

Gas Flow Cell FCS16, 1/4" Fit, SC/PC



#72-176

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₹98,100

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16.7	Path Length (cm):
>50%	Throughput (%):

SC/PC	Fiber Connector Type:
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General

FCS	Type:
FCS-16-SS-1/4-SCPC	Model Number:

Optical Properties

1260 - 1800	Wavelength Range (nm):
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Environmental & Durability Factors

0 to +70	Operating Temperature (°C):
-40 to +85	Storage Temperature (°C):
Regulatory Compliance	
View	Certificate of Conformance:
United States	Country of Origin:
Edmund Optics India Private Limited	Imported By:

Product Details

- Free Space and Fiber-Coupled Designs for UVthrough IR
 - Stainless Steel Designs for Operation at High Temperatures and Pressures
 - Designed for Easy Integration
- Wavelength References Gas Flow Cells are designed for through-flow laser-based gas interrogation. The cells are housed in a rugged vacuum tight enclosure made of 316 stainless steel and feature Swagelok® tube fittings for gas inflow and outflow. We currently offer the following options:
- FCW (Wndowed Gas Flow Cells) are optimized for free space applications with a CaF2 window on the endcap, and feature a 10 cm path length and >50% transmission from 150nm to 9µm.
 - FCS (Single-Mbde Fiber-Coupled Gas Flow Cells) are offered in both single mode and multimode configurations that correspond to 16.7 cm and 76.1 cm path lengths, respectively. Available with FC/PC, FC/APC, SC/PC, or SC/APC connectors, these flow cells feature SMF28e fiber for use in the 1260nm to 1800nm wavelength range, and can be operated from full vacuum to 1000 Torr.
 - FCM(Multimode Gas Flow Cells) are optimized for fiber optic and FTIR spectroscopy, and feature an SMA905 connectorized fiber, a 10 cm path length, and >50% transmission from 150nm to 9µm.
- Wavelength References Gas Flow Cells are ideal for gas sensing, chemical detection, and analytical spectroscopy applications.