Synthra Various Radiosynthesizers Product Description and Technical Specifications

Synthra N13/NaF (Catalog No. 010)

The Synthra N13/NaF is a completely automated and very compact radio synthesis system for routine production of $[^{13}N]NH_3$ or $[^{18}F]NaF$. The SynthraView software offers both fully automatic as well as manual modes of operation of the Synthra Ammonia module.

Labeling Possibilities

- Designed for the synthesis of [18F]NaF and [13N]ammonia
- √ The radio synthesis system has a dedicated subsystem for the recovery and collection of
 [¹8O]H₂O.
- √ The target activity is measured with a separate detector.

General Features

- ✓ Three shielded radiation detectors
- ✓ Build-in vacuum pump (< 250 mbar)</p>
- ✓ Chemically inert valves with small dead volume < 35 µL, 5 bar rated
 </p>
- \checkmark **Dimensions** (w x d x h): 24 × 30 × 35 cm
- ✓ Weight: approx. 15 kg

Synthesis Features

- √ Three reagent vials
 - Two small (1 3 mL) and one large (10 15 mL)
 volume glass vials for reagents
- √ Two cartridge holders

Additional Synthesis Option

 Product solvent evaporator (Catalog No. 000pse)



GMP Features

- ✓ Synthesis files for [¹³N]NH₃ and [¹8F]NaF
- ✓ GMP compliant. Electronic control and data collection (27/18 channels)
- ✓ 21CFRpart11 & LIMS compatible

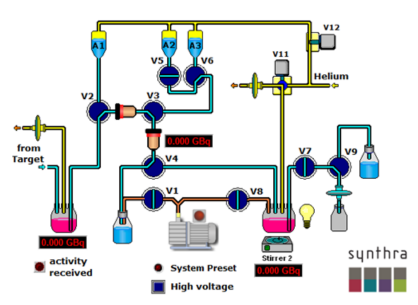
Terminal Control

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

Synthra Various Radiosynthesizers Product Description and Technical Specifications



N13/NaF



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