

TEMPERATURE CONTROLLED GAS CELL

Gas cells are ideal for examining gases and gaseous mixtures for static or flow environments. The Temperature Controlled Gas Cell is excellent for both room temperature studies and heated measurements.

APPLICATIONS

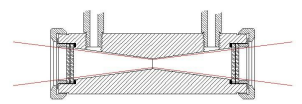
- ► Well-suited for spectroscopic studies of gases and vapors from room temperature to more than 200°C.
- ► Adaptable for evolved gas analysis (EGA) in combination with thermogravimetric analysis for TGA-EGA-FTIR

FEATURES

- ▶ 10 cm pathlength.
- ► Heatable to 200°C with FKM O-rings and to 260°C with FFKM O-rings. Higher temperatures achievable with metal o-rings.
- Beam conforming interior maximizes pathlength to volume ratio.
- Cell volume: 17 ml.
- ▶ 20-mm diameter clear entrance and exit apertures.
- Two ports allow both static and flow-through applications.

INCLUDES

- Stainless steel cell body, FKM O-rings, and mounting hardware for the windows.
- Embedded thermocouple and low-voltage band heater.
- One port fitted with a valve and a second plugged port.
- Mating hardware for the specified spectrometer.

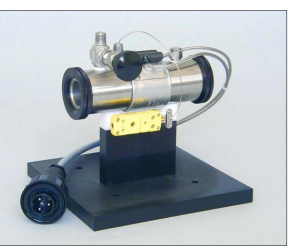


Cell Body Cross-Section Showing Beam Conforming Shape.

ORDERING INFORMATION	CUTUYOG NO
Temperature Controlled Gas Cell, 24V	CATALOG NO. TGC-3-XXX
OPTIONS AND REPLACEMENT PARTS	
Temperature Controller, 110V input, 24V output. Includes USB adapter.	ATK-024-3

Temperature Controller, 110 v input, 21 v output. Includes CDD adapter.	11111 021 3
Temperature Controller, 220/240V input, 24V output (CE marked). Includes USB adapter.	ATK-024-4
Heater Assembly, 24V	TGC-HTR
Heater, 24V	HTRS-22

Harrick Scientific Products, Inc. 141 Tompkins Ave, 2nd floor, Pleasantville NY 10570 Ph: 800-248-3847, FAX: 914-727-7209, web site: www.harricksci.com, e-mail: info@harricksci.com



WINDOWS AND O-RINGS		
	25 x 2 mm	25 x 4 mm
Windows:		
CaF ₂	WFD-U25	WFD-U45
ZnS	WID-U25	WID-U45
NaCl	WLD-U25	WLD-U45
ZnSe	WMD-U25	WMD-U45
KBr	WPD-U25	WPD-U45
O-Rings		
FKM	ORV-020	ORV-020
FFKM	ORK-020	ORK-020