

Raman Process Probe



- **Swageable focusing, sealed lens shaft ideal for liquid immersion, pressure and vacuum applications**
- **High collection efficiency and effective laser line filtering**
- **Fused silica optics**
- **Fixed, single stainless steel optical fiber cable bifurcated at the distal end**

High throughput optics and a backscattering probe optical design are incorporated into our compact Raman probes, resulting in a highly efficient probe for Raman measurements.

- **Ideal for** Raman measurements of various samples including solids, liquids and gases
- **Available in** various laser excitation wavelengths in the visible to the near-infrared.
- **Narrow bandwidth bandpass filter** is utilized in the excitation optical train to filter out unwanted silica background generated by the excitation laser in the optical fiber.
- **High Rayleigh rejection long-pass edge blocking filter** (optical density $>10^{-6}$) is also incorporated in the collection optical train to prevent the laser line from being transmitted into the collection optical fiber.

FEATURES

- **Fully sealed probe** that can be used for very demanding Raman measurements, such as direct liquid measurements, pressure and vacuum applications.
- The probe body is **encased in a hard anodized aluminum housing** and fully sealed.
- The focusing lens shaft is made of **stainless steel with a step fused silica window compression** sealed at the tip with a Kalrez® o-ring. Other o-rings are available including teflon and gold.
- The **focusing lens** is located inside the tube and behind the optical window.
- **A single stainless steel armor cable** encases both probe optical fibers and split at the distal end into single fiber cables.

Specifications	
Excitation Wavelength	405, 514, 532, 633, 670, 671, 785, 808 nm. Other wavelengths available
Spectral Range	100-4000 cm ⁻¹ (The ultimate range is spectrograph/detector dependent.)
Focal Length	9 mm standard (12, 15 & 18 mm optional) Note: Probe efficiency decreases with increasing focal length)
Spot Diameter at the Sample	100 microns for standard fiber (fiber core dependent)
Working Distance	7 mm for standard lens
Numerical Aperture	0.22 with standard lens
Probe Body Dimensions	1.3" diameter x 4.5" length
Probe Body Material	Hard anodized aluminum
Probe Body Seal	Buna-n o-ring
Probe Shaft Dimensions	3/8" diameter x 2" length (other lengths available)
Probe Shaft Tip Seal	Kalrez o-ring
Probe Shaft Material	316 stainless steel (other metals available)
Probe Shaft Window	fused silica or sapphire
Filter Efficiency	OD >6 at laser wavelength
Operating Temperature	0-325 °C
Maximum Operating Pressure	6000 psi
Fiber Configuration	100/100 micron core standard, custom optical fiber cores available
Fiber Optic Cable	5 m reinforced stainless steel armor cable standard, custom lengths available
Coupling System	FC connector standard, SMA connector also available
Part Number	SPS-RP