

# **MISTRAL XM**

## **AIR ACTIVATION MONITORING SYSTEM**







Extremely high sensitivity

## Lead well for 3 | Marinelli geometry

Detector: Nal(Tl) 2"x2" scintillator with MCA

Electrovalves for automatic sampling of up to 8 rooms

Acquisition/processing SW, display of energy spectra

Relays for external devices

MDA (F-18): < 1 Bq/l (300 s)

Rooms and stack monitoring



**MISTRAL XM** is a system designed to sample and monitor the gamma activity concentration resulting from air activation, in Marinelli geometry. In particular, **MISTRAL XM Rooms** is designed for free air monitoring, whereas **MISTRAL XM Stack** is used to monitor the air expelled from a chimney or a stack. In both cases, "X" indicates the number of sampling points: up to 8 (Rooms) or 1 (Stack).

The system is composed of:

- acquisition and processing unit: APU
- sampling and detection unit: SDU-XM

The APU is the main user interface with the system, and it consists in a command and control console including: a panel PC, the system electronics, a control flow meter for the pump, and an array of electrovalves (if needed). The SDU-XM includes the Nal(Tl) detector with MCA, a lead shielding well, and a pump for air sampling. The system also manages the expulsion of the monitored air.

The accessory flow rate meter STACK-DFM can be included in the stack version, to calculate the specific activity of the expelled air volume.

The software installed on the PC displays in real time the measurement, controls the system status, and allows to set the operative parameters, such as the alarm thresholds. The user can define specific regions of interest (ROIs) and thus determine the specific activity (Bq/g) of the sampled air.

## **TECHNICAL SPECIFICATIONS**

#### General

- Overall dimensions (WxHxD): 100 x 120 x 60 cm
- Total weight: less than 750 kg
- Material: stainless steel AISI 304

#### Sampling and detection unit

- Detector: 2"x2" Nal(Tl)
- MDA (F-18): < 1 Bq/l in 5 min measurement
- Energy range: 30 keV ÷ 2 MeV
- Temperature range: 0 40 °C
- Geometry: 3 liters Marinelli beaker
- Shielding: lead well, 100 mm thick

#### Acquisition and processing unit

- 12" panel PC
- Status indicators, main switch and connectors

#### I/O management board

- Type of relay outputs: N.C. / N.O.
- 16 input/output available

#### Acquisition, processing and display software

- Data acquisition every second
- Data archiving
- Operative and calibration parameters set-up
- Good functioning and alarm signals management
- Data display in alphanumeric and graphic form
- Display of the gamma spectrum

#### Air sampling pump (typical)

- Flow rate: 16 m<sup>3</sup>/h (nominal)
- Protection grade: IP 54



## **OPTIONS**

- LaBr<sub>3</sub> (Ce<sup>3+</sup>) scintillator instead of Nal(Tl), for higher sensitivity and better gamma spectrum resolution
- Alternative version with remote APU (wheeled support for 19" PC, 60 x 170 x 60 cm, approx. 80 kg)

## ACCESSORIES AVAILABLE UPON REQUEST

- Stack flow rate meter for released activity calculation: STACK-DFM
- Warranty extension from 12 months to 24 months

