

Matrix MedAir

Comprehensive Field Portable Breathing Air Analysis



The MATRIX MedAir is designed to meet NFPA 99A and EN12021 requirements for analyzing and verification of medical and industrial breathing air sources.

The MATRIX MedAir offers the operator several key advantages:

- Simplicity of Operation
- Data Quality Assurance
- Analysis Data Logging

The Matrix MedAir is configured to monitor for the following gases:

- Carbon Monoxide
- Carbon Dioxide
- Oxygen
- Methane Equivalent Hydrocarbons
- Pressure Dew Point
- Total Ionizable Hydrocarbons (Optional)

The Matrix MedAir is a fully transportable and self-contained instrument that can operate on-site for up to 16 hours. The user interface is menu-driven, with an intuitive design that guides the operator through the decision process. User interaction is via

a three-button input function and a large color LCD. The real-time gas measurement values are easily read, and the function icons allow direct access to the instrument setup, calibration, and support functions.

Record-keeping is essential in today's workplace. Matrix MedAir has comprehensive data logging. The datalog icon allows users to record individual source measurements over a user-defined period. The operator creates a file name for the analysis record for easy tracking. All files are stored on a removable USB for transfer to other computers.

Knowing that your monitor is functioning to specification is critical. The Matrix MedAir is designed to allow easy field bump gas testing and sensor calibration. This allows the user a simple process to check the sensors and make field adjustments to ensure the most accurate results.

Matrix MedAir is a powerful, portable instrument that monitors the quality of your breathing air, allowing everyone to breathe safely and more confidently.

PRODUCT HIGHLIGHTS

- NFPA 99A and EN 12021
- **Methane Hydrocarbons**
- **Menu Driven Software**
- **High Precision & Accuracy**
- **Rugged Portable Monitor**
- **Extended Battery Operation**
- **Analysis Data Logging**

Matrix MedAir

GENERAL SPECIFICATIONS

DIMENSIONS

Sensor Technology: Electrochemical Sensors

Carbon Monoxide,

Oxygen

Infrared Photoacoustic

Carbon Dioxide

Methane Equivalent Hydrocarbons

Water/Humidity (PDP)

Photoionization (10.6eV) Total Ionizable Hydrocarbons Isobutylene Equivalent

User Interface: Menu Driven LCD with Three button

Up/Down/Enter

Datalog: Removeable USB

Input Pressure: <100 PSI

Calibration: Bump Test Adjustment

Zero and Span

Humidity 0 to 95% non condensing

Input Power: 90-240 VAC Weight: 28 lbs

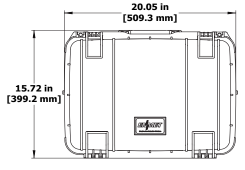
Approvals: Conforms to: UL 60601-1,

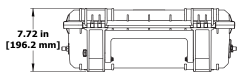
IEC 60601-1 CSA 22.2, No. 601.

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SPECIFICATIONS FOR GASES MONITORED

MedAir Sensors	Sensor Range	Calibration	Minimum Detection Level
Carbon Monoxide	0-100 ppm	10 ppm	1 ppm
Carbon Dioxide	0-2000 ppm	500 ppm	10 ppm
Oxygen	0-30%	20.9%	0.2%
Methane Equivalent (CH₄) eq.	0-200 ppm	25 ppm	1 ppm
Total Ionizable HC (ISB) eq.	0-20 ppm	10 ppm	0.1 ppm
Pressure Dew Point	-55° to 100°F	N/A	1°F

Breathing Air Standards	NFPA 99	EN12021	Grade D
Carbon Monoxide	10ppm	5 ppm	10 ppm
Carbon Dioxide	500 ppm	500 ppm	1000 ppm
Oxygen	19-23%	20-22%	19.5-23.5%
Methane Equivalent (CH₄) eq.	25 ppm		1 ppm
Total Ionizable HC (ISB) eq.	0-20 ppm	0.5ppm	10 ppm
Pressure Dew Point	<+95°F		

MedAir Configurations

P/N MX-MA-01 -> MedAir (CO, O₂, CO₂, CH₄eq and PDP)

P/N MX-MA-02 -> MedAir (CO, O₂, CO₂, CH₄eq, TIH (ISB) eq and PDP)



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