

Status: Currently Official on 14-Feb-2025
Official Date: Official Prior to 2013
Document Type: Reagents
DocId: GUID-6DD0D075-EB54-49AD-99FD-0D21200BFA3C_1_en-US
DOI: https://doi.org/10.31003/USPNF_R1316_01_01
DOI Ref: js6r3

© 2025 USPC
Do not distribute

Carbon Monoxide Detector Tube

—A fuse-sealed glass tube so designed that gas may be passed through it. Contains suitable absorbing filters and support media for the indicators iodine pentoxide and selenium dioxide and fuming sulfuric acid.

Measuring Range: 5 to 150 ppm.

[NOTE—Available from Draeger Safety, Inc., www.draeger.com, or from Gastec Corp., www.gastec.co.jp, distributed in the USA by www.nextteq.com.]

Auxiliary Information - Please [check for your question in the FAQs](#) before contacting USP.

Topic/Question	Contact	Expert Committee
CARBON MONOXIDE DETECTOR TUBE	Margareth R.C. Marques Principal Scientific Liaison	HDQ Headquarters

Most Recently Appeared In:

Pharmacopeial Forum: Volume No. Information currently unavailable

Current DocID: GUID-6DD0D075-EB54-49AD-99FD-0D21200BFA3C_1_en-US

DOI: https://doi.org/10.31003/USPNF_R1316_01_01

DOI ref: [js6r3](#)

