SAMPLING MEGA SYSTEM CALIBRATION & METROLOGY

LIFE DUO DIL



- Gas sampler
- Double sampling line
- Gas sampling line
- Dilution line
- Active carbon container for drying and purifying dilution air



LIFE DUO DIL

LIFE DUO DIL incorporates a section for gas sampling and a section for separate and independent dynamic dilution in a single instrument. Compliant with EN 13649, it is intended for use in ducts holding humidity, to determine the mass concentration of individual organic compounds in gaseous form.

Each sampling section of the instrument has a **volumetric meter**, an **integrated flowmeter** and a **keyboard with an LCD display**.

An active carbon trap, required for air purification, is inserted in the **dilution line** and it is always visible for the carbon status check.

The **two lines** are clearly identified and placed on both sides of the instruments. The front panel has two keyboards and two LCDs to manage samples and data.

MAIN FEATURES _

- Manual flow adjustment (integrated meter flows) with handgrips.
- Adjustable minimum flow rate without the use of external accessories.
- Constant flow rate with automatic compensation for load losses.
- Dilution ratio stability of less than 5%.
- Alarm for deviation of +/- 5% from pre-set flow rate.

Recording of initial, final and average temperatures, and alarms.





TECHNICAL SPECIFICATIONS

PERFORMANCE		
Type of pump	Double membrane-dual head 8 l/min	
Operative range	0,2 ÷ 6 L/min	
Volumetric meter/Resolution/Accuracy	G 2,5 / 0,2 L/ ±2%	
Flowmeter	Built-in 0,2 ÷ 4 L/min	
Memory	5 samplings	
Quick sampling programming	~	
Vacuum gauge	0/-100 kPa	
INTERFACE., DATA ARCHIVING		
Display	Alphanumeric LCD (16x2)	
Interface	RS232 (download data to PC)	
ENVIRONMENTAL CONDITIONS		
Temperature	0 °C ÷ +45 °C - 95% UR	
• ENERGY		
Mains power	Input 230 Vac – 50 Hz	
Battery	Internal, high capacity	
Battery charger	Built-in	
Consumption	110 W	
FEATURES		
Weight	11 kg	
OPTIONS		
LAT Certified volumetric meter		
SUPPLIED WITH		
Technical manual		
Test report		

TEMPERATURE SENSORS		
Range	Resolution	Accuracy
0 ÷ +50 °C	0,1 °C	±2 °C