# Synthra C-11 Family Product Description and Technical Specifications

# Synthra Melplus Reaction Loop (Catalog No. 0031)

Synthra MeIplus Reaction Loop is a flexible and completely automated radiosynthesizer for the efficient production of [<sup>11</sup>C]-labeled compounds based on the generation of gas-phase production of [<sup>11</sup>C]methyl iodide and [<sup>11</sup>C]methyl triflate. Automating the synthesis is simple with the easy-to-use configuration software SynthraView. The Synthra MeIplus Reaction Loop module offers both, fully automatic and manual modes of operation.

## **Gas Phase Capabilities**

 ✓ High specific activities are achieved from in-target produced [<sup>11</sup>C]CO<sub>2</sub> ranging from 5 Ci/µmol to 20 Ci/µmol (Higher specific activities are possible when using methane target).

The [<sup>11</sup>C]CO<sub>2</sub> produced in target is quantitatively trapped in the stainless steel capillary tubing at -180 °C. Subsequently, the [<sup>11</sup>C]CO<sub>2</sub> is released into the methane oven where it is converted to [<sup>11</sup>C]CH<sub>4</sub> by reduction on a Ni-catalyst. The [<sup>11</sup>C]CH<sub>4</sub> is trapped at -120 °C on Carboxen<sup>®</sup>. In a successive gas phase reaction the iodination of [<sup>11</sup>C]CH<sub>4</sub> to [<sup>11</sup>C]MeI is carried out in a gas phase recirculation system with gaseous I<sub>2</sub> at 730 °C. During circulation [<sup>11</sup>C]MeI accumulates on a Porapak<sup>TM</sup> column. Finally, it is released at 200°C and ready for any kind of labeling reaction.

# [<sup>11</sup>C]Labeling Possibilities

- [<sup>11</sup>C]Methyl iodide production: [<sup>11</sup>C]MeI is ready for release 7 minutes after trapping the [<sup>11</sup>C]CO<sub>2</sub>. The yield for the [<sup>11</sup>C]methyl iodide formation is under good conditions above 50 % non-decay corrected (ndc).
  - Up to 10 sequential methyl iodide preparations are possible from a single box set-up.
- Methyl triflate production: The [<sup>11</sup>C]MeI can be converted to [<sup>11</sup>C]MeOTf by passing through a silver triflate filled column at 180 °C. The conversion yield from methyl iodide is 95 %.
  - The [<sup>11</sup>C]methyl iodide or [<sup>11</sup>C]methyl triflate can either be directed into the loop for homogeneous captive chemistry reactions developed by Alan Wilson or can be used for solid support reactions for the synthesis of e.g. [<sup>11</sup>C]methionine.



- The conversion efficiency of the loop system is better than 95 %. Labeling efficiency is depending on the quality of the precursor solution.
- ✓ Acetate production: The purified [<sup>11</sup>C]CO<sub>2</sub> is passed into the reaction loop for Grignard reactions.

## General Features

- ✓ Heating and cooling capabilities
  - Eight heating zones
  - Five with cooling capabilities
  - Temperature range: -196 °C 950 °C

#### Detectors and controllers

- Six shielded radiation detectors
- Three electronic flow controllers
- Two Pressure sensors

#### ✓ Dispensers and valves

HPLC pneumatic injection valve (1.5 mL sample loop)



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- 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. 40 kg

#### Synthesis Features

- ✓ Capillary reaction loop with integrated cooling (-196 °C − 200 °C) to reduce synthesis time
- ✓ Triflate/column oven (RT 200 °C)
- Five reagent vials
  - Three small (1 3 mL) and two large (10 15 mL) volume glass vials for reagents
- One additional cartridge holder
- ✓ Built-in preparative radio/UV-HPLC system with isocratic pump for in-process purification and final product collection (max flow: 40 mL/min)
  - Fixed wavelength LED detector with 255 nm or 280 nm
  - One HPLC semi-preparative column
- ✓ SPE unit for final product formulation

# Additional Synthesis Options

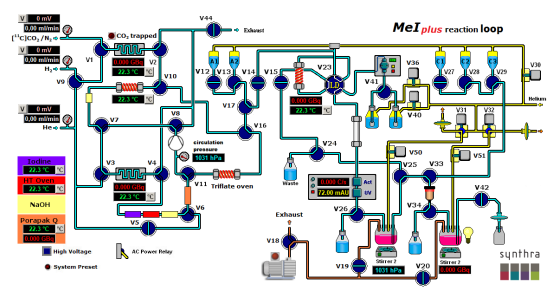
- → Product solvent evaporator (Catalog No. 000pse)
- → Variable wavelength UV detector (Catalog No. 000vuv)
- → Quaternary gradient pump (Catalog No. 000qgp)

# **GMP** Features

- ✓ Synthesis files for several tracers are 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.

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