11500.00



Alhotie 14 04430 Järvenpää Finland

Email: info@gemmoraman.com

TO:

Quote: 12122016MAS3 Date: 12-DEC-2016 Valid: 12-JAN-2016

Università degli Studi di Roma "La Sapienza" Dipartimento di Scienze della Terra

Piazzale Aldo Moro 5, 00185 Roma – Italia – CF 80209930587 - PI 02133771002

Sales rep: Mikko Åström	Carrier: TNT	Lead time: 60 days from confirmed order
e-mail: mikko@gemmoraman.com	FOB Point: Helsinki, Finland	Term: 50% at the order's formal acceptance
Tel:	Payment method: Bank wire Transfer Bank Account (SWIFT): OKOYFIHH IBAN: F19450920920108576	50% before shipment
Website: http://www.gemmoraman.com		Warranty: 24 months
VAT ID: FI15778843		

Prices in EUR (€), VAT 0%:

GemmoRaman-532, gemological Raman/PL spectrometer

- Internal 16bit spectrometer unit, range ~ 225-4700cm-1
- USB Stick containing the software and calibration files
- Gemological Raman & PL libraries
- 12V Laptop type transformer 100-240VVAC 50/60Hz
- USB Cable
- External dust cover
- Sample Stage magnetic dust cover
- Neutral Density Filter
- Laser Calibration Tool

Discount Packing (each instrument is double professionally packed with a sturdy plastic case) Shipping: TNT, including insurance	1500.00- 70.00+ 130.00+
Total amount	10200.00

Accessories & Options:

•	Magnetic Gem Clip	70.00
•	Magnetic Ring Clip	100.00
	Liquid Nitrogen Kit	490.00
•	DiaGuard screening instrument	790.00

Above prices does not include: Custom duties, taxes and fees. GemmoRaman-532 has been designed not to require special on-site installation. However, we have found it very practical to deliver a turnkey solution by hand carry and provide training for the users. We offer following on-site training and consulting services:

On-site training: 1 day 700.00 / day

On-site training at the MAGI headquarter in Helsinki, Finland 350.00 / day

M&A Gemological Instruments, Inc Standard Warranty

MAGI Warrants to the original purchaser of the GemmoRaman-532 that the unit will be free from defects in material and workmanship for a period of 24 months from the date of original shipment. GemmoRaman-532 contains no user serviceable parts and components. The enclosure is sealed with a factory hallmark in order to prevent unauthorized maintenance. Any attempt, alteration and modification of the machine and/or the seal not made or formally authorized by MAGI will void and nullify the warranty.

This warranty does not cover any of the following conditions:

- Products whose MAGI seal and/or serial label has been tampered or removed, even partially
- Damage caused during installation and/or transport of the unit.
- · Damage caused by modification or repairs not authorized or made by MAGI
- Unusual physical or electrical stress or power fluctuations.
- Normal wear and tear.
- · Abuse or improper and unreasonable use, mistreatment or neglect

Warranty Return & Repairs:

For warranty returns and repairs, written proof of original purchase date must be provided. The unit returned for repair or replacement must be properly packaged to avoid damage. Warranty repairs will be made, at our option, on-site or at MAGI facility.

Postikatu, 10 04400 Järvenpää Finland Email: info@gemmoraman.com

TO:

Date: 13-DEC-2016

Egr. Prof. Lustrino,

Come da Sua gentile richiesta, confermiamo che la nostra unità in oggetto è l'unica disponibile sul mercato avente le caratteristiche di seguito riportate:

GemmoRaman-532, gemological Raman/PL spectrometer

- Range ~ 225-4700cm-1
- USB Stick containing the software and calibration files
- Gemological Raman & PL libraries
- 12V Laptop type transformer 100-240VVAC 50/60Hz(12VDC 3A)
- USB Cable
- External dust cover
- Sample Stage magnetic dust cover
- Neutral Density Filter
- Laser Calibration Tool
- CNC milled stainless steel & anodized aluminum construction
- Certified Class 1 Laser product
- footprint; 160 x 255 mm (6.3" x 10")
- weight: 4.0 kg (8.8 lbs)
- High quality Ocean Optics OEM spectrometer embedded
- 16 bit A/D resolution (65,535 counts)
- 21-point wavelength calibration
- NIST traceable intensity calibration
 - Resolution: 11 cm-1 FWHM
- Automatic exposure time from 1ms to 12 seconds
- Automatic shutter control for CCD dark energy profile compensation

Rimaniamo a Sua disposizione per ogni eventuale chiarimento.

Distinti Saluti,

Alberto Scarani GG

MAGI Marketing Manager