

Airtec Kits for Grade D Compressed Breathing Air

Nextteq Airtec Kits, featuring Gastec Airtec tubes, provide a simple method for detecting contaminants in compressed gas and supplied air. With no batteries or electric power required, the portable kits are intrinsically safe and can be used anytime, anywhere.

Airtec detector tubes are designed to meet the monitoring requirements for maintaining Grade D breathing air set by the Compressed Gas Association in Standard G-7.1.

Standard Airtec Regulator Kit PN STD-300

Contains: Airtec Regulator Assembly, Manual, and Tube Holder.

Deluxe Airtec Regulator Kit PN STD-301

Contains: Airtec Regulator Assembly, Manual, Tube Holder, Pelican[®] Carrying Case, and the following 5 types of Tubes: 1A, 2AG, 6A, 6AG, and 109AD.



**Easy to Use.
 Always Ready.
 No Sensor Calibration.**

Detect the 5 Most Common Contaminants

Gas or Vapor to be Measured	Tube No.	Gastec Tube Name	Measuring Range	CGA Standard
Carbon Dioxide	2AG	Carbon Dioxide	200-3000 ppm	1000 ppm max.
Carbon Monoxide	1A	Carbon Monoxide	5-50 ppm	10 ppm max.
Nitrogen Oxides	11A	Nitrogen Oxides	0.02-2 ppm	--
Oil Mist	109AD	Oil Mist	0.2-5.0 mg/m ³	5mg/m ³
Water Vapor	6A 6AG	Water Vapor	30-80 mg/m ³ 150-3000 mg/m ³	varies with use requirements

For more information:
NEXTTEQ LLC
 8406 Benjamin Road, Suite J
 Tampa, Florida 33634 USA

Tel: 813-249-5888 Toll Free Tel: 877-312-2333
 Fax: 813-249-0188 Toll Free Fax: 877-312-2444
 Email: info@nextteq.com
 Web: www.nextteq.com



Scan to access Gastec Airtec Tubes instruction sheets and handbook pages.

Gastec tubes and pumps are manufactured by Gastec Corporation. Nextteq is Gastec's exclusive U.S. master wholesale distributor.

©2012 Nextteq LLC. All rights reserved. Nextteq is a registered trademark of Nextteq LLC. Gastec is a registered trademark of Gastec Corporation. All other brand names and trademarks mentioned in this document are the properties of their respective holders. All features and specifications are subject to change without notice. 600902 Rev C 02/12