GASMIX ZEPHYR



GASMIX ZEPHYR

Smaller size for bigger projects



On-site customized Gas Standard Preparation has never been easier than with Zephyr, the down sized version of GasMix[™].

The 5" touch screen allows the control of two mass flow controllers in order to create gas standards from a concentrated gas and a diluent.

These mixtures and dilutions can be programed into sequences which may be used for a wide variety of applications like analyzer calibration, glove box atmosphere control, sample steam dilution and/or internal standard addition.

Se	ettings	ST	ART
Name GC calib. Analyte NO2 Conc. (ppm) 500.000			
Nbr runs 10 Run dur. 00:10:00 Pause dur. 00:05:00 Input sign. Yes Outp. sign. 00:03:00 Nbr lines 5 Total dur. 01:30:00			
	Ch.1	ch.2	Flow
7	1.000	500.0	501.0
8	10.00	1000.	1010.
9			5050.
Szephyr 🔺 🔻			

AlyTech GasMix[™] Software

The dedicated Software **ZeSoft** is fully automated and allows a single injection run or a pre-programmed sequence.

Uncertainty of the final gas concentration is calculated taking into account the used flow and the concentration uncertainty of the parent gas.

www.alytech.fr

The software can communicate with any analyzer linked to Zephyr via contact closure.

E.g.: drive an external injection valve / launch an analysis with external Start.

Ten different sequences can be saved and recall at any time.

NEW : Smart Sequence building.

User chooses the number of points, starting and ending concentration values, and the software calculates the respective concentration levels.

BENEFITS OF THE GASMIX[™] ZEPHYR :

- Ease to Use
- Resourceful and Transportable
- Reduced Operator Time
- Calibration Curves for each used gas
- Gas feeds and outlet are customizable.

GasMix[™] is compliant with International standards method ISO 6145 Gas Volumetric Preparation

WHO BENEFITS FROM USING THE ZEPHYR?

- Environmental Calibration of analyzers for ambient air monitoring
- Petrochemical Oil & Gas analysis
- Food & Flavour Quality control
- · Automotive Industry Engine bench / Emission
- Specialty Gases

Technical specifications*:

Dimensions: L x I x h (cm) : 38 x 16 x 26 Weight: 6,5kg – 14 pounds Connection: Swagelok 1/8" Accuracy: less than 2% of the flow all over the scale Dilution: from 0,5 to 100% of the initial concentration Power supply: 115 - 230V / 4 - 2 A Inlet Pressure: Gas 3 bars Max Outlet Pressure: atmospheric, higher pressure possible on request (contact us) * Note Specifications subject to change without notice



Pour en savoir + RDV sur www.alytech.com ou mail à gasmix@alytech.com

3, rue Condorcet 91260 Juvisy sur Orge (France) Tél. : +33 (0)1 69 56 07 17 - Fax : +33 (0)1 69 44 49 81

www.alytech.fr