



# QuaslR™ 4000 Transmission and Integrating Sphere FT-NIR

### **Portability without Compromise**

- Two sampling methods in one design
- Compact and Portable
- High Performance
- Easy-to-use
- Suitable for the road, lab, or factory
- Low cost of ownership and maintenance
- Online or point-of-need
- Direct calibration transfer
- Rugged, insensitive to vibration
- Instrument-to-instrument consistency
- Wide operating temperature range
- Flexible, easy to use software
- Large sampling area for reflectance measurements
- Transmission sample chamber with optional temperature control

# Versatility

The QuasIR<sup>™</sup> 4000 was designed from the ground up to offer the industry a new kind of NIR analysis solution - a solution that brings together the portability required to move NIR analysis closer to point-of-need, combined with unmatched spectroscopic performance for the fastest and most accurate results.

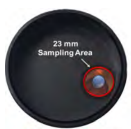
#### **Innovation**

The QuasIR<sup>TM</sup> 4000 delivers a wide range of technical innovations including our PermAlign<sup>TM</sup> optics technology. This advanced optical design maintains alignment and performance under conditions from the routine to the extreme.

Our Advanced-ID<sup>TM</sup> software is a targeted screening software tool that allows quick screening and semi-quantitative results for concentrations substantially less than 0.1%. Advanced-ID<sup>TM</sup> extends the use of NIR to further reduce ingredients supply chain risk and protect brand integrity.

## Two-in-One Design

The QuasIR™ 4000 incorporates both diffuse reflectance and transmission sampling methods for optimized sampling of both solids and liquids. What's more, the QuasIR™ 4000 has an enhanced 23mm sampling area, which is up to 5 times larger than competitive products.



#### QuasiR™ 3000

#### Consistency

The QuasIR™ 4000 is designed to ensure direct calibration transfer without the frustration of standardizing instruments or adjusting models to accommodate excessive instrument variability. Our technology and design ensure unmatched consistency and direct method transfer with no loss in performance, so you can expand your QuasIR™ fleet with confidence.

## **Key Applications:**





# QuasIR™ 4000 FT-NIR

# System Specifications

General Specification	Value	Alternate Value/Benefit
Dimensions (W x D x H)	44.0 x 24.1 x 14.5 cm	17.32 x 9.49 x 5.71 in.
Weight	< 9.6 kg	< 21.2 lbs.
Power Supply	12V / 3A Supply, 60W max	
Communication	USB	
Operating Temperature	0 - 40°C	32 - 104°F
Enclosure Protection	IP54 (dust)	
Sampling Mode	Diffuse Reflectance for solids, Transmission for liquids	Maximum signal and collection efficiency
Sampling Device	High performance gold-coated integrating sphere Transmission cell with optional temperature control	Maximum signal and collection efficiency
Automated Verification & Instrument Diagnostics	Automatic, internal, 4-position validation wheel	Continuous performance monitoring
Performance Specifications		
Wavelength Range	12,800 - 4,000 cm <sup>-1</sup>	785 - 2,500 nm
Spectral Resolution	Better than 4 cm <sup>-1</sup>	< 0.78 nm @ 1392 nm
Wavelength Accuracy	< 0.1 cm <sup>-1</sup> @ 7181.68 cm <sup>-1</sup>	< 0.019 nm
Wavelength Repeatability	< 0.1 cm <sup>-1</sup> @ 7181.68 cm <sup>-1</sup>	< 0.009 nm
Photometric Accuracy	Better than 0.1% T	
Signal-to-Noise Ratio	> 20,000:1	Excellent sensitivity
Noise	Better than 20 micro au	Low detection limit
Detector	TE cooled InGaAs	
Data Acquisition A/D converter	24-bit high speed Delta-Sigma	
Reliability Specifications		
Laser Life	> 10 years	Low downtime & ownership costs
NIR Source Life	> 20,000 hours, user replaceable	Low downtime & ownership costs
Desiccant	User Replaceable	Low ownership costs
Regulatory Compliance	-1	'
EMC directive 2004/108/EC	Complies	
RoHS directive 2002/95/EC	Exempt	
WEEE directive 2002/96/EC	Complies	



www.LQA.com

Document#: GS-DS-Q4000-1.2EN