## Synthra C-11 Family Product Description and Technical Specifications

# Synthra HCNplus (Catalog No. 012)

Synthra HCNplus is a flexible and completely automated synthesis system for routine production of [<sup>11</sup>C]HCN generated by gas-phase synthesis with additional labeling possibilities and radio-HPLC purification and SPE separation and formulation setup for the desired tracer production. With easy-to-use configuration software SynthraView, the Synthra HCNplus 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]CO₂ ranging from 5 Ci/µmol to 30 Ci/µmol.

The [<sup>11</sup>C]CO<sub>2</sub> produced in target is quantitatively trapped in the stainless steel capillary tubing at -180 °C and converted to [<sup>11</sup>C]CH<sub>4</sub> by reduction on a Ni-catalyst. Subsequently, the [<sup>11</sup>C]CH<sub>4</sub> is trapped in the CH<sub>4</sub> trap at -120 °C on Carboxen<sup>®</sup> and unreacted hydrogen is removed from the system. In a successive gas phase reaction, the [<sup>11</sup>C]methane is converted into [<sup>11</sup>C]HCN with anhydrous ammonia on a platinum catalyst at 950 °C and can be used for further synthesis.

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

- ✓ [<sup>11</sup>C]HCN production: [<sup>11</sup>C]HCN is ready for release after only 5 min starting from trapping the [<sup>11</sup>C]CO<sub>2</sub>. The yield is better than 70 %.
  - Up to 50 sequential HCN preparations are possible from a single box set-up.

#### **General Features**

- Heating and cooling capabilities
  - Six heating zones
  - Four with cooling capabilities
  - Temperature range: -196 °C 950 °C
- Detectors and controllers
  - Six shielded radiation detectors
  - Four electronic flow controllers
  - Three pressure sensors
- Self-cleaning system
- Dispensers and valves
  - HR-dispenser (up to 50.000 steps, 2.5/5 mL)



- HPLC pneumatic injection valve (1.5 mL sample loop)
- Built-in preparative Radio/UV-HPLC system (0 – 40 mL/min) for product separation and fixed wavelength LED detector with 255 nm or 280 nm
- Five spare valves for customization
- Chemically inert valves with small dead volume < 35 μL, 5 bar rated</li>
- ✓ **Dimensions** (w x d x h): 55 × 50 × 48 cm
- ✓ Weight: approx. 40 kg

#### Synthesis Features

- ✓ Two closed 3 mL reaction vessels with integrated cooling (-196 °C − 200 °C) to reduce synthesis time (min. volume: 50 µl)
- ✓ Ten reagent vials
  - Three small (1 3 mL) and seven large (10 15 mL) volume glass vials for reagents

#### Additional Synthesis Options

→ [<sup>11</sup>C]CO (Catalog No. 003co): After purification, the [<sup>11</sup>C]CO<sub>2</sub> is released into the column oven for Zn- or Mo-catalyzed reduction to [<sup>11</sup>C]CO.





## Synthra C-11 Family Product Description and Technical Specifications



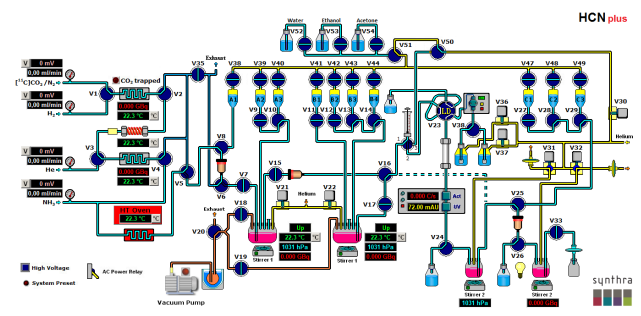
- → Product solvent evaporator (Catalog No. 000pse)
- → Variable wavelength UV/VIS detector (Catalog No. 000vuv)
- → Quaternary gradient pump (Catalog No. 000qgp)

#### **GMP** Features

- ✓ Synthesis files for [<sup>11</sup>C]HCN and several [<sup>11</sup>C]radiotracers available
- ✓ GMP/GLP 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.

Synthra GmbH reserves the right to modify the information contained herein without prior notice. Copyright © 2023 Printed in the EU

2