

The Solution is Clear



BETTER TECHNOLOGY

Gastec Offers A Complete Line of Detector Tubes for Over 600 Applications

This includes over 375 single-stroke applications. Compare this to only a handful offered by competitors. Gastec offers single-stroke tubes for gases as common as Carbon Monoxide, Chlorine, and Hydrogen Sulfide or as complex as Trichloroethylene. No other manufacturer offers this number of single-stroke tubes or applications.

Gastec Offers More Single-Stroke Tubes Than Anyone

Gastec has always realized the advantages of single-stroke tubes. Over 60% of Gastec's standard tubes require just one stroke. Only 23% of the leading competitor's tubes require one stroke. Over 86% of Gastec's standard tubes require two strokes or less compared to 35% of the leading competitor's tubes. The Gastec Pump and Tube System is a leader in single-stroke technology.

Gastec Tubes are Easy to Read - with Clear Lines of Demarcation

Some competitor tubes are often vague and hard to read. Gastec's detector tubes have clear, easy to read calibration scales printed on each tube. Gastec uses a unique and highly reactive media in the tubes to provide a clear and clean line of demarcation for exact readings. Even Gastec's qualitative tubes offer distinct color changes. Although some competitors have tried to match the quality of Gastec, Gastec remains the clear leader in detector tube technology.

GASTEC DETECTOR TUBES—over 600 applications.



Only Nextteq Offers On-The-Spot Ambient Temperature Display

Ambient temperature is an important consideration when measuring certain chemicals with any sampling pump and detector tube system. The patent-pending Nextteq Thermal Ring increases safety and reduces risk by allowing you to accurately correct for temperature changes on the spot.

BETTER QUALITY

No Other Manufacturer Has More SEI-Certified Tubes Than Gastec

Gastec's Single-Stroke Sampling is Fast and Accurate.....

with no chance of errors that can occur with squeeze-type pumps. Sampling with some competitor pumps may require as many as 200 strokes! The Gastec pump requires one stroke or less for most applications. This means:

- Less Sampling Time
- Less Chance of Errors
- No Miscalculated Strokes
- No Miscompressions

For over 30 years, the Gastec Pump and Tube System has provided fast, simple, and precise gas measurements....every time!

BETTER VALUE

Gastec's Precision Pump is Backed by a Lifetime Warranty

Compare this to the warranties and maintenance costs of competitive pumps. Gastec's corrosion-resistant metal alloy pump is built to withstand the harshest environments. Unlike pumps that are built with plastic and rubber construction that can crack and deteriorate, the Gastec pump is built to last and NEXTTEQ OFFERS A LIFETIME WARRANTY.

Gastec Offers Superior Features and User Advantages

That's why the competition continues to look to Gastec to improve their products. The Gastec piston pump was designed with the superior features that are important to today's busy professionals...features that competitors are still trying to duplicate. Gastec's precision gas sampling system was built right...the first time!



Want to swap your current pump and tube system for better technology, better quality, and better value?

Contact us today and we'll tell you how to get a free pump!

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

For more information: NEXTTEQ LLC
Toll-free: 877-312-2333 • email: info@nextteq.com
www.nextteq.com

Nextteq is Gastec's exclusive U.S. master wholesale distributor