### Synthra F-18 Family

## **Product Description and Technical Specifications**

# synthra

# Synthra RNplus (Catalog No. 004)

Synthra RNplus is a flexible and completely automated radio synthesis system for routine production of wide variety of [18F]fluorine labeled compounds by nucleophilic substitution with an automated sequence created for any compound. Automating the synthesis is simple, with the easy-to-use configuration software SynthraView, the Synthra RNplus module offers both, fully automatic and manual modes of operation.

## [18F]Labeling Possibilities

- ✓ Synthesis of [18F]-labeled compounds like F-DOPA, FDG, FLT, NaF, FET, FHBG, PSMA 1007, MISO, FAZA, FES and Fluorocholine
- ✓ Simple creation of user-defined synthesis methods
- ✓ The radio synthesis system has a dedicated sub system for the recovery and collection of [¹8O]H₂O for the purification of the cyclotron produced [¹8F]fluoride.
- ✓ The target activity is measured with a separate detector.

#### **General Features**

- ✓ Heating and cooling capabilities
  - Three heating zones with cooling capabilities
  - Temperature range: -50 °C 200 °C

#### ✓ Detectors and controllers

- Five shielded radiation detectors
- · Three pressure sensors
- ✓ Build-in vacuum pump (< 5 mbar)</p>
- ✓ **Liquid nitrogen trap** for protecting the vacuum pump from radioactive volatiles
- ✓ Built-in preparative radio/UV-HPLC system with isocratic pump, fixed wavelength LED detector with 255 nm or 280 nm, HPLC column and one solid phase extraction (SPE)
- ✓ Self-cleaning system
- Dispensers and valves
  - HR-dispenser (up to 50.000 steps, 5 mL)
  - HPLC pneumatic injection valve (3 mL sample loop)



- Three spare valves for customization
- Chemically inert valves with small dead volume < 35 μL, 5 bar rated</li>
- ✓ **Dimensions** (w x d x h):  $52 \times 50 \times 48$  cm
- ✓ Weight: approx. 35 kg

#### Synthesis Features

✓ Two glassy carbon reaction vessels (one 5 ml, conic shape and 11 ml) and one column oven for a solid support reaction zone, allowing multiple step (homogenous and heterogeneous) synthesis reactions

#### ✓ 15 reagent vials

- Seven small (1 3 mL) and eight large (10 - 15 mL) volume glass vials for reagents
- √ Five cartridge holders for in-process purification
- ✓ SPE unit for final product formulation

#### Additional Synthesis Options

- → Product solvent evaporator (Catalog No. 000pse)
- → Mass flow controller (Catalog No. 004mfc)

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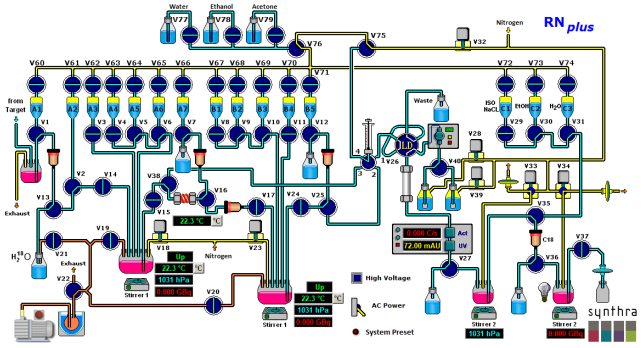
- → Variable wavelength UV detector (Catalog No. 000vuv)
- → Quarternary gradient HPLC pump (Catalog No. 000qgp)

#### **GMP Features**

- ✓ Synthesis files for various tracers available
- ✓ **GMP compliant.** Electronic control and data collection (27/18 channels)
- ✓ 21CFRpart11 & LIMS compatible

#### Terminal Control

- ✓ A laptop (Win 10 Pro) with preinstalled controlling software SynthraView is included
- ✓ Four Digital inputs for communication with external devices upon request



The Graphical User Interface (GUI) of the SynthraView software.