TRACERIab* FX E Pro

Data Sheet

Application

The TRACERlab FX E Pro is a fully automated system for easy and efficient production of [18 F] tracers starting with [18 F]F $_2$ from a cyclotron (e.g. PETtrace') via an electrophilic substitution reaction.

Features

TRACERIab FX E Pro combines flexibility and productivity.

The synthesis sequence can be user defined in order to produce the desired tracer. It includes an HPLC purification and formulation system.

Integrated automatic system

The TRACERIab FX E Pro integrates all the necessary steps for the production of [18F] tracers starting with [18F]F₂

- · Flow regulator for the incoming target gas
- Labeling reactor with heating, cooling and stirring facility
- Built-in HPLC purification
- Built-in Formulation
- Closed tubing system

All production steps are fully automated. The semi-preparative radio-HPLC system comprises an injection valve, a semi-preparative HPLC column, a radioactivity flow-through detector, an UV detector and a fraction collector valve to isolate the final tracer. Purification is controlled by the TRACERlab software. No separate HPLC software is required.

GMP features

Each synthesis is documented according to GMP guidelines. Data related to the used materials like lot numbers can be entered into the control system, stored permanently and printed with the production report. During a synthesis, vital process parameters like temperature, pressure and radioactivity detectors are recorded (in process control), displayed graphically in a live display and archived. They are then printed out in the synthesis protocol as a graphic.

A complete process history is logged for traceability.

The report, printed for each run, contains radiochemical yield as well as other important information.

A system of password protection with three different access levels has been incorporated in order to minimize the risk of unauthorized customization or changes in records, methods and sequences.



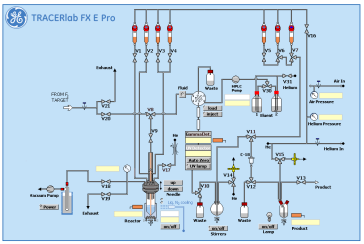


Radioactive emission and radiation protection

The generation of radioactive material is reduced to a minimum; however any such material generated must be controlled in line with local regulatory and permit requirements. TRACERlab FX E Pro should be located in a suitably ventilated and shielded enclosure. GE can deliver a shield for the process module on request.

Flexible concept

With the supplied TRACERlab FX E Pro system and software, users have all the tools required to create or modify synthesis sequences and design their own methods and graphic visualization screens. This enhances the flexibility of the system. No additional programming skills or tools are required.



Process screen

System operation

The first step is to define the process and to set up an appropriate sequence. After preparing the starting material, the production runs automatically. It performs the synthesis, purification and the formulation of the final solution.

Once this is done, the tracer is prepared without requiring operator interaction when radioactivity is present. The $[^{18}F]$ F_2 gas can be transferred automatically from a cyclotron $[^{18}F]$ F_2 gas target into the TRACERlab FX E Pro. GE can also deliver such a gas target for the PETtrace cyclotron on request. The final radiochemical batch is dispensed into a product container, which may be at a separate location.

After synthesis, an automatic cleaning program is used to prepare for the next production. During this procedure the reaction vial can be autoclaved.

Chemical process

The liquid reaction vessel step operates in a temperature range between –100°C and 200°C. Solvents can be evaporated from the vessel. The labeled product is purified by use of the integrated HPLC-system. All process steps are easily programmed through the application software.

A reformulation step applying solid phase extraction can be used to replace the HPLC liquid phase by an injectable liquid, if required.

System characteristics	
Size (W \times H \times D)	29 cm x 48 cm x 35.5 cm
Weight	15 kg
Control system	Production of tracers with the TRACERIab FX E Pro is controlled by an external control system housed in a 19" frame. Performance of tracer production (radiochemical yield) is determined by the applied synthesis method
Reactor	Borosilicate glass
Heating and cooling	-100°C to 200°C
Reagent vials	4 connected to reaction vessel, 3 for formulation

Environmental requirements

The TRACERIab FX E Pro should be housed in a suitably ventilated and shielded enclosure. GE can deliver a shield for the process module on request. GMP requirements may apply.

Voltage and installation requirements		
Voltage	115 VAC/60 Hz or 230 VAC/50 or 60 Hz	
Power consumption	< 1.1 kVA	
Compressed air	5 - 10 Bar	
Helium	2 – 10 Bar	

For a detailed description of required supplies please refer to the Installation Guide.

System components

The system includes the following parts necessary for installation, start-up and acceptance, except application training and chemicals, which has to be ordered separately.

The system S9150JG/JZ includes:	
P5360JG(JZ)	TRACERIab FX E Pro Module 230 V (115 V)
P5360KA(KF)	TRACERIab FX Vacuum Pump 230 V (115 V)
P5360KB	TRACERIab FX Control Unit
P5360KC(KD)	TRACERIab FX HPLC 230 V (115 V)
P5360MG	TRACERIab FX Operator Guide

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