

FlexStreamTM

Automated Permeation Tube System

Description

The new *FlexStream*™ automated Perm Tube System offers total flexibility for creating precision gas mixtures. Mixtures are produced by diluting the miniscule flow emitted from Trace Source™ permeation (or diffusion) tubes with a much larger flow of inert matrix gas, typically nitrogen or zero air. The *FlexStream*™ is ideally suited for creating trace concentration – ppm, ppb, and pptr – mixtures. *The FlexStream*™ *Base Permeation Unit* is small, easily transportable and easily combined with other *FlexStream*™ modules to form integrated gas mixing systems.



Operation

The FlexStream[™] is built around a microprocessor-controlled, stand-alone Base Permeation Tube System. This unit provides a temperature controlled permeation tube oven, dilution flow controls and front panel touch- screen interface. The FlexStream[™] can use all Trace Source[™] permeation and diffusion tubes. Mixtures containing up to 8 components are possible using disposable permeation tubes in the stand-alone FlexStream[™] unit. Concentrations from below 1 ppb to over 1000 ppm are possible using disposable permeation tubes in the stand-alone FlexStream[™] unit. Concentrations from below 1 ppb to over 1000 ppm are possible using appropriate permeation tubes. Concentration from each tube can be varied over a 20:1 range by adjusting dilution flow.

Three output modes are possible: **Standby**, where the permeation tube is held at operating conditions with the permeate flowing to vent, **Zero**, where only the dilution flow is emitted to verify zero response, and **Span**, where the permeation tube output is added to the zero flow to create a known concentration Span mixture.

An internal microprocessor with touch screen interface is used to control the operating mode and adjust dilution flow to achieve desired concentrations. The FlexStream[™] can also be controlled remotely by a PC or process computer using Modbus® connectivity. Combining the Base Unit with other FlexStream[™] modules allows the system to create complex gas mixtures.

Features

- · Complete, integrated, ready-to-use turnkey system
- Automated operation with direct readout of concentration in units of ppm, ppb or ppt
- · Modes of Operation: standby, zero, span and purge
- Touch-screen interface for local setup and manual control
- Modbus connectivity for integration with existing systems
- Flow path designed for maximum flexibility with minimum error
- Flow path suitable for reactive gases mixture contacts only glass, Teflon® and stainless steel (other materials available)
- Accepts disposable permeation tubes, diffusion tubes, ultra-high rate liquid filled tubes, wafer tubes, and prefilled gas fed permeation tubes
- Accepts up to 8 disposable tubes with maximum 6 inch length x 1/4 inch diameter (KIN-TEK HRT, SRT and EL tubes)
- Accepts one of KIN-TEK refillable LFH, ULED and 57 Series tubes

Specifications

- · High mass oven with electronic PID control
- Temperature Control Range: 5 °C above ambient from 20 to 150 °C (heat only)
- Temperature Setpoint Resolution: 0.01 °C across control range
- Temperature Display Resolution: 0.01 °C on front panel touch screen
- Standard Flow Range: 0.25-5.0 liter per minute
- Optional Flow Ranges: 0.1-0.5, 0.1-1.0, 0.5-10.0 lpm
- Flow Control over Calibrated Range: ≤ ±1.5 % of reading
- Flow Change 0 to Full Scale: < 10 sec (2 time constants) at ambient pressure
- Mode Change Zero at 1 lpm to Span at 1 lpm:
 5 sec (2 time constants) at ambient pressure
- Output Concentration Range: below 1 ppb to over 1000 ppm depending on emission rate and dilution flow rate
- Local Interface: color touch screen display with virtual keypad
- Remote Interfaces: RS-232 and Ethernet
- Communication Protocol: Modbus RTU
- Power Req: Standard: 115 VAC, 50/60Hz, 2 A
- Power Requirements: Optional (specified at time of purchase): 230 VAC, 50/60Hz, 1 A
- Dimensions: 6 inch Width x 13.5 inch Height x 20 inch Depth (add 3.5 inch to Depth for front panel inlet filter clearance)
- · Weight: Approximately 30 lbs

Benefits

TECHNICAL

- Trace concentration mixtures for reactive compounds
- Applicable to a wide range of compounds (over 500)
- PPM and PPB mixtures with single step dilution
- Calibration even for some reactive mixtures
- Dynamic blending + immediate use eliminates storage degradation
- Simplifies complex mixture preparation
- Concentrations traceable to NIST (through physical variables)
- Designed for expandability

OPERATIONAL

- Simple operation
- · Automated calibrations

ECONOMIC

- · Save space one unit replaces many gas cylinders
- · Reduce cost of multi-point calibration

SAFETY

- · Replaces high pressure gas mixture
- User deals with only very small quantities of analyte compounds

Represented by:



The Calibration Specialists

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