

RAMOS U120

Basic automated Raman confocal microscope

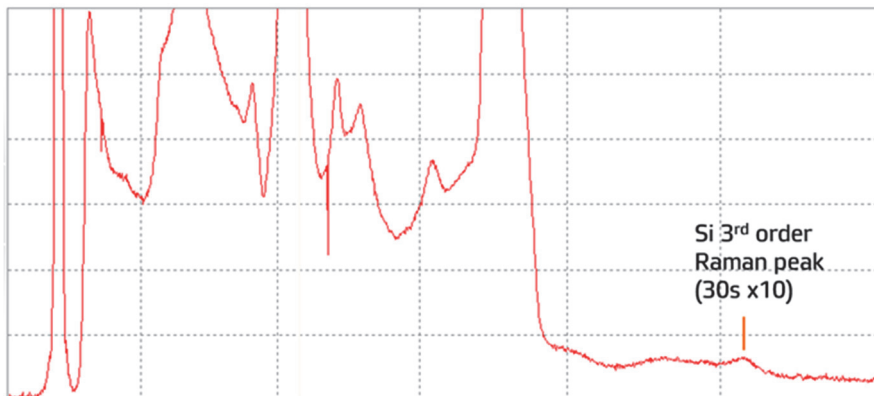
RAMOS U120 compact single-channel confocal Raman microscope is designed for micro spectral measurements with capabilities at the level of high-end systems.

RAMOS U120 microscope has a rigid, moving parts-free design that requires no adjustments, has both high sensitivity and high spatial resolution.

Wide range of capabilities, high reliability and compact size allow using RAMOS U120 for various scientific and industrial applications.



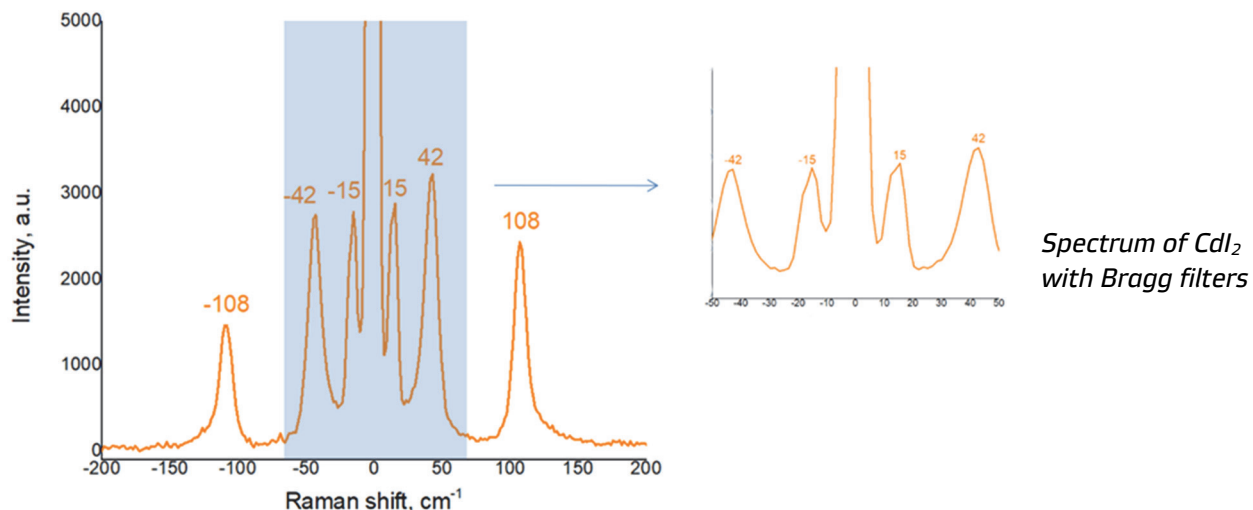
Spectral sensitivity



Main features

- Research level optical microscope with advanced measurement techniques
- Submicron resolution due to confocal design
- No moving parts in the spectrometer except laser shutter
- Automatic adjustment of laser radiation power level
- Wide dynamic range and extremely high sensitivity of innovative sCMOS detector
- Compact
- HD video camera
- Edge or Notch filters for Stokes and Anti-Stokes spectroscopy
- Automatic switching between Raman, optical and combined Raman-optical modes
- Fiber optic Raman probe option
- Raman mapping with motorized sample stage
- Laser Safety Class 3B (Class 1 optional)
- **The most affordable price in the Research Class segment of instruments**

Ultra-low frequency Raman spectroscopy



Application fields

Biology

Cellular components visualization with minimum perturbation

Pharmaceutics

Chemical components and molecular conformers identification and distribution in various drugs

Polymers

Polymer composition, including qualitative analysis of copolymers, additives and fillers (plasticizers, pigments, colorants, etc.)

Kinetics research: polymerization, destruction processes (chemical or thermal)

Geology

Components distribution and their phase transitions in minerals

Forensics

Unknown substances identification, different fiber types, glasses, paints, explosive materials, inks, narcotic and toxic substances, documents proof of authenticity

Material science

Materials with high spectral resolution – superconductors, polymers, coatings, composites, carbon nanotubes, graphene, etc.

Cosmetology

Skin care products composition and penetration ability

Heritage and Art

Pigments and binding agents' determination in painting

Archaeological samples (ceramics, glass, etc.) spectroscopic analysis for information on origins and history

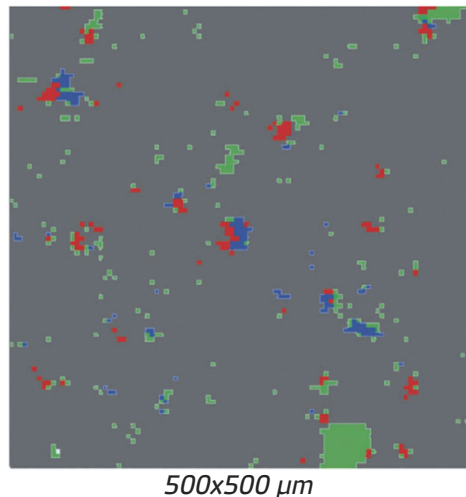
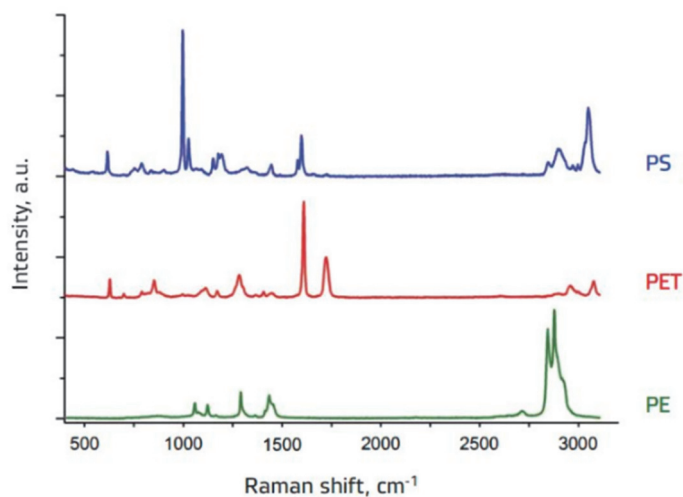
Gemology

Precious and semi-precious stones rapid identification, e.g., identification of natural and synthetic diamonds

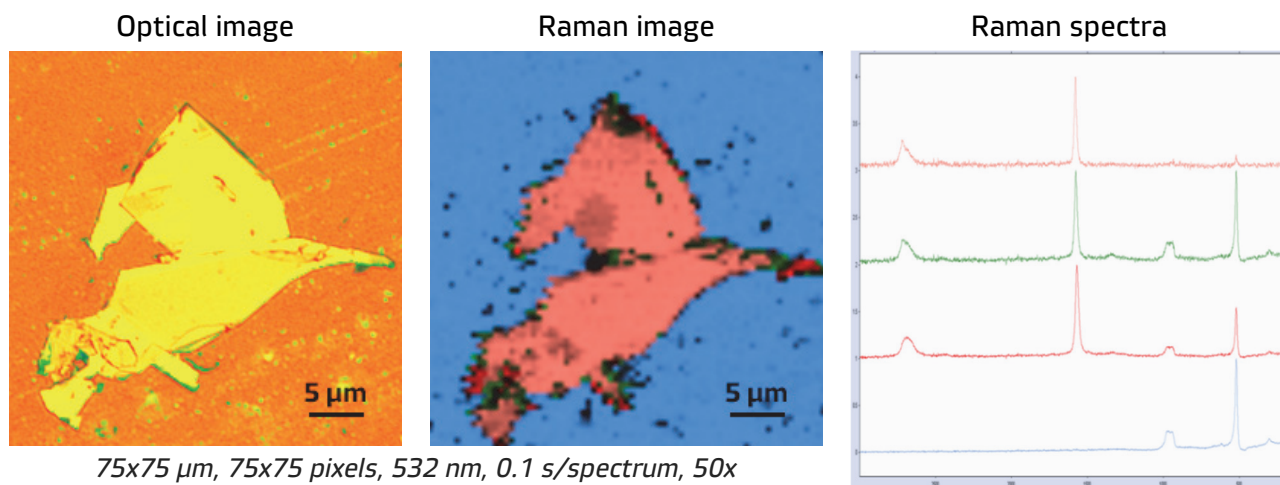
and many more...



Microplastic particles



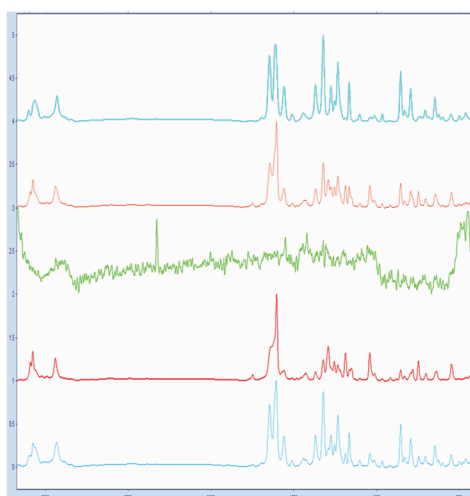
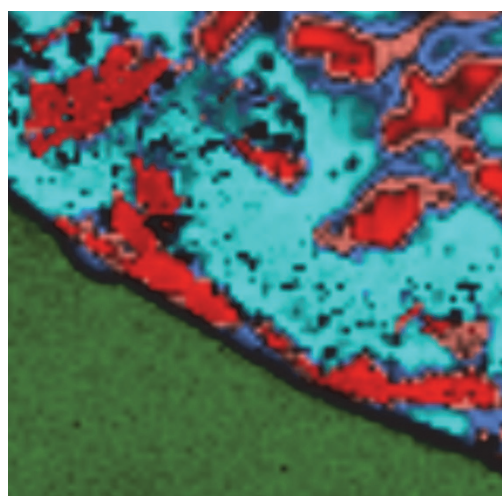
Graphene flakes



Pharmaceutics

Ascophenum Raman spectra

Scan range:
 $2000 \times 2000 \mu\text{m}$,
 80×80 pixels, 6,400
 spectra,
 0.5 s/spectrum





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Specification

	Configuration with 532 nm laser*		Configuration with 785 nm laser*	
Laser power	50 mW			130 mW
Laser attenuation	1-100% with 1% step			
Focal length	120 mm			
Entrance aperture	40 µm			
Grating	1200 l/mm	1800 l/mm	600 l/mm	1200 l/mm
Spectral resolution	~7 cm ⁻¹	~4 cm ⁻¹	~7 cm ⁻¹	~3 cm ⁻¹
Spectral range				
• Edge/Notch filter	70 – 4 700 cm ⁻¹	70 – 3 155 cm ⁻¹	50 – 3 200 cm ⁻¹	50 – 2 140 cm ⁻¹
• Bragg filter	10 – 4 700 cm ⁻¹	10 – 3 155 cm ⁻¹	N/A	N/A
<i>Detector</i>				
Detector type	sCMOS			
Pixel number	4096			
Pixel size	7 x 200 µm			
Readout noise	16 e rms			
Dark current	400 e-/pixel/s			
Dynamic range	5000:1			
Peak sensitivity wavelength	700 nm			
Integration time	1 ms – 60 s			
Spatial resolution	< 1 µm in the X and Y directions (for 532 nm laser)			
Confocal (z) resolution	< 2 µm (for 532 nm laser)			
PC connection interface	USB 2.0			
Power input	100 – 240 VAC, 50 – 60 Hz			
Dimensions (L x W x H)	610 (650) x 500 x 650 mm			
Weight	~25 kg			

* – Other wavelengths are available on request

Optical microscope

	Basic model	Advanced model
Type	Upright reflected	Research grade upright
Modes	Bright field	Bright and dark field
Trinocular head	10x eyepiece (diopter adjustable)	
Objective turret	Five-position	Six-position
Reflection illumination	LED sources with Kohler illumination system	12V/100W halogen lamp
Diaphragms	Iris field diaphragm and aperture diaphragm, central adjustable	N/A
Polarizers	Fixed polarizer (reflecting) and 360° rotatable analyzer (reflecting)	N/A
Sample stage	Manual, 76x42 mm (optional: motorized, 75x75 mm, step 0.1 µm)	Manual, 102x105 mm (optional: motorized, 75x75 mm, step 0.1 µm)
Sample weight	Up to 5 kg	

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