

SDEC FRANCE



SDEC

TECHNOLOGIQUES POUR L'ENVIRONNEMENT

Table of contents

| | |
|--|-----------|
| Environmental Monitoring | 4 |
| AM 3000 N – Air Sampler for Asbestos Diagnosis in Nuclear Environments – NF43-050 version 2021 , NF X43-269, NF EN ISO 13137 | 5 |
| AM 3000 – Air Sampler for Asbestos Diagnosis – NF43-050 version 2021, NF X43-269, NF EN ISO 13137 | 6 |
| Battery Operated Field Electric Vacuum Pump PAV 2000 : For soil sampling | 7 |
| AS 5000 Aerosol & Iodine Sampler – SDEC | 8 |
| AS 3000 AEROSOL & IODINE SAMPLER – SDEC | 9 |
| Laboratory Equipment | 10 |
| EDP 9002 – Double Mast Electrodeposition Equipment | 11 |
| PRC 14: Maintenance Pump – For Cleaning Pipes for HAGUE 7000 CARBON 14 Bubbler | 12 |
| MARC 7000 – Tritium Bubbler: Atmospheric Monitoring System with 4 Pots (With Oven) | 13 |
| Aerosol and Iodine Sampling Heads | 14 |
| AS 5000 Portable Aerosol & Iodine Sampler DPRC Type for Air Flow Regulation – Maintenance-Free Design | 15 |
| EDP 7000 – Electrodeposition Equipment – Monostation | 16 |
| DPM 7001 Liquid Scintillation Counter – SDEC | 17 |
| H3R 7000 Airborne Tritium Condenser – SDEC | 18 |
| Single Mast Electrodeposition Equipment – EDP 7000 – SDEC | 19 |
| Tritium sampler 4 vials MARC 7000 – SDEC | 20 |
| Waste & Recycling Management | 21 |
| Isokinetic Sampling Probes – SDEC | 22 |
| Carbon 14 Sampler with 2 Vials – SDEC | 23 |
| Carbon 14 Sampler with 4 Vials – SDEC | 24 |
| Tritium Sampler with 2 Vials – SDEC | 25 |

SDEC France



SDEC France is a specialized manufacturer of environmental monitoring and laboratory equipment, offering comprehensive solutions for waste and recycling management, environmental monitoring, and laboratory applications. With over 30 years of experience, the company designs and produces high-quality instruments to support professionals in environmental science, agronomy, and radiological safety.

Their product range includes systems for air, water, and soil monitoring, as well as laboratory equipment for analyzing environmental samples. SDEC France's waste and recycling management solutions assist in the accurate detection and analysis of contaminants, ensuring compliance with environmental regulations and promoting sustainable practices.

By integrating advanced technology with user-friendly designs, SDEC France enables organizations to effectively monitor environmental parameters, manage waste responsibly, and conduct precise laboratory analyses.

Enhance your environmental monitoring and waste management capabilities with SDEC France's reliable and innovative solutions.

ENVIRONMENTAL MONITORING





Radiation Detection > Environmental Monitoring

AM 3000 N - Air Sampler for Asbestos Diagnosis in Nuclear Environments - NF43-050 version 2021 , NF X43-269, NF EN ISO 13137

- **AUTONOMOUS SAMPLING:** The AM 3000N ensures consistent and reliable air sampling without manual intervention.
- **HIGH PRECISION:** Equipped with a pump automatically regulated by a microcontroller and a mass flow meter for increased accuracy.
- **REMOTE CONTROL:** Controllable remotely via an infrared remote control for user convenience.
- **ROBUST & WATERPROOF:** Stackable device with an IP65 protection rating, resistant to harsh environments.
- **PROTECTION AGAINST NUCLEAR CONTAMINATION:** H13 white glass fiber THE filters at intake and exhaust to prevent contamination.
- **CERTIFIED COMPLIANCE:** Complies with NF43-050 version 2021, NF X43-269, NF EN ISO 13137 standards, ensuring reliability and adherence to standards.





Radiation Detection › Environmental Monitoring

AM 3000 - Air Sampler for Asbestos Diagnosis - NF43-050 version 2021, NF X43-269, NF EN ISO 13137

- **AUTONOMOUS SAMPLING:** The AM 3000 is an autonomous air sampler, ensuring consistent and reliable sampling without manual intervention.
- **HIGH PRECISION:** Equipped with a pump whose flow rate is automatically regulated by a microcontroller and a mass flow meter.
- **REMOTE CONTROL:** Can be remotely operated using an infrared remote control, enhancing user convenience.
- **ROBUST & WATERPROOF:** The device is robust, stackable, and has an IP65 protection rating, ensuring its durability and resistance to environmental factors.
- **CERTIFIED COMPLIANCE:** Meets the strict requirements of NF43-050, NF X43-269, and NF EN ISO 13137 standards, ensuring its reliability and adherence to industrial norms.





Radiation Detection › Environmental Monitoring

Battery Operated Field Electric Vacuum Pump PAV 2000 : For soil sampling



- **RAPID VACUUM CREATION:** Achieves a vacuum of -750 mbar in less than 15 seconds, significantly speeding up soil sampling.
- **HIGH AUTONOMY & PORTABILITY:** Offers 5 hours of continuous operation with a lightweight and durable aluminum design for convenience in the field.
- **INTEGRATED SMART CHARGING SYSTEM:** Includes a maintenance-free 12V, 5A/hour battery with a smart charger for easy recharging.
- **PRECISION & PROTECTION:** Equipped with an accurate Bourdon-type manometer and a Gore-Tex filter to guard against water ingress.
- **COMPACT & EASY TO USE:** Compact dimensions (200mm x 130mm x 240mm) with a simple three-position operational switch.

← Back to partner



Radiation Detection > Environmental Monitoring

AS 5000 Aerosol & Iodine Sampler - SDEC

The AS 5000 Aerosol & Iodine Sampler (SDEC) is a stationary equipment made for the sampling of aerosols and airborne iodine at high flow on paper filters and cartridges. It is particularly adapted for continuous sampling in stacks according to ISO 2889 standard.



AS 5000 Aerosol & Iodine Sampler features:

- automatic air flow regulation up to 100 liters per minute (6 Nm³/h)
- mass flow-meter with pressure and temperature compensation : display of the air flow in Nm³
- sampling compartment and electrical separated
- detection of filter clogging or accidental leakages
- safety : sampling head access door with key lock, differential circuit breaker
- alarm report via relay output, (optional Ethernet output)
- sampling parameters settings and clogging level threshold protected by access code
- stationary installation (wall mount) or mobile installation on trolley

Read more about the AS 5000 Aerosol & Iodine Sampler on the [SDEC website](#)

← Back to partner



Radiation Detection > Environmental Monitoring

AS 3000 AEROSOL & IODINE SAMPLER - SDEC

The AS 3000 Aerosol & Iodine Sampler (SDEC) has been designed to make sampling of aerosols and iodine on filter papers and/or carbon cartridges. It has many technological innovations like the automatic regulation of air flow and the data report on USB key.



AS 3000 Aerosol & Iodine Sampler features:

- automatic regulation of air flow from 10 to 50 LPM
- diaphragm pump (no maintenance)
- compatible with all paper filters and cartridges
- automatic recognition of filter paper or cartridge per drive scanner option
- independent pump (easy dismantling in case of contamination)
- installation of the filter holder by quick system on horizontal or vertical axis
- operating on power supply or battery
- waterproof keyboard

Read more about the AS 3000 Aerosol & Iodine Sampler on the [SDEC website](#)

LABORATORY EQUIPMENT





EDP 9002 - Double Mast Electrodeposition Equipment



- **SPACE-SAVING & ECONOMICAL DESIGN:** Two measurement stations on a single base, ideal for laboratories with limited workspace. The EDP 9002 is more affordable than purchasing two EDP 7000 devices.
- **TIME EFFICIENCY:** Significant time savings when conducting multiple analyses.
- **SYNTHETIC MATERIALS:** The EDP is made solely from synthetic materials that perfectly resist the sometimes highly corrosive environments of research laboratories, thus ensuring a very long lifespan for the device.
- **HIGH PRECISION:** Ensures optimal trapping efficiency with regulated and constant direct current. The EDP is equipped with a polarity reverser for electrochemical stripping of the stainless steel pellet intended to receive the deposit, thereby ensuring perfect purity of the support.
- **COOLING SYSTEM:** Features high-flow air convection, preventing solution evaporation thanks to a solution cooling system with high-flow air convection.
- **VERSATILE SETTINGS:** Adjust the current intensity up to 5 Amperes and the electrode rotation speed with precision potentiometers and three sizes for solution containers.
- **DIGITAL TIMER:** Set the exact duration of electrodeposition with a digital display timer and an audible alarm.
- **EASY TO USE:** Quick assembly/disassembly of bottles and an internal container for accidental spills. Easy user maintenance of the device. Almost instantaneous assembly/disassembly of bottles.
- **COLLABORATION WITH COGEMA:** Designed in association with the leading French nuclear institute.

← [Back to partner](#)



Radiation Detection › Laboratory Equipment

PRC 14: Maintenance Pump - For Cleaning Pipes for HAGUE 7000 CARBON 14 Bubbler

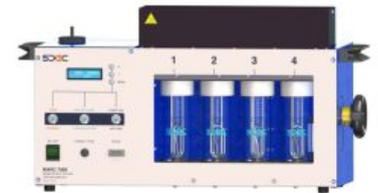
- **RELIABILITY:** PRC 14 self-priming centrifugal pump with a 150-hour motor life, operates continuously without cooling.
- **VERSATILITY:** Specifically designed for HAGUE 7000 bubblers using a diluted acid solution. This operation dissolves and evacuates the solid deposits that have accumulated inside the Ø 3 mm stainless steel pipes and in the drilled block, mainly between pots 1 and 2. It is ideal for various applications, ensuring efficient capture of atmospheric ^{14}C .
- **DURABLE CONSTRUCTION:** Equipped with an ABS impeller, stainless steel motor shaft, and nitrile seal, ensuring longevity and resilience with a constant flow rate of 10l/h.
- **ENERGY EFFICIENCY:** Maximum consumption of 60 Watts, operates ideally at 12-15 volts DC, compatible with 12V battery.
- **ECONOMICAL SOLUTION:** Offers reliability and performance at an attractive price.





MARC 7000 - Tritium Bubbler: Atmospheric Monitoring System with 4 Pots (With Oven)

- **EFFICIENCY:** The MARC 7000 monitors atmospheric tritium, capturing vapor and gas, with oxidation in an oven.
- **PERFORMANCE:** 99% HTO trapping efficiency and 98% oven conversion efficiency for precise tritium monitoring.
- **INTEGRATED ADVANCED FUNCTIONS:** Offers adjustable airflow, real-time display of various parameters, automatic regulation, and default data storage. Designed for user-friendly operation and accurate readings.
- **PERFORMANCE:** Automatic air flow regulation, durable diaphragm pump, and 316L stainless steel circuit.
- **INTEGRATED ADVANCED FUNCTIONS:** Adjustable air flow, automatic regulation, real-time display, and anomaly storage.
- **OPTIONS FOR ENHANCED FUNCTIONALITY:** Cooling circuit, Ethernet connectivity, and alarms.
- **VERSATILE APPLICATIONS:** Suitable for the nuclear industry, research centers, waste storage, and laboratories.
- **SUPPLIER CONFIDENCE:** Officially supplied to major organizations such as IRSN, the French Navy, EDF, ANDRA, CEA, and internationally to IAEA and various nuclear power plants.
- **CERTIFICATION:** NF ISO 20045 & NF ISO 20041-1



[← Back to partner](#)



Radiation Detection › Laboratory Equipment

Aerosol and Iodine Sampling Heads

These holders are used for sampling aerosols and volatile compounds on filter paper and cartridge(s). They can be used for ambient sampling or connected to a line (e.g., type DPRC). They are made of anodised aluminium or stainless steel (on request) for various diameters of filter paper and cartridge(s):



← [Back to partner](#)



Radiation Detection › Laboratory Equipment

AS 5000 Portable Aerosol & Iodine Sampler DPRC Type for Air Flow Regulation - Maintenance-Free Design

- **HIGH-QUALITY SAMPLING:** The AS 5000 excels in aerosol and iodine sampling, fully compliant with NF ISO 2889 standards.
- **ADJUSTABLE AIR FLOW:** Microprocessor for airflow setting from 30 to 100 liters/minute, customizable options.
- **EASY FILTER HANDLING:** TPHP head for easy installation and retrieval of filters, without interrupting the air circuit.
- **EASY DATA TRANSFER:** Transmits data via Ethernet, an available option.
- **PRECISE MONITORING:** Tracks sampled air volume and alerts for clogging and leaks, with audible and written reports.
- **CERTIFICATION:** NF ISO 2889





EDP 7000 - Electrodeposition Equipment - Monostation

- **SYNTHETIC MATERIALS:** Made from synthetic materials resistant to the corrosive environments of laboratories, ensuring longevity of the EDP.
- **HIGH PRECISION:** Ensures optimal trapping efficiency with a regulated and constant direct current. The EDP is equipped with a polarity reverser for electrochemical stripping of the stainless steel pellet intended to receive the deposit, thereby ensuring perfect purity of the support.
- **COOLING SYSTEM:** High-flow air convection to prevent solution evaporation, thanks to a cooling ventilation system.
- **VERSATILE SETTINGS:** Precise settings for current intensity up to 5 Amperes and electrode rotation speed.
- **DIGITAL TIMER:** Timer with digital display and audible alarm for exact duration of electrodeposition.
- **INTUITIVE USE:** Quick installation of bottles, internal container for spills, easy maintenance.
- **COLLABORATION WITH COGEMA:** Designed in partnership with COGEMA, a leading French nuclear institute.



← [Back to partner](#)



[Radiation Detection](#) > [Laboratory Equipment](#)

DPM 7001 Liquid Scintillation Counter - SDEC



The DPM 7001 Liquid Scintillation Counter (SDEC) is a mobile liquid scintillation counter equipped with two photomultipliers, giving it a high counting efficiency and low background noise. It is specially designed for the counting of tritium and carbone-14. Due to its small size and its light weight (16kg), it can be transported easily on monitoring sites for quick measurements.

DPM 7001 Liquid Scintillation Counter

features:

- high counting efficiency (H3 > 37%, C14 > 94%)
- low background noise (< 40 CPM)
- light weight : 16 kg
- control and reading on LCD display or on PC (optional software)
- data export in excel format
- two counting channels for two simultaneous countings

Read more about the DPM 7001 Liquid Scintillation Counter on the [SDEC website](#)

← **Back to partner**



Radiation Detection > Laboratory Equipment

H3R 7000 Airborne Tritium Condenser - SDEC

The H3R 7000 Airborne Tritium Condenser (SDEC) is an innovative instrument in the field of Tritium in air sampling. It collects samples of Tritium in its vapor form and produces results in less than 40 minutes. The sample obtained can be measured down to a detection limit of 0.01 Bq/m³ by deferred measurement using liquid scintillation.



H3R 7000 Airborne Tritium Condenser features:

- quick start mode
- measurement and calculation in real time of the absolute humidity in ambient air in g/m³
- automatic calculation of trapping time depending on the required water quantity
- automatic drying under high temperature of the trapping circuit to avoid a crossed contamination
- selection of the drying time
- USB output : data recuperation on USB key
- thermic printer integrated : printing of data on sticker to place on to sample vial

Read more about the H3R 7000 Airborne Tritium Condenser on the [SDEC website](#)



Single Mast Electrodeposition Equipment - EDP 7000 - SDEC

The measure of radio-isotopes is used in nuclear medicine to control and follow the contamination level of a patient who has manipulated radio-isotopes. Usually when measuring a radio-isotope, the first thing to do is to trap it and make it deposit on a support.



The Single Mast Electrodeposition Equipment – EDP 7000 system is the most efficient principle for trapping a radio-element in liquid solution. This principle allows to deposit the radio-isotopes contained in a solution onto a metallic plate. To measure the quantity of radio-element trapped, the metallic plate is afterwards placed into a suitable machine (spectrometer or other one).

single mast electrodeposition equipment - EDP 7000 features:

- synthetic materials.
- temperature control of the solution.
- three sizes of solution containers.
- quick screw/unscrew.
- easy maintenance by operator.
- reverse polarity switch.
- independent timer.

Read more about the Single Mast Electrodeposition Equipment on the [SDEC website](#)

← Back to partner



Radiation Detection › Laboratory Equipment

Tritium sampler 4 vials MARC 7000 - SDEC

The Tritium sampler 4 vials (MARC 7000) equipment is designed to sample the tritium which is contained in a volume of air (gas H₃, tritiated water HTO or organically combined). Tritiated water vapor is trapped in the first two feeding bottles by means of the bubbling principle. To trap the tritium which is combined to organic materials, an oxidation reaction is created in the oven. A catalyser is used to lower the combustion level. This causes tritium to react chemically to form tritiated water vapor which is trapped in feeding bottles n°3 & 4. After a certain time, the tritiated water contained in the bottles is measured in a laboratory. The quantity of tritium measured is related to the volume of air which has passed through the equipment.



Tritium sampler 4 vials features:

- excellent trapping efficiency (close to 99%)
- cooling system to increase sampling length (option)
- good price
- constant evolution of the product
- easy to use
- connectable to all sampling lines

Read more about the Tritium sampler 4 vials (MARC 7000) on the [SDEC website](#)

WASTE & RECYCLING MANAGEMENT



← **Back to partner**



Radiation Detection › Waste & Recycling Management

Isokinetic Sampling Probes - SDEC

The Isokinetic Sampling Probes (SDEC) are recognized in the nuclear industry and adapted for all type of sampling in single-point or in multi-points.



Isokinetic Sampling Probes features:

- quality and durability
- high level of finish
- customized manufacture
- the best price

Read more about the Isokinetic Sampling Probes on the [SDEC website](#)

← [Back to partner](#)



Radiation Detection › Waste & Recycling Management

Carbon 14 Sampler with 2 Vials - SDEC

The Carbon 14 Sampler with 2 Vials (SDEC) has been designed to capture CARBON gas (CO₂ or CO). It can be equipped with a cooling system that will prevent all sample loss due to evaporation in the feeding bottles.

Carbon 14 Sampler with 2 Vials features:

- in compliance with the nf m60-812-1 norm
- excellent trapping efficiency (close to 99%)
- cooling system to increase sampling length (option)
- good price
- constant evolution of the product
- easy to use
- connectable to all sampling lines

Read more about the Carbon 14 Sampler with 2 Vials on the [SDEC website](#)



← **Back to partner**



Radiation Detection > Waste & Recycling Management

Carbon 14 Sampler with 4 Vials - SDEC

The Carbon 14 Sampler with 4 Vials (SDEC) brings original solutions in the exploitation of sampling systems for carbon gas and carbon water. This sampler is mainly used for the detection of chimney rejects and carbon wastes degassing.



Carbon 14 Sampler with 4 Vials features:

- excellent trapping efficiency (close to 99%)
- cooling system to increase sampling length (option)
- good price
- constant evolution of the product
- easy to use
- connectable to all sampling lines
- in compliance with the NF M60-812-1 norm

Read more about the Carbon 14 Sampler with 4 Vials on the [SDEC website](#)

← [Back to partner](#)



Radiation Detection › Waste & Recycling Management

Tritium Sampler with 2 Vials - SDEC

The Tritium Sampler with 2 Vials (SDEC) offers original solutions for the operation of collection systems for tritium gas and tritiated water. This collection system is mainly used for the detection of stack waste and the degassing of tritium waste.



Tritium sampler with 2 bottles features:

- good pedaling efficiency
- cooling system to increase sampling length (option)
- good price
- constant evolution of the product
- very robust
- easy to use
- can be connected to all sampling lines

Read more about the Tritium Sampler with 2 Vials on the [SDEC website](#)