com/about-us/locations/>

PRODUCT DATASHEET

ANALECT® PCM 5000™

FTIR/FT-NIR process analyzers to measure physical, chemical and compositional properties of liquids, solids and gases



Sampling Flexibility

Fast and Accurate

On-line, in-situ, and at-line

- Chemicals
- Petrochemicals
- Polymers
- General manufacturing
- Pharmaceuticals
- Gas analysis

REVOLUTIONIZING MEASUREMENT

EVERYWHERE

ANALECT® PCM™ 5000

FTIR/FT-NIR Process Analyzers

The ANALECT® PCM™ 5000s FTIR/FT-NIR process analyzers measure physical, chemical and compositional properties of liquids, solids and gases.

- On-line, in-situ, and at-line monitoring of batch and continuous processes
- Displays up to 15 properties at once and measures up to 30 properties per stream
- Optical multiplexing capabilities provide analysis of up to 16 process streams using fiber optic or extractive stream switching
- Utilizes process-proven ANALECT Diamond 20 Transept™ optical head:
 - Vibration tolerant optical system allows placement of analyzer in hostile industrial environments
 - Absolute optical alignment of components provides for repeatable spectra, allowing calibrations to remain stable indefinitely
- SpectraRTS™ software engineered exclusively for on-line monitoring, allowing use by engineers, maintenance personnel, and chemists
- Communication options including OPC®, Modbus® as well as analog protocols.
- The PCM monitors versatility allows for a wide range of applications including:
 - Chemicals
 - Petrochemicals
 - Polymers
 - General manufacturing
 - Pharmaceuticals
 - Gas analysis



Full chemometric modeling capability including SpectraQuant™, MATLAB® Unscrambler®, & Pirouette®.

The ANALECT Diamond 20™ analyzer supports on-line systems with process development utilizing the same optical bench as the ANALECT PCM for instrument to instrument calibration data transfer SpectraStudio™ a Windows® based data collection and analysis program is designed to provide a high degree of flexibility to users operating in a laboratory environment.



PCM Sampling Flexibility



FT-NIR Cross-Line Probe



FT-NIR Immersion Probe



Mid-IR ATR Diamond Probe

Sampling Flexibility		
Liquids	Mid IR	NearIR
Transmission Probes:	✓	✓
ATR Probes:	✓	–
Cross-line Probes:	✓	✓
Slip-stream Probes:	✓	✓
Gases		
Gas Cell:	✓	–
Solids		
Diffuse Reflectance:	–	✓

Specifications:

Spectrometer	
Interferometer:	Transept IV™ hermetically sealed module with refractively scanned design
Optical Range:	000–450 cm ⁻¹ Mid-IR; 12000–1200 cm ⁻¹ NIR
Detector Options:	DTGS Pyroelectric; InAs; InGaAs; MCT
Analysis Time	
30–60 sec. for multiple property predictions	
Ambient Environment Conditions	
0–38°C standard ambient temperature -20–50°C with optional heating and A/C system	
Area Classification	
ATEX/CENELEC Zone 1 & 2	
NFPA Class I, Division 1 & 2	
Process Control Interface	
Modbus, OPC and analog protocols	
Fiber optic Ethernet and serial communications options	
Utility Requirements –Analyzer and Cell Enclosure	
Main power 115/230 VAC 50/60Hz single phase 1500 watts	
Instrument – Optical Head and Sample Box	
Dimensions:	220cm H x 97cm W x 46cm D (87 H x 38 W x 18 D)
Weight:	270kg (600lb)

SpectraRTS™ Software Drives Your Process

Automate many aspects of your process

- Control I/O to switch valves and monitor a variety of sample system conditions
- Collect spectra and apply quantitative analysis routines
- Transmit product properties, instrument QC data, and alarms via versatile communications protocols

Implement calibration tools and programming flexibility

- Apply a wide variety of quantitative analysis routines including: SpectraQuant, MATLAB and Pirouette
- Utilizes Visual Basic for Applications (VBA) compatible scripting language to achieve total programming flexibility
- Operate the system remotely by using pcANYWHERE™ or Timbuktu® software
- Multi-level password access

Validate and diagnose your system

- Implement on-line validation methods, such as ASTM D6122
- Automatically monitor and trend the system's "health" with Remote R_x software for preventative maintenance scheduling
- Access the on-line help system for quick reference

