



Ready to Use

The patented Thermal Ring is easy to use, always ready, and intrinsically safe. The Thermal Ring is affixed to the Gastec pump and is perfectly calibrated to work with the Gastec Gas Sampling Pump and Detector Tube Systems.

Thermal Ring

First On-The-Spot Ambient Temperature Display for Gastec Gas Sampling Pump

Increases Safety

The Nextteq Thermal Ring takes the guesswork out of reading detector tubes impacted by ambient temperature. Ambient temperature is an important consideration when measuring certain chemicals with any sampling pump and detector tube system. Detector tubes are calibrated at a specific temperature and increases or decreases from this temperature can impact the reading. Results from under-reported or over-reported chemical levels can create an unsafe condition. The Thermal Ring increases safety and reduces risk by allowing you to accurately correct for temperature changes on the spot.

Saves Time

Simultaneous measurement of ambient temperature and gas levels saves time and money—no extra steps or equipment needed.

Call Your Local Authorized Nextteq Distributor to Order a Gastec Gas Sampling Pump with Thermal Ring Today!



A Thermal Ring is included with GV-100 & GV-110 pumps in Gastec Gas Sampling Pump Kits: GV-100-S-TR, GV-100-SOHA-TR, GV-110-S-TR and GV-110-SOHA-TR.

Add a Thermal Ring to your current Gastec Gas Sampling Pump. Order TRK-GV-100.

INEXTTEQ[®]
BETTER TECHNOLOGY. BETTER QUALITY.
BETTER VALUE.

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

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

©2005 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. 600528 Rev D 08/11