NEPTIS® PERFORM

BEYOND REACTOR AND VALVES TO THE SOUL OF CHEMISTRY

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NEPTIS® PERFORM // TECHNICAL FEATURES

THE NEPTIS® PERFORM IS AN INNOVATIVE SYNTHESIZER FOR THE AUTOMATED PRODUCTION OF THE LARGEST RANGE OF [¹⁸F] FLUORIDE BASED RADIOTRACERS VIA NUCLEOPHILIC SYNTHESIS.

APPLICATIONS

Current VIRTUAL SYNTHESIZER® Applications
List of available molecules

[18F] Compounds		Diagnostic
(Kit only)	(HPLC)	
[18F]F-Acetate	[18F]Fallypride	[68Ga]Ga-DOTA-NOC
[¹⁸ F]F-Choline	[¹⁸ F]Faza	[68Ga]Ga-DOTA-TATE
[¹⁸ F]FDG	[¹⁸ F]FHBG	[⁶⁸ Ga]Ga-DOTA-TOC
[18F]FDGal	[18F]MPPF	[68Ga]Ga-HBED-PSMA
[18F]FES		
[18F]FET	Advanced tracers	
[¹⁸ F]FDopa	(Alzheimer)	
[18F]FLT		
[18F]FMISO		
[18F]NaF		
[¹⁸ F]PSMA-1007		
[¹⁸ F]SFB		
Optional : [¹⁸ F]FDG Dual Run		

SOFTWARE

The NEPTIS[®] software is a web browser based application making it the most evolutionary software for automated synthesizers. Programmed in HTML5 and Java[™] under a Linux OS based computer hardware it provides more reliability and flexibility to its end-user (i.e. several modules can be controlled by one computer making it more efficient and productive).

NON-PROPRIETARY CASSETTES

- Non-proprietary commercial consumables to enable lowest possible cost for cassette/kit systems, unlike proprietary systems.
- Manifolds available in polysulfone or polypropylene materials (DMSO and DMF resistant).

REQUIREMENTS

Power supply 100/240V AC, 50-60 Hz Comp. air / Nitrogen 6 to 8 bars / 3 to 8 bars

SPECIFICATIONS

- 4 ramps of 5 pneumatic actuators with 3 positions each
- 5 rad detectors (+1 optional)
- 1 UV signal
- 3 syringe drivers (30 mL and 10/3 mL)
- 1 reactor oven (+1 optional)
- Sensors for vacuum, flow and pressure

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.).

INNOVATION

- WNE® system NEPTIS® Perform is equipped with the exclusive patented WNE® technology: 3-positions pneumatic actuators. Only pneumatic pressure is required; unlike electrically driven actuators, there is no need for any electronic logic control system which is susceptible to radiation, providing an unmatched reliability.
- Electronics The CPU is installed outside of the machine making its reliability exclusive and preserving it from radiation damages.

SPE REFORMULATION

- Built in actuators (5)
- Dedicated HF/LF /Vac supply
- Dedicated waste pathway
- HPCL CAPABILITY
- HPLC drawer ready for HPLC connection
- 1 HPLC injection valve
 HPLC pathways
- 1 rad detector (sensitivity < 2mCi)

UV/PUMP

- MWD (Multiple Wavelength Detector) UV detector with optical fibers (to protect electronics from radiation).
- HPLC isocratic pump fully controlled by NEPTIS® software (Optional : quaternary HPLC pump).

GMP COMPLIANT

Ensuring a smooth integration into your Quality Assurance program

ORA is ISO13485 certified since 2014. All NEPTIS® documentation meets strict GMP regulations and requirements. Moreover, NEPTIS® Software is 21CFR Part 11 compliant and all NEPTIS® products (automated synthesizers) follow and apply GAMP5 guidelines.

HOTCELL COMPATIBILITY

The NEPTIS® Perform can be installed in any shielded standard size hotcell (i.e. W620 x H530 x D460mm).

DIMENSIONS

W x H x D Weight 560 x 420 x 400 mm 22.0 x 16.5 x 15.7 in 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. We reserve the right to discontinue or change specifications or design at any time without prior notice and without incurring any obligation whatsoever. © ORA 04/2022 - All rights reserved

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