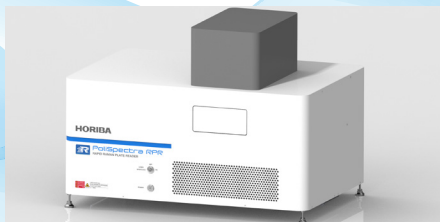


HORIBA



High Throughput Raman Screening For Pharmaceutical Industry

- ELEMENTAL ANALYSIS
- FLUORESCENCE
- GRATINGS & OEM SPECTROMETERS
- OPTICAL COMPONENTS
- CUSTOM SOLUTIONS
- PARTICLE CHARACTERIZATION
- RAMAN / AFM-RAMAN / TERS
- SPECTROSCOPIC ELLIPSOMETRY
- SPR IMAGING

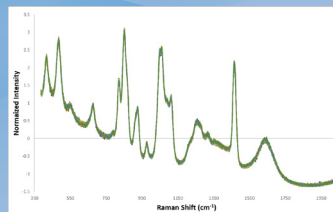


PoliSpectra® RPR Rapid Raman Plate Reader 96 wells measured in 1 minute

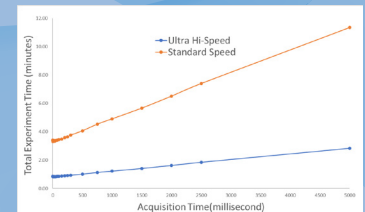


- Excellent well-to-well signal reproducibility
- Ultra-low well-to-well crosstalk
- Ultra hi-speed configuration RPR scans 96 wells in less than 1 minute @ 500 ms exp. time per well
- Compatible with liquid handling systems for automatic sampling

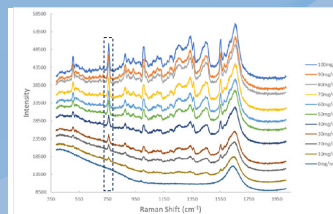
PoliSpectra RPR is a high-speed, nondestructive, and effective screening tool ready to be integrated into High-Throughput Screening (HTS) processes in the pharmaceutical industry.



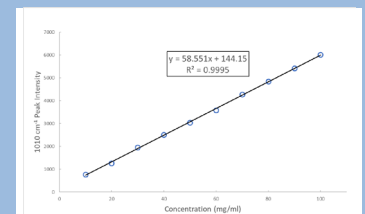
Well-to-well Reproducibility (20% Gly in 96 wells)



96 Wells Scanning Time (Ultra hi-speed vs. standard speed)



Quantitative Analysis of Lysozyme (commonly used enzyme in Bio-Pharma)



Automatic Self-calibration
ensures reliable data
& meets industry-standard
performance criteria

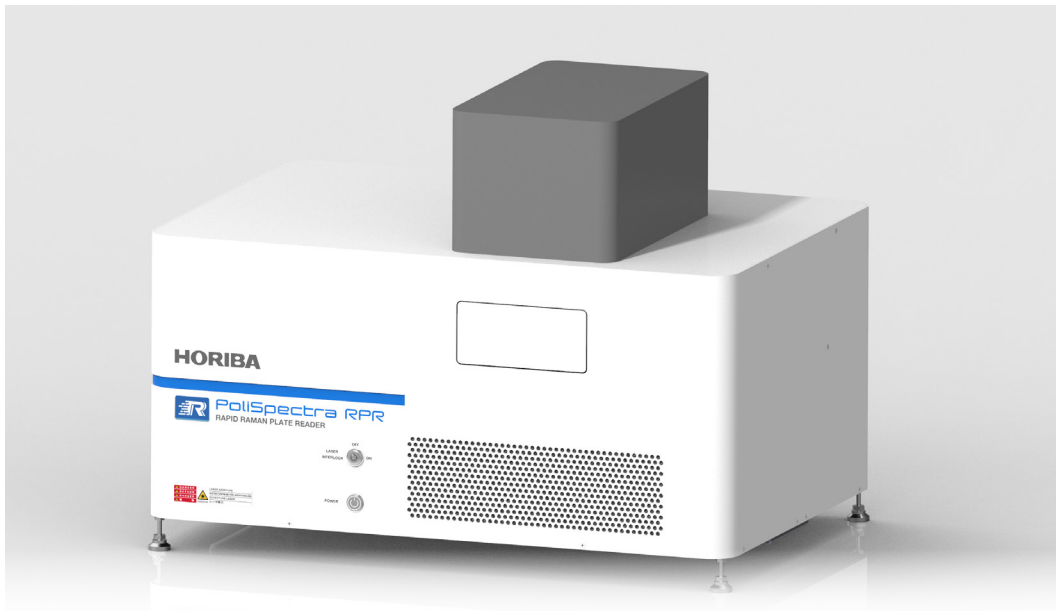
Laser Wavelength
532 nm & 785 nm options
increase the types of samples
that can be characterized

Speed/Configurations
Ultra hi-speed
Hi-speed
Standard speed

**RPR Control Software with
OPC-UA or REST API Interface**
designed for interoperability
with standard
pharma systems

Well-plate Compatibility
96 or 384 WP format

Auto-recognition of shallow vs. deep well



Polispectra® Rapid Raman Plate Reader - RPR Specifications

Laser

Laser wavelength	Choose from 532 nm and 785 nm
Laser power for 532 nm	up to 150 mW
Laser power for 785 nm	up to 500 mW
Laser power adjustment	Software controlled

Scientific Camera

Deep cooled camera	< -25°C TE-cooling (from +20°C ambient)
Laser power for 532 nm	CCD or sCMOS

Modular Raman Spectrometer: Contact us to optimize/customize configurations for your applications.

Resolution	1.7 cm ⁻¹ /pixel	532 Raman spectrometer
	1.6 cm ⁻¹ /pixel	785 Raman spectrometer
Spectral coverage	From 400 cm ⁻¹ to 3,150 cm ⁻¹	532 Raman spectrometer
	From 200 cm ⁻¹ to 3,400 cm ⁻¹	785 Raman spectrometer

RPR System Specifications

Reading speed*	96 wells in < 1 minute (@532 nm)
Plate format	96 wells (custom wells on request)
Self-calibration	Automatic (on programmable timing)
Door	Motorized for robot compatibility
Server control	OPC-UA
Footprint	28.2" X 19.2" (71.6 cm x 48.8 cm)

(*) @ 500 msec exposure time per well

	USA & Canada	Japan	Europe & Asia
	OEM.US@horiba.com	OEM.JAPAN@horiba.com	OEMSALES.JYFR@horiba.com
	+1 732 494 8660 Ext. 7733	+81 (75) 313 8121	+33 (0) 1 69 74 72 00