

PREMIUM ANALYSE

MionixTM Mobile Tritium Detector

Mobile tritium detector for radioprotection, process control, environment monitoring, laboratory, decommissioning.

FEATURES

High-performance

- Self-checking
- Continuous measurement
- Response time under 3 min
- Integrated light and sound alarms
- Capability for automatic γ compensation
- Detection of tritium from 10 kBq/m³ (0.27 µCi/m³)

Easy to use

- Ready to install
- Minimal intervention
- User-friendly interface

Mobile

- Lifting rings
- Carrying handles
- Rugged aluminum casing
- Easily movable on various surfaces

DESCRIPTION

The mobile tritium detector M ionix is used for continuous measurement of tritium levels and other β emitter gases in ambient air.

Due to its very good sensibility, its user-friendliness and its reliability, the M ionix mobile detector ensures the radioprotection of your teams and premises, during construction, dismantling or as a temporary replacement of a fixed monitor.

The M ionix benefits from the most advanced technologies developed by Mirion Technologies (PREMIUM Analyse):

- HEPA filtration system,
- DT ionix 3 interface with digital touchscreen,
- Beta activity transmitter EXP40 with low noise preamplifier

Ready to use, the M ionix mobile detectors offer advanced functionalities such as: graphical plotting of data, data archiving, alarm carryover, data extraction via USB stick...

TECHNICAL CHARACTERISTICS

The mobile M ionix monitors are available in several versions: The versions below are intented for continuous measurement of tritium activity and other β emitters in gases:

Measurement characteristics in laboratory conditions (for tritium)	M IONIX 2 - XQS Tritium measurement with manual gamma compensation	M IONIX 2 - XCS Tritium measurement with automatic gamma compensation	
Measurement range	2.1 kBq/m³ to 2.1 GBq/m³ 54 nCi/m³ to 54 Ci/m³	2.1 kBq/m³ to 2.1 GBq/m³ 54 nCi/m³ to 54 Ci/m³	
Limit of detection (2 σ) = decision threshold Limit of detection (4 σ)	10 kBq/m³ <i>(0.27 μCi/m³)</i> 20 kBq/m³ <i>(0.54 μCi/m³)</i>	15 kBq/m³ (0.41 μCi/m³) 30 kBq/m³ (0.82 μCi/m³)	
Precision	5% of the measurement ± 10 kBq/m ³ \pm 0.27 μ Ci/m ³	5% of the measurement \pm 15 kBq/m ³ \pm 0.41 μ Ci/m ³	
Maximum deviation	10 kBq/m³ / year 0.27 µCi/m³ / year	15 kBq/m³ / year 0.41 µCi/m³ / year	
Noise (2ơ)	± 10 kBq/m³ ± 0.27 μCi/m³	± 15 kBq/m³ ± 0.41 μCi/m³	
Response time	< 3 min at 90% of step		
Ionization chamber(s)			
Volume	4 200 cc	2 x 4 200 cc	
Nominal flow	15 L/m	15 L/m	
Ionization voltage	160 VDC		

Operating conditions:

- Use temperature: +0°C to +40°C (+32°F to +104°F)
- Influence of temperature: 0.3% /°C for an ambiant temperature < 3°C / hour
- Humidity: from 5 to 95% rel.
- Influence of humidity: $\pm\,1\,\%\,$ of the measurement from 10 to 90% relative humidity
- Atmospheric pressure influence: 0.1%/mbar, hence \pm 5% of the measurement from 930 to 1030 mbar

COMMON CHARACTERISTICS

Each unit integrates a DT ionix 3 digital touch interface allowing local viewing of data through an intuitive menu:

- 4 customizable alarm thresholds
- Digital display of volumetric activity
- Archiving of 32 days of measurement
- Data extraction and software update via USB
- · Adjustment and monitoring of the flow rate with low flow detection possible
- Graphical plotting of measurements and alarm values from 8 minutes to 8 days
- Choice of volumetric activity among 15 units, with 4 customizable ones (Bq/m³, RCA, LPCA, Sv/m³...)
- Light and sound signals when pre-alarm (orange) and alarm (red) thresholds are exceeded, as well as default operation



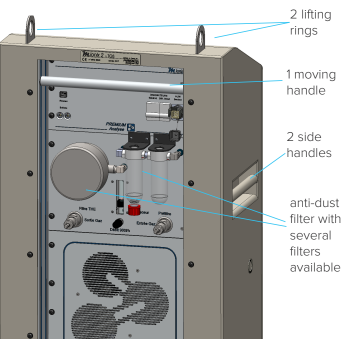
M IONIX | MOBILE TRITIUM MONITOR

POSSIBLE CONFIGURATIONS

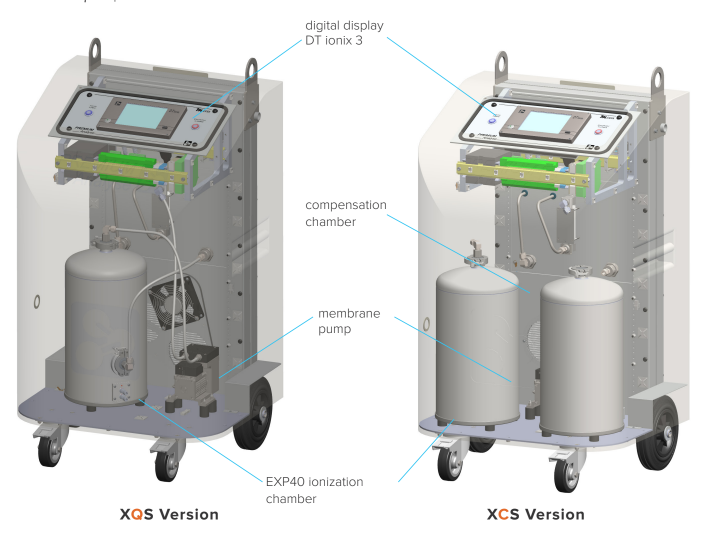
- Global characteristics:
 - Dimensions (with lights): W 600 x H 1000 x d 500 mm
 - Weight (approx.): 70 kg
 - Network: Ethernet Modbus connection via RJ45 connector
 - Alarms: 2 alarm outputs (24V / 80mA per signal)
- Electrical characteristics:
 - Power supply: 85 264VAC, 50/60Hz
 - Max power: 120W
 - Electrical protection: 6A differential breaker with C curve
- Optional features:
 - Remote alarm beacon
 - Gas I/O via self-sealing Staubli connectors
 - Process output with dry-contacts, 4/20mA outputs...
 - Light and sound alarms
- Filtration:
 - "FXS": 20 μ anti-dust filtration
 - "TXS": V.H.E HEPA filtration

• Measurement:

- "XQS": With flowmeter and simple measurement
- "XCS": With flowmeter and compensation chamber for automatic $\boldsymbol{\gamma}$ compensation



TXS Version



M IONIX | MOBILE TRITIUM MONITOR

MONITOR CONFIGURATION AND PART NUMBERS

	Monitor configuration & options	
Measurement		M IONIX 2 - XQS M IONIX 2 - XCS
Filtration		M IONIX 2 - FXS M IONIX 2 - TXS
Measurement type	With flowmeter and direct measurement With flowmeter and compensation chamber	
Reference example	M ionix mobile tritium monitor with anti-dust filtration, pump, integrated flowmeter and compensatoin chamber	M IONIX 2 - FCS

Accessories		
Portable alarm beacon	ACC BAL P	
Gas connector for 8 mm hose	ACC ARG S08	
5 m sampling hose	MIX ACC TUY 05 S	
10 m sampling hose	MIX ACC TUY 10 S	



Consumables		
M ionix TGN micropump	MIX SP NMP 850	
M ionix 2 pump	MX2 SP N838	
Maintenance kit for M ionix 2 pump	SP KIT N838	
Filtering unit 0.1 µ	SP 90F2005	
Ceramic filtering unit 20 µ	SP 90F0007	
Teflon filtering unit 2 $\boldsymbol{\mu}$	SP 90F0002	
Viton o-ring type 26	SP 90F0040	
Vlton o-ring type 36/44 FS/ FSS	SP 90F0048	
VHE filtering unit	SP CFL THE	
Ventilation filter	SP CFL D120	
DT ionix axial fan	SP 412F	
DT ionix axial fan mounted on support	SP 412F P	
Case fan	SP 4314	

CONTACT US

Mirion Technologies (Premium Analyse) Phone: +33 (0)3 87 51 31 75 Email: contact@premium-analyse.fr



μ

MIRION

www.mirion.com

Copyright © 2021 Mirion Technologies, Inc. or its affiliates. All rights reserved. Mirion, the Mirion logo, and other trade names of Mirion products listed herein are registered trademarks or trademarks of Mirion Technologies, Inc. or its affiliates in the United States and other countries. Third party trademarks mentioned are the property of their respective owners.

