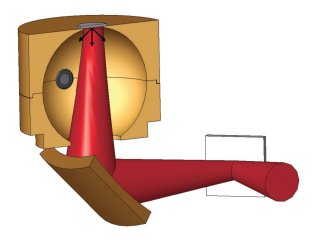


NIR IntegratIR – Integrating Sphere



FEATURES OF THE NIR INTEGRATIR

- Optimized 2" gold-coated integrating sphere with high signal-to-noise ratio
- Fully integrated InGaAs detector, detector electronics and transfer optics
- Optional automated transmission analysis stage for pharmaceutical analysis
- 10 mm horizontal sampling port for easy sample placement
- Excellent qualitative and quantitative NIR analysis tool
- Economical alternative to dedicated near-infrared analyzers
- Optional Rotating Stage for averaging of heterogeneous samples
- Spectral range 12200-3850 cm⁻¹
- In-Sample Compartment design, compatible with most commercial FTIR spectrometers

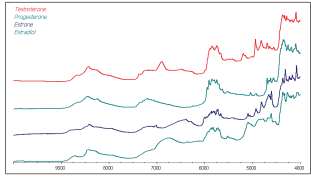


Optical diagram of the NIR IntegratIR Sphere

The PIKE Technologies NIR IntegratIR is a near-infrared (NIR) Integrating Sphere for quantitative and qualitative measurements of a wide variety of solids and paste materials. The NIR IntegratIR collects reflected energy from a spherical perspective and thereby captures complete and quantitative response from the sample. Using near-infrared chemometrics, qualitative product identification and quantitative analysis may be performed on pharmaceutical, nutraceutical, chemical, polymer, textile, food, agricultural and other samples.

The NIR IntegratIR accessory features a 2" high reflectivity gold-coated integrating sphere and a high-speed, low-noise indium-gallium-arsenide (InGaAs) detector, transfer optics and interface electronics. The NIR IntegratIR fits into the sample compartment of most commercial FTIR spectrometers and its electronics interface as an external detector of the spectrometer. A 10 mm diameter horizontal sampling port makes the placement of samples onto the accessory very easy. An optimized borosilicate window serves as a sampling port at the top of the integrating sphere. The window is bonded and sealed to protect the sphere from corrosive materials and contamination.

Sampling of tablets, packaging materials and plastics is easily accomplished by placing the sample directly on the window of the upward facing sphere. Powders, creams, pastes or liquids containing reflective particles may be placed in disposable flatbottom vials – eliminating the need for any sample cleanup. The vials may be held in place by a sample-positioning vial holder, resulting in more repeatable measurements.

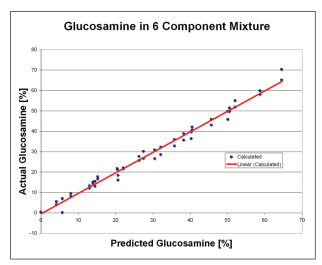


Qualitative analysis of steroids using the PIKE Technologies NIR IntegratIR. Samples are measured within glass vials.

High quality spectra are produced quickly using the NIR IntegratIR – making qualitative and quantitative analysis of a wide variety of sample types efficient and reliable.

For heterogeneous samples, PIKE Technologies offers a Rotating Stage for the NIR IntegratIR. With this option, one obtains an averaged result to eliminate variations in quantitative results for the chosen sample area.





Quantitative measurement of active ingredient in a mixture of magnesium stearate, lactose, EMCOMPRESS*, cellulose and CAB-O-SIL*



NIR IntegratIR with optional transmission tablet analyzer

The NIR IntegratIR comes complete with diffuse gold reference, sample holders and a removable general-purpose sample mounting plate. The NIR IntegratIR is configured for each specific FTIR spectrometer and includes a pre-aligned mount for your instrument.

The NIR IntegratIR is a cost-effective, high-performance sampling option for laboratories with a standard FTIR spectrometer equipped with a near-infrared light source and beam splitter.

The optional transmission tablet analysis stage for the NIR IntegratIR provides an automated tool for sampling 10 tablets of a variety of sizes. With this option you can measure formulation reproducibility or verify pharmaceutical composition.

ORDERING INFORMATION

PART NUMBER DESCRIPTION

048-60XX NIR IntegratIR Integrating Sphere Accessory
Includes 2" diffuse gold-coated integrating sphere, InGaAs
detector, detector preamplifier, cable and baseplate for the
specific model spectrometer. The accessory also includes a
gold reference standard, vial holder, and 25 glass vials.

Notes: Please see the FTIR instrument code sheet. Your spectrometer must be capable of interfacing with an external detector.

Sampling Options for NIR IntegratIR

	PART NUMBER	DESCRIPTION
	048-2999	Glass Sample Vials (Pack of 25), 19 x 65 mm
	048-3000	Diffuse Gold Reference
	048-3070	NIST Traceable NIR Reference Standard
	048-3071	NIST Traceable NIR Reference Standard – Recertification
	044-3010	Glass Vial Holder (for 19 mm vials)
	048-0150	Rotating Stage for Petri Dish (for heterogeneous samples) <i>Includes 100 x 20 mm Petri Dish</i>
	048-0151	Rotating Stage Adapter for 500 mL beaker
	048-0060	Automated Transmission Tablet Analysis Stage for NIR IntegratIR Includes 3 tablet plates for 7.5, 8.5 and 10 mm tablets

Note: Please contact us for other options. Stage rotates counterclockwise.

