Thermo Scientific Nicolet iS50 FT-IR Spectrometer

The Materials Analysis Workstation

The Thermo Scientific™ Nicolet™ iS™50 FT-IR spectrometer uniquely combines multi-tasking capabilities and high performance in an affordable, optimized footprint system. Extensive upgrade options include a built-in ATR, an automated beamsplitter exchanger and Raman, NIR, TGA-IR and GC-IR modules.





The main goal of the busy analytical laboratory, whether working with polymers, rubbers, pharmaceuticals, forensics or any other materials, is answering specific questions. The Nicolet iS50 FT-IR spectrometer provides smarter tools — both in the instrument and in the software — to lead you to definitive answers.

The Nicolet iS50 system couples multiple sources, sampling stations and detection options through Touch Point one-touch setup and operation, especially when driven by the iS50 ABX automated beamsplitter exchanger. Built-in tools leave open options, such as simultaneous installation of a sample compartment iS50 Raman module and the iS50 ATR multi-range, diamond sampling station.

All offerings you have come to know, like Thermo Scientific Smart Accessories™ and System Performance Verification, are supported on the Nicolet iS50.

In the most demanding laboratory situations, full validation is available along with hyphenated tools like the iS50 GC-IR module and the TGA-IR accessory. The Thermo Scientific OMNIC™ software contains new tools such as the Mercury TGA and Mercury GC analysis routines, auto-reporting and the archiving of analysis results when you save your data.

Experience FT-IR beyond the ordinary with the Nicolet iS50 FT-IR spectrometer.



Go beyond your expectations

with the Nicolet iS50 FT-IR Spectrometer



Thermo Scientific Nicolet iS50 FT-IR Spectrometer

The Materials Analysis Workstation

Four Position Source Mirror

- Polaris Long-lifetime mid-IR source

Source	High (cm ⁻¹)	Low (cn
Polaris IR	9600	2
NIR/Vis	27,000	200
External	Custom	Custor

Three Position Detector Mirror

- User replaceable, LN₂ cooled
- User replaceable,

Detector	High (cm ⁻¹)	Low (cn
DLaTGS-KBr	12,500	350
MCT-High D*	11,700	800
MCT-A	11,700	600
MCT-B	11,700	400
Time-resolved MCT	11,700	650
Silicon	27,000	8600
PbSe	11,000	2000
InGaAs	12,000	3800
InSb	11,500	1850
DLaTGS-Csl	6400	200
DLaTGS-Polyethylene	700	50
Si bolometer	600	15
Photoacoustic	10,000	400

Tungsten-Halogen NIR/Vis source

- Raman InGaAs detector
- Focused emission port

Source	High (cm ⁻¹)	Low
Polaris IR	9600	
NIR/Vis	27,000	20
Evternal	Custom	Cust

- DLaTGS (standard)
- room temperature

Detector	High (cm ⁻¹)	Low (cm ⁻¹
DLaTGS-KBr	12,500	350
MCT-High D*	11,700	800
MCT-A	11,700	600
MCT-B	11,700	400
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Full Sized Sample Compartment

- KBr or Csl windows
- Motorized purge shutters
- Compatible with standard and Smart Accessories

Small Footprint

System	Weight	$\textbf{Dimensions} \; (W \times D \times H)$
Base	60 kg 132 lbs	$62.6 \times 69.8 \times 27.6 \text{ cr}$ $25 \times 27 \times 11 \text{ in}$
With ABX	64 kg 141 lbs	$62.6 \times 69.8 \times 50.8 \text{ cr}$ $25 \times 27 \times 20 \text{ in}$

- No added footprint for Raman and dedicated ATR
- Only 27.9 cm (11 in) more with iS50 NIR module

Optional iS50 ABX Automated Beamsplitter Exchanger

Up to three beamsplitters

Beam Size and Optical Filters

Filter wheel accepts up to five

for visible, far-IR etc.

High Efficiency Sealing System

Sealed and desiccated standard

Motorized ZnSe Wire

rotation controlled

Grid Polarizer, in/out and

Purge connections standard

Small volume

• High-resolution standard, 0.09 cm⁻¹

industry standard one inch filters

Continuously variable J-stop

- Cover far-mid-near, far-mid-vis or other combinations
- Less than 25 seconds per exchange
- 52 mm beamsplitter diameter

Multiple Beamsplitter Options

High (cm ⁻¹)	Low (cm-1)
7800	350
11,000	375
27,000	2800
14,500	1200
6400	200
700	20
	7800 11,000 27,000 14,500 6400

Csl is offered as a dedicated system

Dynamically Aligned Interferometer

- Thousands of field-proven installs
- Durability and speed
- Tilt and shear full mirror control

Easy Laser Replacement

- Modular design
- Externally mounted

Validation / Attenuation Wheel Standard

- NIST traceable 1.5 mil polystyrene
- NIST traceable NG-11 glass
- Two selectable energy screens

Far-infrared spectrum of acetylferrocene

Sample Compartment iS50 Raman Module

Fluorescence-Free FT-Raman

- 1064 nm diode laser
- Weight: 7.6 kg (16.8 lbs)
- Full validation for regulated environments available
- Built in x-y-z stage
- Point and collect, area map, well plates Driven by Thermo Scientific µView[™]
- Screening and cluster analysis

Built-in USB Video Camera

- 5 mm field of view
- View and collect
- Archive images

Quick Lock Connections



Raman map and video image of fiber

External iS50 NIR Module

- **Integrating Sphere and NIR Fiber Port** • Supports sample cup spinner, viscous
- sample accessory, and more
- Fiber optic SMA in/out ports
- Optional Thermo Scientific SabIR[™] probe
- Full validation for regulated environments
- Available in integrating sphere only configuration

External iS50 GC-IR Module

Heated Flow Cell and Transfer Line

- 300 °C continuous operation
- 15 cm × 1 mm diameter gold-coated light pipe







Infrared data management and autosampler control when equipped with Thermo Scientific TRACE™ 1310 GC and Thermo Scientific Dionex[™] Chromeleon[™] chromatography data system software.

Optional iS50 ATR

- Built-in, all-reflective diamond ATR
- Mid- to far-IR capable: 80 to over 5000 cm⁻¹ Monolithic diamond for durability
- Software-controlled activation
- Pressure applied to 60 lbs
- Removable tray for cleaning
- Liquid/volatiles cover available
- Full validation for regulated environments available

Nicolet iS50 Specifications

Spectrometer	
Polaris High Stability, Long Lifetime Mid-IR Source	Standard
Tungsten-Halogen Near-IR/Visible Source	Option
Four Position Source Mirror	Option
Continuously Variable Iris Aperture	Standard
Gold Optical Coatings	Standard
Aluminum Optical Coatings	Option
DLaTGS Detector	Standard
Three Position Detector Mirror	Option
Attenuation Wheel	Standard
Validation Wheel	Standard
Automated Polarizer	Option
Automated Filter Wheel	Option
Automated Beamsplitter Exchanger	Option
Automated Sample Compartment Purge Shutters	Option
A/D Converter	24 bit
Interface	USB 2.0
Software	
Operating System	Windows® 7
OMNIC Software	Standard
Thermo Scientific ValPro™ System Validation Software	Option
21 CFR Part 11 Compliance Tools	Option
External Beam Capabilities	
Dual Side External Beams	Option
Collimated Emission Port	Option
Focused Emission Port	Option
Side External Detector Port	Option

Performance Specifications	
Spectral Range, Standard System	7800–350 cm ⁻¹
Spectral Range, Csl Optics	6400-200 cm ⁻¹
Spectral Range, Multi-Range Optics	27,000-20 cm ⁻¹
Optical Resolution, Mid-IR	Less than 0.09 cm ⁻¹
Signal-to-Noise, 1 minute scan, Peak-to-Peak, 4 cm-1	55,000:1
Signal-to-Noise, 5 second scan, Peak-to-Peak, 4 cm ⁻¹	13,000:1
Ordinate Linearity	0.07%T
Wavenumber Precision	Better than 0.01 cm ⁻¹
Scan Velocity (15 values)	0.158-6.28 cm/sec
Rapid Scan, Spectra Per Second	65 (at 16 cm ⁻¹), 95 (at 32 cm ⁻¹)
MCT Dewar LN₂ Hold Time	18 Hours
Physical Characteristics	
Spectrometer Weight	60 kg (132 lbs)
Spectrometer Dimensions $(W \times D \times H)$	$62.6 \times 69.8 \times 27.6 \text{ cm}$ $25 \times 27 \times 11 \text{ in}$
Sample Compartment Dimensions $(W \times D \times H)$	$21 \times 26 \times 15 \text{ cm}$ $8.3 \times 10.2 \times 5.9 \text{ in}$

5 Years 1 Year

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Optional Application Modules

In addition to the application modules listed below, a full line of accessories are available, including: infrared microscopes, TGA-IR, and Linear-scan Dual-channel Collection. The Nicolet iS50 FT-IR spectrometer is compatible with both standard and Smart Accessories.

iS50 ATR Module	
Crystal	Diamond
Spectral Range	5000-80 cm ⁻¹
Down Force of Pressure Device	60 lbs
Detector	Proprietary DLaTGS
iS50 Raman Module	
Laser	1064 nm diode
Laser Power	>450 mW at sample
Laser Spot Size	<60 microns
Sampling Plates	48 well, 9 well, vials, microscope slides
Stage Resolution	5 micron steps
Weight	7.6 kg (16.8 lbs)
Compliance	Class 1 laser product

S50	NIR	Module	

Other

Spectrometer Warranty

Regulatory Approvals

Mid-infrared Source and Interferometer Warranty

Integrating Sphere Window	Sapphire
Interior of Integrating Sphere	Gold coated
Integrating Sphere Detector	InGaAs
Fiber Optic Connections	Standard SMA
Fiber Optic Detector	InGaAs
Validation Wheel	Standard

iS50 GC Module

Gas Cell	15 cm \times 1 mm gold-coated light pipe
Temperature	300 °C max transfer line and cell heaters, USB controlled
Detector	LN ₂ -cooled MCT-A
Exhaust Line	Passes through activated charcoal filter to rear panel fitting

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