

REFERENCES

Wavelength Calibrator Carbon Monoxide Gas Cell 12CO

Gas cells are precision filters whose absorption wavelengths depend on specific molecular energy level transitions. Carbon Monoxide molecular absorption lines have been identified by national standards bodies as a primary wavelength reference in the L band from 1560nm to 1596nm.

Our NIST-traceable CO cells ship in a standard 500 Torr, 80cm path multi-pass fiber-coupled configuration with FCAPCconnectorized SMF28e fiber. Custom configurations are available with changes to pressure, concentration, and connector style including a photodetector output.

The cells are hard-sealed for long life and feature advanced optical design for very low level of interference artifacts.

The cells are filled with the natural isotopic abundance of carbon monoxide which, for ¹²C¹⁶O is > 98.6% (per HITRAN).

We do many custom gas cells so please contact us with your specific requirements or questions.

Specifications¹

Wavelength Range 1560nm - 1596nm ≤ 0.3pm (expanded Wavelength Accuracy

uncertainty)

0.87 dB

Line Depth² @ R7

(1568nm)

Line Width³ 23 pm typical

Temperature Dependence <0.01 pm/°C **Custom Pressures** Please inquire

Cell Transmission >45%; fiber to fiber Spectral Ripple (P-P) <0.1dB any 2 nm span

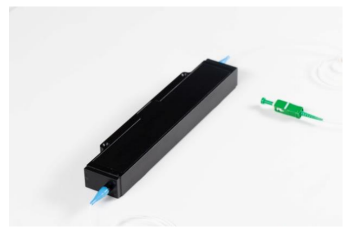
Cell Lifetime > 10 years Operating Temperature 0°C to 70°C -40°C to +85°C Storage Temperature

FCAPC, SCAPC, FCPC, SCPC, Connector Type none, PD (photodetector)

Photodetector:

Net Responsivity >0.5 A/W Capacitance (0V) 4 pF typical Shunt Resistance >5 MΩ

- 1. 25 °C; Specifications subject to change without notice.
- 2. See table next page
- 3. Increasing/decreasing pressure will increase/decease linewidth



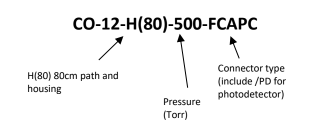
Features

- Hermetic seal, >10 year life
- Wedged windows and coated optics for minimum interference artifacts
- Folded optics for compact design
- Custom pressures and options available
- Low cost
- L-band wavelength coverage

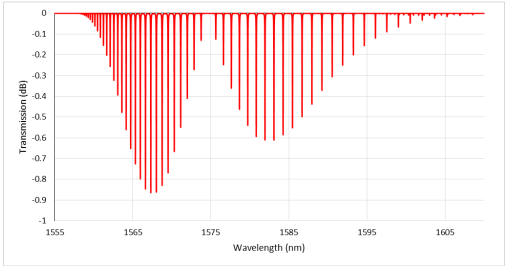
Applications

- Tunable laser calibration
- OSA or tunable filter calibration
- Wavelength/frequency stabilization
- Chemical detection systems

Ordering Information (example)



REFERENCES



Sample transmission spectrum

	1 100		T 100 1 11
R Branch	Wavelength	P Branch	Wavelength
	(nm)		(nm)
21	1560.5013(3)	1	1575.6491(3)
20	1560.8668(3)	2	1576.6303(2)
19	1561.2588(3)	3	1577.6389(2)
18	1561.6775(3)	4	1578.6749(2)
17	1562.1226(3)	5	1579.7382(2)
16	1562.5943(3)	6	1580.829(2)
15	1563.0925(2)	7	1581.9475(2)
14	1563.6173(2)	8	1583.0934(2)
13	1564.1687(2)	9	1584.2672(2)
12	1564.7467(2)	10	1585.4687(2)
11	1565.3513(1)	11	1586.6982(2)
10	1565.9825(1)	12	1587.9555(2)
9	1566.6404(1)	13	1589.241(2)
8	1567.3251(1)	14	1590.5547(2)
7	1568.0365(2)	15	1591.8966(3)
6	1568.7747(2)	16	1593.2669(2)
5	1569.5396(2)	17	1594.6657(2)
4	1570.3314(2)	18	1596.093(3)
3	1571.1501(2)	19	1597.5489(3)
2	1571.9957(2)		
1	1572.8684(2)		
0	1573.7681(3)		

500 Torr ¹²CO NIST Center Wavelengths

Values as stated by NIST and adjusted for pressure with +/- 25 Torr uncertainty. Expanded (2 sigma) uncertainties are stated in parenthesis and apply to least significant digits.

NIST Traceability

The resulting absorption spectra exhibited by Wavelength References ¹²CO Cells are determined by fundamental molecular energy level transitions that have been well characterized by standards bodies such as NIST. As such, the presence of ¹²CO at a specified pressure guarantees repeatable absorption spectra characteristics. Our pressure uncertainty of +/-5% falls within NIST's stated uncertainty of +/-20%. We can therefore state with assurance that our cells are NIST-traceable.

H(80): 80cm Package

