



• MATRIX-I FT-NIR Spectrometer

MATRIX-I offers a unique solution for your QA/QC needs utilizing the FT-NIR technology.

- Accurate results in seconds
- Non-destructive analysis
- Easy to use
- Multiple components per measurement
- High resolution
- Rugged design
- Ethernet connectivity and industry standard communication protocols.

The MATRIX-I is a rugged FT-NIR spectrometer designed for QA/QC analysis. The instrument comes equipped with an integrating sphere. This permits fast and easy analysis using the diffuse reflectance technique. Samples can be measured directly in their containers or poured into standard cups. This method is ideal for measuring large amounts of materials and is particularly useful for analyzing inhomogeneous samples or large particle size items such as grains or seeds. Several options are available such as a rotating cup and an automated sampling unit.

MATRIX-I's permanently aligned optics and insensitivity to vibrations and temperature changes, make it a perfect rugged and compact system. With a developer's tool kit and ActiveX controls, MATRIX-I can be customized with VB script programmes, allowing more flexibility. Furthermore, secure computer interfacing via standard ethernet, using TCP/IP protocol and an embedded HTML server, enables fast and reliable connectivity.

The system is based on the R&D 100 award winning MATRIX spectrometer. MATRIX-I's integrating sphere can be utilized even more effectively using various sampling accessories and sample holders. A customized flange mounting for in-line applications is available on request.

FT-NIR



Various sampling accessories are available for the integrating sphere.



OPUS/LAB is an easy to use data acquisition and evaluation software package.

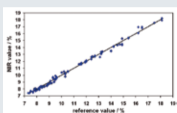


Ethernet connectivity and a portable computer enables easy mobility and connection.

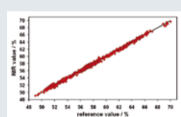
Application Examples



Optional rotating cups in different sizes can be mounted off-centered on the sample window of the MATRIX-I for averaging sample inhomogeneity.



NIR determination of protein in wheat. R²=99.28, RMSEP=0.24%



Performing dry matter analysis on cheese. R2=99.62, RMSECV=0.27%

Bruker Optics is ISO 9001 certified.

Laser class 1

Maintenance

Fourier Transform technology allows higher resolution, better sensitivity, higher wavelength accuracy and easy calibration transfer from one instrument to another. Maintenance of the system is simple, since all consumable components (such as the laser and sources) are on pre-aligned mounts for quick exchange. Furthermore, these components are located in a different compartment from the optical components (such as the interferometer and focusing mirrors). This allows repairs and replacements to be carried out without accessing the environmentally sensitive optics area.

Application Support

Bruker Optics is staffed by expert scientists and engineers who have an in-depth knowledge of instrumentation and applications. Our product specialists are available to assist you with method development either remotely or in your lab. We offer customized instruction/support packages to fit your needs.

Service & Training

Bruker Optics spectrometers are designed to provide years of dependable trouble-free operation, but should a problem occur a network of Bruker companies and representatives throughout the world are ready to promptly respond

to your needs. Professional installations and a high standard of post-delivery service are commitments Bruker Optics makes to each of its customers. Remote diagnostics in addition to a variety of service contract packages are available for comprehensive support.

Applications for your Quality Control

The MATRIX-I with its integrating sphere sampling is ideal for your daily QA/QC work. Applications include:

- Grain and oil seed analysis: moisture, protein, oil, starch and fatty acid profile.
- Milk and dairy analysis: moisture, fat, protein and dry matter.
- Food and feed analysis: protein, starch, fat, moisture, fiber and ash.
- Fuel ethanol analysis: fermentation profiling.
- Tobacco analysis: leaf quality and process verifications of tobacco blends.
- Pharmaceutical analysis: raw material ID, blend uniformity, blend ratio, drying process monitorina.
- Polymer lab and online analysis: additives, melt flow index, residual monomer, density and viscosity.

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