# PeakSeeker Pro™

### **Raman Systems Most Versatile System**



The *PeakSeeker Pro* represents the state-of-the-art for an accurate, cost-effective and easy-to-use Raman spectrometer. The premier instrument in the Raman Systems family utilizes TE-cooled, high efficiency CCD detector arrays, and is available configured with either a 532 nm or 785 nm wavelength excitation laser selected by the system model number.

**PeakSeeker Pro** is extremely versatile for measuring multiple sample types. Sampling accessories include a vial holder for liquids and powders. User friendly software and USB connectivity enables truly plug and play operation. The external probe accesses remote samples and interfaces to video microscopy options.

## Benefits

**Versatility:** The user can sample solids, liquids, and powders even when inside transparent packaging and containers such as bags, bottles and vials.

**Sensitivity:** The *PeakSeeker Pro* fully meets the stringent requirements of USP Monograph 1120 for resolution, sensitivity and stability. <u>The detector array is cooled to -20 C</u>. Deep blocking laser rejection filters obstruct Rayleigh scatter and isolate Raman scatter for valuable molecular analysis.

**Portability:** The spectrometer is small and lightweight. Rugged construction and ergonomic design allow it to be carried just about anywhere and set up for immediate use.

**Simplicity:** Each *PeakSeeker Pro* system includes a notebook PC pre-loaded with *RSIQ*<sup>™</sup> software for true point-and-click operation. Sample spectra are acquired within seconds.

Adaptability: Optional software add-ons:

**RSIQ-QUAL** enables substance ID by a database search of thousands of reference spectra using commercially available spectral libraries. Users can also create unique libraries (Only for Pro-785).

RSIQ-QUANT is a multivariate analysis tool and

**RSIQ-CFR** supports 21 CFR Part 11 compliance for cGMP electronic records and signatures.

Model Number	PRO-785	PRO-785E	PRO-532
Excitation Wavelength (nm)	785	785	532
Laser Power (mW)	5 to 300	5 to 300	100
Spectral Range, Raman Shift (cm-1)	200 to 2000	200 to 3900	200 to 4500
Spectral Resolution (cm <sup>-1</sup> )	8 (optional 6)	14	13 (optional 8)
Signal-to-Noise Ratio	1000:1 (at full signal)		
Optics	NA = 0.22, Laser spot size = $0.1$ to $0.2$ mm		
Power	12VDC from power adapter input = 100/240 VAC @ 50/60 Hz		
Size	(W) 14.2 in, (D) 7.5 in, (H) 4.3 in (36 X 29 X 11 cm)		
Weight	< 8 lb ( 3.6 Kg)		
Operating Temperature (°C)	-25 to 45		

# **PeakSeeker Pro**™

## Raman Systems Most Versatile System

# **Measurement Versatility**

The *PeakSeeker Pro* includes an external fiber optic probe for sampling versatility and the ability to interface to the RSM Raman Video Microscope or the MSK Microscope Kit.

Order code: PRO-785



# Software

#### **RSIQ<sup>™</sup>** (included) Raman Spectroscopy Software Spectral Acquisition and Display

- User-friendly interface, routine analysis
- One-touch data acquisition
- Two data formats: SPC and ASCII
- Easy instrument verification
- Spectral smoothing & peak labeling

#### **RSIQ-QUAL** (sold separately) Simplified User Interface for Routine Material-ID

- Database matching and reporting
- Build unique spectral database
- Calculation of search "hit quality"
- Commercial database with over 8000 materials (sold separately)

中文 Chinese language software available.

### **Included Accessories**

- ✤ Notebook PC, RSIQ pre-installed
- Fiber optic probe for solids, liquids and powders
- Sample compartment for liquid sample vials
- Safety goggles block laser emission

# B Rand Systems Image: Color Tomber Image: C

Add-on Options RSIQ-QUANT multivariate analysis tool
RSIQ-CFR supports 21 CFR Part 11



#### **Optional Accessories**

- Complete microscope systems
- Lab microscope conversion kits
- Probe holder with rack and pinion vertical adjustment
- Ball lens probe immersion shaft



Specifications subject to change without notice. PeakSeeker Pro, RSIQ are trademarks of Agiltron. 2010 All rights reserved U.S. Patents 5982484, 6897951