Get More From Your Analysis

Durable, High Performance Diamond ATR

The Thermo Scientific™ iD7 ATR accessory lets you get the most out of your Thermo Scientific™ Nicolet™ iS™5 FT-IR spectrometer. A monolithic diamond ATR crystal and high efficiency all-reflective optics combine with a variety of interchangeable crystal plates to provide the robustness and flexibility to meet your material identification and verification needs:

- Verify pharmaceutical active ingredients and excipients
- Identify polymers, copolymers and additives in plastics and rubbers
- Inspect incoming raw materials
- Analyze volatile liquids

The iD7 ATR optics maximize energy throughput, so you get high-quality spectral data in seconds. Robust, simple operation is assured by the dependable crystal mounting system, and the Thermo Scientific™ Smart™ chip technology that integrates the iD7 ATR into your Nicolet iS5 spectrometer.



Gather more information from your Nicolet iS5 FT-IR spectrometer with the iD7 ATR accessory

Configure Your iD7 ATR

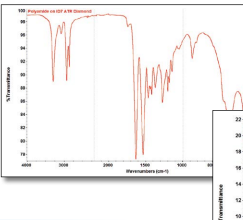
Choose the crystal type to fit your needs and budget:

- Diamond for liquids and all solids
- ZnSe for liquids and soft solids
- Germanium for highly absorbing materials like black rubbers

You get clean, high quality spectra in less time across the entire mid-infrared spectral range with the robust full-diamond crystal and efficient all-reflective optics. Use the germanium option for difficult samples like carbon-filled polymers, or the cost-effective zinc selenide (ZnSe) option if you analyze only liquids and soft solids.







Part Number

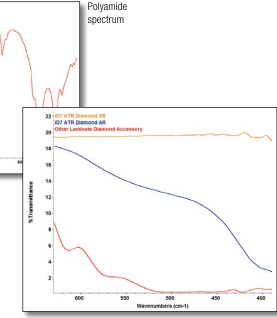
Choose the configuration that best meets your needs:

iD7 Crystal Plate (one required)	Soft Materials	Hard Materials	Highly Absorbing	Part Number
iD7 AR Diamond*	Best	Best		869-168800
iD7 XR Diamond**	Best	Best		869-168900
iD7 ZnSe	Good			869-169000
iD7 Germanium	Good	Good	Best	869-169100

Additional y Budd (required)	T UT HUITIDO
iD7 Optics Module [†]	869-172900
Spare Parts	Part Number
iD7 ATR Tip & Volatiles Cover Kit	

^{*} AR-coated for higher throughput; Spectral range in Nicolet iS5 with KBr: 7800-400 cm1

Accessory Rase (required)



iD7 ATR diamond utilizes the full spectral range of the Nicolet iS5 compared to diamond laminates

Learn more www.thermoscientific.com/iD7



^{**} Uncoated for wider spectral range; Spectral range in Nicolet iS5 with KBr: 7800-350 cm⁻¹

[†] Includes iD7 ATR Tips and Volatiles Cover