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 [¹¹C]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 [¹¹C]CO₂ ranging from 5 Ci/µmol to 30 Ci/µmol.

The [¹¹C]CO₂ produced in target is quantitatively trapped in the stainless steel capillary tubing at -180 °C and converted to [¹¹C]CH₄ by reduction on a Ni-catalyst. Subsequently, the [¹¹C]CH₄ is trapped in the CH₄ trap at -120 °C on Carboxen[®] and unreacted hydrogen is removed from the system. In a successive gas phase reaction, the [¹¹C]methane is converted into [¹¹C]HCN with anhydrous ammonia on a platinum catalyst at 950 °C and can be used for further synthesis.

[¹¹C]Labeling Possibilities

- ✓ [¹¹C]HCN production: [¹¹C]HCN is ready for release after only 5 min starting from trapping the [¹¹C]CO₂. 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
- ✓ **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

→ [¹¹C]CO (Catalog No. 003co): After purification, the [¹¹C]CO₂ is released into the column oven for Zn- or Mo-catalyzed reduction to [¹¹C]CO.





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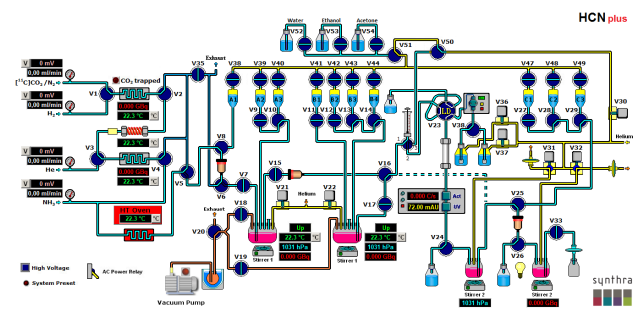
- → Product solvent evaporator (Catalog No. 000pse)
- → Variable wavelength UV/VIS detector (Catalog No. 000vuv)
- → Quaternary gradient pump (Catalog No. 000qgp)

GMP Features

- ✓ Synthesis files for [¹¹C]HCN and several [¹¹C]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.

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