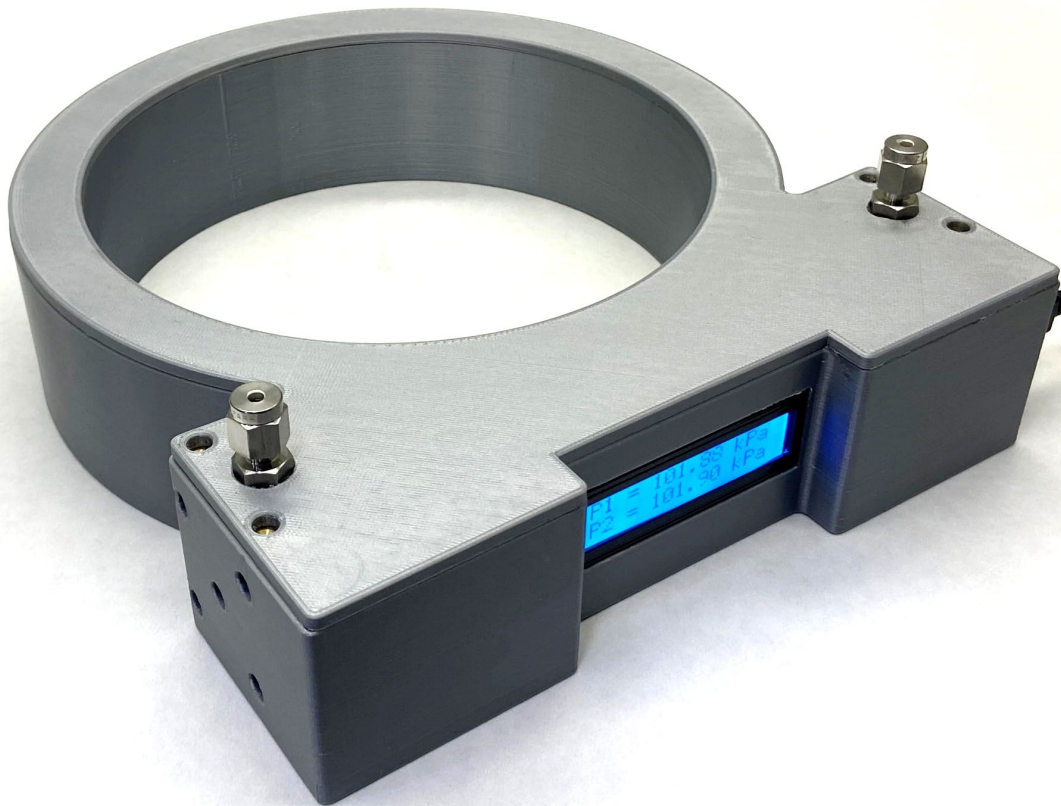




## OmegaV2™ Hollow Fiber Gas Cell



*Laser spectroscopy has never been easier*

Robust, compact gas cells utilizing hollow core fibers that are incredibly simple to align. Within the hollow fiber the probe beam and analyte overlap enabling sensitive laser absorption spectroscopy with minimal sample size for trace-gas and isotope analysis.

### Key Features

- Low sample volume: < 10 mL
- Sensitive analysis: < 1 picomole
- Moderate path length: e.g., 5 m
- Compact size
- Incredibly simple and robust alignment
- Various wavelength ranges, including the entire mid-infrared range

### Components

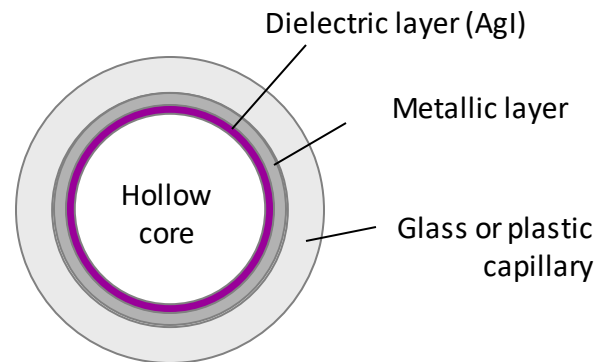
- Hollow core fiber with reflective inner coating
- AR coated, wedged optical windows
- Barbed or Swagelok style gas fittings
- Compatible with 30 mm cage mount systems
- Integrated pressure sensors with on-board display (sensors on each end of fiber)



## OmegaV2™ Hollow Fiber Gas Cell

### Standard Configuration

Wavelength Range	3 - 12 $\mu\text{m}$
Internal Bore Diameter	1.5 mm
Path Length	5 m
Sample Volume	9 mL
Optical Throughput	> 5 %
Output Divergence $\frac{1}{2}$ Angle	30 mRad
Operating Pressure	0.001 - 1.0 Atm
Pressure Sensor Precision	0.01 Atm
Wetted parts	Stainless steel Silver-Iodide



Hollow core fiber cross-section

### Variations

Internal Bore Diameter	200 - 1500 $\mu\text{m}$
Path Length	0.3 – 5.0 m
Sample Volume	0.03 - 9 mL
A range of window options available including wedged and/or AR coated	Silica: 0.35 - 0.7 $\mu\text{m}$ BaF2: 0.2 - 11 $\mu\text{m}$ ZnSe: 2 - 13 $\mu\text{m}$

### Alignment

The relatively large fiber diameter (ID = 1.5 mm) and single pass configuration enables obtaining “first light” with minimal effort. In some cases, you can collimate your beam into one end and simply put your detector at the other end. It is that easy.

### Custom Systems

Gas cells can be customized to utilize a wide range of Guiding’s hollow core fiber optic waveguides. Options include different sample volumes, path lengths, and wavelength ranges. In addition, systems can include additional components such as low dead volume pressure sensors and electronically actuated valves.

### Contact Us

Email: [sales@guidingphotonics.com](mailto:sales@guidingphotonics.com)

Web: <https://guidingphotonics.com>

We are a spin-off from Opto-Knowledge Systems, Inc.

