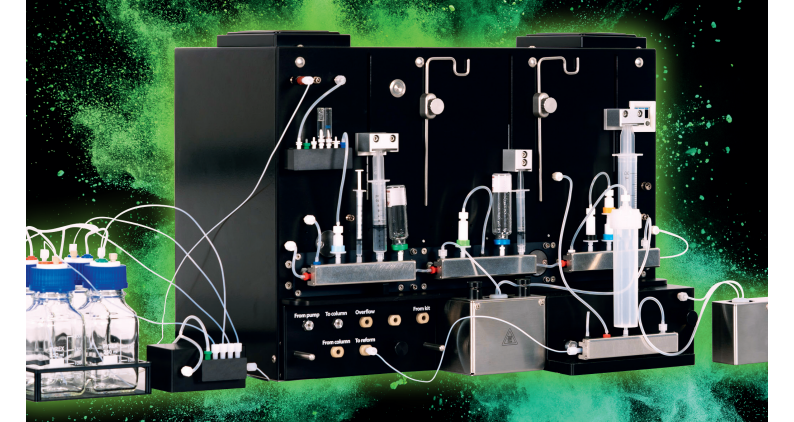
NEPTIS® x5eed[™]



TRACE IT UP AND SPEED UP YOUR RESEARCH









NEPTIS® x5eed™



THE NEPTIS® XSEED™ IS A MULTI-RUN SYNTHESIZER DESIGNED SPECIFICALLY FOR RESEARCH AND DEVELOPMENT. ITS FLEXIBILITY. COMBINED WITH AN AUTOMATED CLEANING PROCESS, MAKES IT THE PERFECT TOOL TO CREATE AND TEST OUT CHEMISTRY SYNTHESIS CONCEPT OF NEW RADIOTRACERS. INTEGRATED, RELIABLE AND EASY TO USE, NEPTIS® XSEED™ IS THE IDEAL TOOL FOR ANY TRACER RESEARCH LABORATORY.

ON-THE-GO DEVELOPMENT

NEPTIS® synthesizer is delivered with a complete software package

- NEPTIS® Control allows the user to visualize all of the pertinent information of a synthesis in real-time.
- **NEPTIS® Designer** is a stand alone software which allows the development of molecules or the modification of one.
- NEPTIS® Trending is an indispensable tool for analysis of data production runs with additional functionalities of key parameters (i.e. calibration, maintenance log, et al.).

SPE (REFORM) PURIFICATION

- Built in actuators (5)
- Dedicated waste pathway
- Dedicated HF/LF /Vac supply

OPTION

Heating zone As an alternative to the configuration of 2 classical ovens, the heating zone set-up can consist of 1 classical oven and 1 Peltier type oven.

AUTO-CLEANING MODULE

Bottles 4 bottles of 250mL capability

> (recycling solution for QMA, water, ethanol and acetonitrile)

Tubing

& connection 1 tube for Nitrogen (pressurization)

1 tube for solvents (cleaning) Electronic cables for module control

PURIFICATION FEATURES

HPLC column 1 semi-preparative HPLC column

UV/Pump UV detector with optical fibers (to pro-

tect electronics from radiation)

Isocratic HPLC pump fully controlled by

NEPTIS® software

Injection HPLC pneumatic injection valve (10 mL

loop) delivered as standard

Detectors VWD (variable wavelength detector) UV

detector & radio detector

SPE SPE cartridge reformulation system

Options Switch valve: Automatic switch valve to

detect HPLC column (2)

Pump: Quaternary gradient pump

REQUIREMENTS

100/240V AC, 50-60 Hz Power supply

6 to 8 bars Compressed air Nitrogen 3 to 8 bars

SPECIFICATIONS

- 4 ramps of 5 pneumatic actuators with 3 positions each
- 1,5 to 6,0 mL Reaction volume • Heating zone 2 heating zones

with cooling capabilities

20 positions for reagent vials Reagent vials

or cartridges

• Recovery capability [18O] water recovery cap.

 Radiation detectors 6 shielded radiation

detectors for process

monitoring

• 3 syringe drivers (30 mL and 10/3 mL)

• Cleaning system Automated cleaning system

 Reagent vials 1 to 50 mL Sensors for vacuum, flow and pressure

HOTCELL COMPATIBILITY

The NEPTIS® $xSeed^{TM}$ can be installed in any shielded standard size hotcell

(i.e. $W620 \times H530 \times D460 \text{ mm}$).

 $W \times H \times D$ 560 x 420 x 410 mm

22.0 x 16.5 x 16.1 in

Weight 38 kg | 84 lbs

The above features are not restrictive. For further information call +32 (0)71 61 38 23 or email us at questanswered@oradiochem.eu. We are pleased to help.