

Standards Generator for Gas Mixtures



KIN-TEK Laboratories has designed its Span Pac™ I industrial gas standards generator to use Trace Source™ permeation tubes to produce accurate calibration for gas mixtures. According to the company, other features include:

- Dynamically blended (as needed) concentrations — from low PPB to more than 1,000 PPM — directly from pure-component compounds.
- Trace Source™ permeation tubes to accommodate more than 500 key vapors, including most industrial toxicants.
- Suitability for on-line product quality assurance, hazardous air pollutant monitoring, process control, stationary source monitoring, toxic gas monitoring and more.
- An easy-to-use, safe design that is ideal for field mounting with process analyzers.
- Availability of single- or dual-channel models.
- No need for inter-stage mixtures.
- A rugged NEMA 4 cabinet, in addition to NIST-traceable concentrations.
- Optional Z or X purge systems to allow service in Div. 1 or 2 hazardous atmospheres.

sales@kin-tek.com [1]

www.kin-tek.com [2]

Standards Generator for Gas Mixtures

Published on Chem.Info (<http://www.chem.info>)

Source URL (retrieved on *01/28/2015 - 11:19am*):

http://www.chem.info/product-releases/2012/03/standards-generator-gas-mixtures?qt-most_popular=0

Links:

[1] <mailto:sales@kin-tek.com>

[2] <http://www.kin-tek.com/>