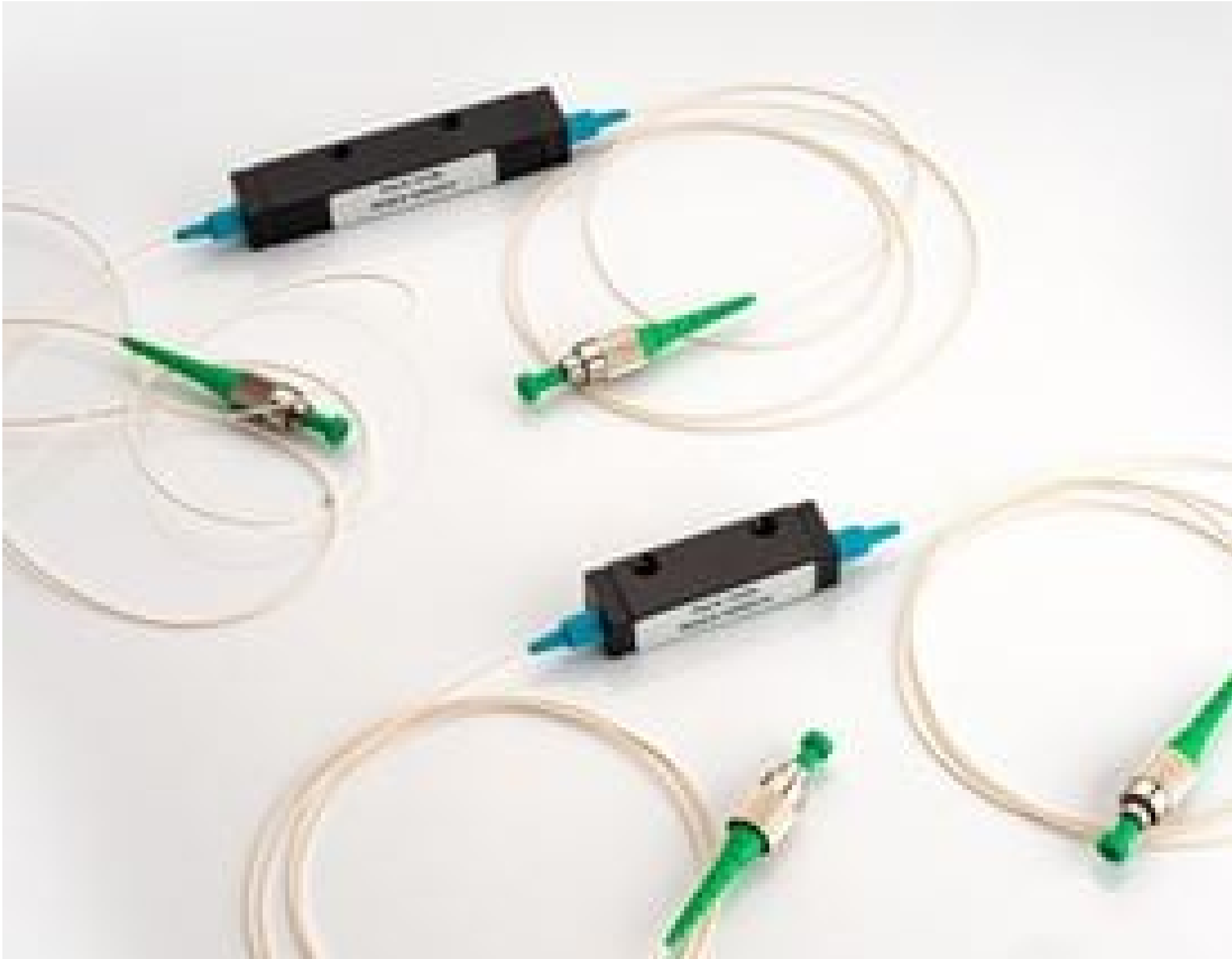


Hydrogen Cyanide Fiber-Coupled Gas Cell, 16.5 cm Path Length, FC/APC



Stock #72-200 1 In Stock

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1

+

A\$1,640^{.00}

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Volume Pricing	
Qty 1-4	A\$1,640.00 each
Qty 5-9	A\$1,476.00 each
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Product Downloads

16.5	Path Length (cm):
FC/APC	Fiber Connector Type:

General	
Hydrogen Cyanide (H ¹³ C ¹⁴ N)	Type:
HCN-13-H(16.5)-25-FCAPC	Model Number:

Optical Properties

1525 - 1565	Wavelength Range (nm):
>50	Transmission (%):
Environmental & Durability Factors	
0 to +70	Operating Temperature (°C):
Regulatory Compliance	
View	Certificate of Conformance:

Product Details

- Hydrogen Cyanide and Acetylene Gasses Available for Wavelength Coverage of 1510 to 1565nm
- FC and SC Fiber Connection Options with a Variety of Path Lengths Available
- NIST Traceable Reference Cells

Wavelength References Fiber-Coupled Gas Cells are FC/APC, SC/APC, FC/PC, or SC/PC connected fiber coupled, gas filled precision filters whose absorption wavelengths depend on specific molecular energy level transitions that may be used as wavelength standards. Hermetically sealed to maintain >10 year lifetime, these gas cells feature metal housings, wedged windows, and coated optics for minimum interference artifacts and can be easily integrated into existing benchtop systems. Wavelength References Fiber-Coupled Reference Cells are available with a variety of path lengths and pressures which meet the requirements of NIST Standard Reference Material® (SRMs) 2517a, 2519, or 2519a. Short path lengths are recommended for measuring gasses at high concentration while longer path lengths enable more sensitive measurements. These reference cells are ideal for spectroscopy, wavelength/frequency locking, laser calibration, and optical gas sensing systems. Hydrogen Cyanide (H¹³C¹⁴N) has been identified by national standards bodies as the primary wavelength reference in the C-band (1530 – 1565nm) while Acetylene (¹²C₂H₂) is recognized as a primary wavelength reference in the 1510 to 1540nm band.