NIRQuest Spectrometers

improved performance with more grating options

A high-performance optical bench, low-noise electronics and various grating options make NIRQuest Spectrometers truly extraordinary. This new generation of small-footprint, near-infrared spectrometers is available in three models that cover various ranges between 900 nm and 2500 nm, and are ideal for applications ranging from analyzing moisture content in food and beverage products to analyzing trace metals in wastewater. In addition to improved optical bench performance, NIRQuest Spectrometers are available with more grating options than our previous NIR Spectrometers. That allows users to take advantage of the different grating characteristics to maximize experiment setups.

Starting at \$15,000 Base spectrometer only

	NIRQuest512	NIRQuest256-2.1	NIRQuest256-2.5	
Detector:	Hamamatsu G9204-512 InGaAs linear	Hamamat su G9206-256 InGaAs	Hamamatsu G9208-256 InGaAs	6
	array	linear array	line ar ar ray	
Detector range:	850-1700 nm	900-2100 nm	900-2550 nm	
Useable range:	900-1700 nm	900-2050 nm	900-2500 nm	20
Grating options:		Grating NIR2, 100 l/mm, 900-2050	Grating NIR1, 150 l/mm, 1075-2500	Select of the
	Grating NIR3, 150 l/mm, 900-1700 nm	nm	nm	AND SA
Grating options (custom):	Gratings NIR10, NIR11, NIR12, NIR13	Gratings NIR2, NIR3, NIR10, NIR11,	Gratings NIR2, NIR3, NIR10, NIR11,	ANNA 3
	and NIR14 (see Grating Tables for	NIR12 and NIR13 (see Grating	NIR12 and NIR13 (see Grating Tables	
	details)	Tables for details)	for details)	
Wavelength range:	900-1700 nm	900-2050 nm	900-2500 nm	11 St.
	w/Grating NIR3	w/Grating NIR2	w/Grating NIR1	
Optical resolution	~3.1 nm w/25 µm slit	~7.6 nm w/25 µm slit	~ 9.5 nm w/25 μm slit	
Fiber optic connector:	SMA 905	SMA 905	SMA 905	- Mary
Accessories:	Compatible with Ocean Optics fiber optic accessories including light sources, optical fibers, cuvette holders and			



SMP SA

GMP SA

www.gmp.ch

 Siège principale: Avenue des Baumettes 17
 CH-1020 Renens

 Succursale de Zürich: Dübendorfstrasse 11a
 CH-8117 Fällanden

probes. Wi-Fi ready with Remora Spectral Server.

CH-1020 Renens +41 21 633 21 21 CH-8117 Fällanden +41 44 825 34 00 Fax. +41 21 633 21 29 info@gmp.ch Fax. +41 44 825 34 01 info@gmp.ch