



Gas Standard Generators

The Calibration Specialists...

KIN-TEK Gas Standard Generators use Trace Source™
Permeation Tubes to generate accurate, on-line calibration standards. Gain the convenience of on-line validation, plus the assurance of NIST traceability.

There are permeation tubes for over 500 chemical compounds, including Toxic Air Pollutants, VOC's, Acid Gases, Amines, Sulfurs and Hydrides. The permeation tubes can be used in any KIN-TEK permeation oven.

FlexStreamTM Gas Standard Generator

The FlexStreamTM Base Module is the core module of KIN-TEK's flagship FlexStreamTM calibration gas standard generating system. The FlexStreamTM is a fully automated, expandable, full capability permeation tube system for generating precision calibration gas mixtures. The Base Module utilizes a Mass Flow Controller and PID Temperature Controller for precise measurements. It can be used as a computer controlled, standalone permeation tube calibrator, or combined with other FlexStreamTM modules to create more complex ppm, ppb, or pptr mixtures. The FlexStreamTM Base Module incorporates the computer and color touchscreen used to control the entire system. FlexLinkTM software is provided with the FlexStreamTM Base Module.





FlexStream™ PM Auxiliary Permeation Module

Auxiliary permeation modules are additional permeation ovens that allow multi-component mixtures when permeation tubes must operate at different temperatures, LFH high rate tubes are required, or components must be individually selected for addition to the mixture. Each PM module keeps its permeation tubes ready for instant use. The PM module is controlled from the Base Module touchscreen.



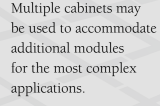
FlexStreamTM GF/PM Gas Feed Permeation Module

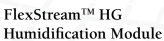
Some component compounds (e.g., oxygen or methane) have vapor pressures too high for typical permeation tubes. Gas-Fed permeation tubes allow the user to add component compound to the tube as a gas under controlled pressure, thus allowing tubes for previously unavailable compounds. The GF/PM provides the special controls required for these tubes. The GF/PM module is controlled from the Base Module touchscreen.

Each FlexStream[™]
System can accommodate the FlexStream[™] Base
Module with two optional modules.

FlexStreamTM SD Secondary Dilution Module

The SD module extends the concentration range from any permeation tube by providing an additional stage of dilution. The SD module can also give variable concentration into a fixed output flow. The SD module is operated from the Base Module touchscreen.





Many applications require the calibration gas standard to simulate "real world" conditions including the presence of humidity. The FlexStream $^{\text{TM}}$ HG is used to add that humidity. The computer system automatically adjusts flows to maintain %RH at varying total flows, or adjusts to change %RH as required. The trace concentration mixture does not contact liquid water. The HG module is operated from the Base Module touchscreen.

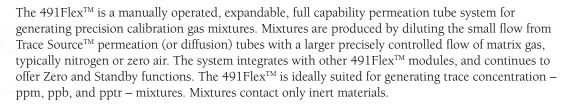


The Interface Module is designed to match the conditions under which calibration gas is delivered to the requirements of that application. This is a "passive" module and can be used with any FlexStream system. The IM is manually controlled.



491FlexTM

Gas Standard Generator





EcoFlexTM

Gas Standard Generator

The EcoFlexTM Perm Tube System is a standalone system designed for creating trace concentration gas mixtures. Mixtures are produced by diluting the small flow of vapor emitted by Trace SourceTM permeation (or diffusion) tubes with a larger precisely controlled flow of inert matrix gas, typically nitrogen or zero air. The EcoFlexTM is ideally suited for generating trace concentration – ppm, ppb, and pptr – mixtures. Mixtures contact only inert materials.



CO395FlexTM

Certification Oven

The CO395FlexTM Certification Oven is a stand alone version of the permeation tube oven used in the KIN-TEK 491FlexTM Modular Gas Standard Generating System. The CO395FlexTM is a compact, economical unit designed to maintain permeation tubes in a constantly equilibrated state, ready for immediate use in each application. This feature is especially useful where the weight loss of the tube(s) is continually monitored to ensure accuracy, or when permeation tubes are needed to trouble shoot an analyzer providing pre-heated tubes ready for immediate use.



Span PacTM H₂0

H₂O Gas Standard Generator

The Span Pac^{TM} H_2O series is used for calibration of trace moisture monitors. These units are designed to exclude atmospheric moisture and deliver very trace quantities of H_2O . The basic system provides the 100ppb to 100ppm range. A special welded system can be used to provide 10ppb to 100ppm range, and the Span Pac^{TM} H_2O -SD system can be used for very wide ranges from <1ppb to >1000ppm. Span Pac^{TM} H_2O systems are manually operated. They feature electro polished, passivated piping throughout, $VCR^{\textcircled{\$}}$ input/output fittings, and use high purity components.



Span PacTM I

Industrial Gas Standard Generator

The Span Pac^{TM} I Industrial Gas Standard Generator is used for calibration of on-line process analyzers and continuous emissions monitors. The Span Pac^{TM} I accepts any Trace SourceTM permeation tube to produce standards over the range from ppb to over 1000ppm. It is mounted in a rugged, NEMA 4, wall mounted cabinet and can be supplied with Type X or Z purge for service in hazardous atmospheres.



Span ChekTM

Portable Gas Standard Generator

The Span $Chek^{TM}$ is a field portable instrument for "bump checking" or in-situ calibration of toxic gas monitors and other passive sensors. It uses Trace SourceTM Disposable Permeation Tubes to generate concentrations from ppb to over 30ppm (depending on the compound generated). Dilution gas is supplied by an internal air pump operated from a rechargeable battery.

Gas Standard Generators

KIN-TEK Analytical, Inc. is a leader in providing Trace Concentration Calibration Gas Standards. We manufacture permeation devices and instruments that are used for dynamically creating and dispensing high quality gas mixtures used as calibration gas standards. Our product line includes the FlexStream™ System, an automated system including a full range of Calibration Gas Standard Generators and other instruments and devices to solve our customers' most complex calibration challenges. A KIN-TEK permeation tube used within a KIN-TEK gas standard generator provides the best scenario for calibration.

Trace SourceTM Permeation Tubes

Trace SourceTM Disposable Permeation Tubes

Trace Source™ Disposable Tubes are short lengths of Teflon® tubing with the liquid phase of the compound sealed inside. Several versions are offered to satisfy special applications. The SRT and HRT tubes are made of different types of Teflon®. EL versions have a non-permeable reservoir that extends the operating life of the tube, and "Wafer" tubes have very small permeation areas for low rates. Disposable tubes can be used for many calibrations but cannot be refilled when exhausted.

Trace SourceTM Refillable Tubes

Trace Source™ Refillable Tubes are small stainless steel cylinders with a membrane sealed inside. In Refillable Permeation Tubes, the component compound surrounds the membrane and permeates to the inside, where it mixes with the dilution gas. Refillable Permeation Tubes are designed to be refilled without disturbing the permeation membrane.



KIN-TEK designs and builds calibration gas systems. KIN-TEK is committed to providing calibration gas standards that meet or exceed the expectations of our customers.



The Calibration Specialists

KIN-TEK Analytical, Inc. 504 Laurel St., La Marque, Tx 77568 USA Ph. 409-938-3627 • 1-800-326-3627

Fax: 409-938-3710 sales@kin-tek.com

sales@kin-tek.com
To learn more about KIN-TEK visit www.kin-tek.com



The KIN-TEK Analytical, Inc. Quality Management System is registered by Intertek as conforming to the requirements of ISO 9001:2015.

Intertek

For more information: https://kin-tek.com/kin-tek-quality

NIST is a trademark of National Institute of Standards and Technology VCR® is a registered trademark of Swagelok Company Teflon® is a registered trademark of Du Pont.

© 2020 KIN-TEK Analytical, Inc.

2020/02 Rev. 0004