NEPTIS® Product Selector



NEPTIS® SYNTHESIZERS OPTIMIZE YOUR PRODUCTION

NEPTIS® SYNTHESIZERS MAKE YOUR LIFE EASY

NEPTIS® SYNTHESIZERS COVER YOUR FUTURE NEEDS

FOR NEW COMPOUNDS

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).

GENERAL

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

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.
- <u>NEPTIS® Designer</u> 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.).

WNE® PNEUMATIC SYSTEM

- Exclusive patented technology: 3-positions pneumatic actuator.
 - WNE® system NEPTIS® synthesizers are equipped with the exclusive patented WNE® technology: 3-position pneumatic actuators. Only pneumatic pressure is required, and 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.

DOCUMENTATION

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.

The above features are not restrictive. For further information call +32 (0) 71 613823 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.



NEPTIS® Product Selector THE SOLUTION TO ALL YOUR TRACER NEEDS



The NEPTIS® RANGE

			NEPTIS® NaF	NEPTIS® LC	NEPTIS® DB/RS DB RS	NEPTIS® Perform	NEPTIS® xSeed™	NEPTIS® SP Stand-Alone For NEPTIS® LC
PERFORMANCE			Standard laboratory Commercial laboratory	Standard laboratory Commercial laboratory R&D laboratory	Standard laboratoryCommercial laboratoryR&D laboratory	Standard laboratory Commercial laboratory R&D laboratory	R&D laboratory Standard laboratory	Standard laboratory Commercial laboratory R&D laboratory
			NaF production Kit based tracers production	Newest tracers isotopes of contemporary chemistry Kit based tracers production	FDG production (> 70%)Kit based tracers production	FDG production (>70%)Kit based tracersAdvanced tracers production	FDG production (>70%)Advanced tracers productionAutomated cleaning system	HPLC purification Reformulation process
	Hot cell compatibility Nos of units max. in one single mini-cell		4	3	2	1	1	1 2
	Applications* VIRTUAL SYNTHESIZER®	[¹⁸ F] nucleophilic	[¹⁸ F] NaF	[18F]F-Acetate [18F]F-Choline [18F]FDG [18F]FDGal [18F]FES [18F]FET [18F]FLT [18F]FMISO [18F]NaF	[18F]F-Acetate [18F]F-Choline [18F]FDG [18F]FDGal [18F]FES [18F]FET [18F]FDopa [18F]FLT [18F]FMISO [18F]NaF [18F]PSMA-1007	[18F]FDG [18F]FAcetate [18F]SFB [18F]NaF [18F]FCholine [18F]FDGal [18F]FLT [18F]FET [18F]FDopa [18F]FMiso [18F]FES [18F]MPPF [18F]FHBG [18F]PSMA-1007 [18F]Faza [18F]Fallypride Advanced tracers (Alzheimer)	R&D	Reform
	Applications range from radioisotopes routine production to specific process capability	[68Ga] labelling of peptides	/	[68Ga]Ga-DOTA-NOC [68Ga]Ga-DOTA-TATE [68Ga]Ga-DOTA-TOC [68Ga]Ga-HBED-PSMA	[68Ga]Ga-DOTA-NOC [68Ga]Ga-DOTA-TATE [68Ga]Ga-DOTA-TOC [68Ga]Ga-HBED-PSMA	[68Ga]Ga-DOTA-NOC [68Ga]Ga-DOTA-TATE [68Ga]Ga-DOTA-TOC [68Ga]Ga-HBED-PSMA	R&D	/
		Other	[¹³ N] Ammonia	[89Zr], [90Y], [99mTc], [131]], [177Lu], [188Re], [225Ac]	[177Lu]-compounds	Responsive and adjustable to new isotopes	R&D	/
	Disposable cassette system		•	•	O	•	8	O
H	Single / Multiple run		/	Single run	Single run (all molecules) Dual run (FDG only) Single run (all molecules)	Single run Dual run FDG (option)	Multiple run	/
	Dimensions W x H x D	(mm) (in)	215 × 245 × 330 8.5 × 9.7 × 13.0 10,5 kg 23 lbs	280 x 240 x 400 11.0 x 9.4 x 15.7 20 kg 44 lbs	560 x 240 x 400 22.0 x 9.4 x 15.7 28 kg 61 lbs	560 × 420 × 400 22.0 × 16.5 × 15.7 38 kg 84 lbs	560 x 420 x 410 22.0 x 16.5 x 16.1 38 kg 84 lbs	280 x 100 x 450 11.0 x 4.5 x 17.7 7,5 kg 16.5 lbs 280 x 100 x 330 11.0 x 4.0 x 13.0 4,5 kg 9.9 lbs
		(in)	8.5 x 9.7 x 13.0	11.0 x 9.4 x 15.7	22.0 x 9.4 x 15.7	22.0 x 16.5 x 15.7	22.0 x 16.5 x 16.1	11.0 x 4.5 x 17.7
	WxHxD	detectors	8.5 x 9.7 x 13.0	11.0 x 9.4 x 15.7 20 kg 44 lbs	22.0 x 9.4 x 15.7 28 kg 61 lbs	22.0 x 16.5 x 15.7 38 kg 84 lbs	22.0 x 16.5 x 16.1 38 kg 84 lbs	11.0 x 4.5 x 17.7 7,5 kg 16.5 lbs 11.0 x 4.0 x 13.0 4,5 kg 9.9 lbs
	W x H x D Number of radioactivity (detectors rs Capacity (ml)	8.5 x 9.7 x 13.0 10,5 kg 23 lbs	11.0 x 9.4 x 15.7 20 kg 44 lbs 3 + 1 (option)	22.0 x 9.4 x 15.7 28 kg 61 lbs 3 + 1 (option)	22.0 x 16.5 x 15.7 38 kg 84 lbs 5 + 1 (option) + UV Signal	22.0 x 16.5 x 16.1 38 kg 84 lbs 6 + UV Signal	11.0 x 4.5 x 17.7 7,5 kg 16.5 lbs 11.0 x 4.0 x 13.0 4,5 kg 9.9 lbs
	W x H x D Number of radioactivity of Number of syringe driver Number of ramps / actual	detectors rs Capacity (ml)	8.5 x 9.7 x 13.0 10,5 kg 23 lbs 1 1 syringe 10 ml 1 ramp of 5 actuators: 5 actuators 3-positions WNE®	11.0 x 9.4 x 15.7 20 kg 44 lbs 3 + 1 (option) 1 syringe 10 ml 3 ramps of 5 actuators:	22.0 x 9.4 x 15.7 28 kg 61 lbs 3 + 1 (option) 2 syringes 30 ml + 1 syringe 3 or 10 ml 3 ramps of 5 actuators:	22.0 x 16.5 x 15.7 38 kg 84 lbs 5 + 1 (option) + UV Signal 2 syringes 30 ml + 1 syringe 3 or 10 ml 4 ramps of 5 actuators:	22.0 x 16.5 x 16.1 38 kg 84 lbs 6 + UV Signal 2 syringes 30 ml + 1 syringe 3 or 10 ml 4 ramps of 5 actuators:	11.0 x 4.5 x 17.7 7,5 kg 16.5 lbs 2 1 1 0 1 ramp of 5 actuators :
RTURES	W x H x D Number of radioactivity of Number of syringe driver Number of ramps / actual	detectors rs Capacity (ml) ators position technology Standard config.: ambient	8.5 x 9.7 x 13.0 10,5 kg 23 lbs 1 1 syringe 10 ml 1 ramp of 5 actuators: 5 actuators 3-positions WNE®	11.0 x 9.4 x 15.7 20 kg 44 lbs 3 + 1 (option) 1 syringe 10 ml 3 ramps of 5 actuators:	22.0 x 9.4 x 15.7 28 kg 61 lbs 3 + 1 (option) 2 syringes 30 ml + 1 syringe 3 or 10 ml 3 ramps of 5 actuators:	22.0 x 16.5 x 15.7 38 kg 84 lbs 5 + 1 (option) + UV Signal 2 syringes 30 ml + 1 syringe 3 or 10 ml 4 ramps of 5 actuators:	22.0 x 16.5 x 16.1 38 kg 84 lbs 6 + UV Signal 2 syringes 30 ml + 1 syringe 3 or 10 ml 4 ramps of 5 actuators: 20 actuators 3-positions WNE®	11.0 x 4.5 x 17.7 7,5 kg 16.5 lbs 2 1 1 0 1 ramp of 5 actuators :
	W x H x D Number of radioactivity of Number of syringe driver of Number of ramps / actual WNE® pneumatic system: 3-p	detectors rs Capacity (ml) controls consistion technology Standard config.: ambient temp. up to 200°C Enhanced configuration with extra oven, either classical (amb. temp up to 200°C) or Peltier type	8.5 x 9.7 x 13.0 10,5 kg 23 lbs 1 1 syringe 10 ml 1 ramp of 5 actuators: 5 actuators 3-positions WNE®	11.0 x 9.4 x 15.7 20 kg 44 lbs 3 + 1 (option) 1 syringe 10 ml 3 ramps of 5 actuators: 15 actuators 3-positions WNE®	22.0 x 9.4 x 15.7 28 kg 61 lbs 3 + 1 (option) 2 syringes 30 ml + 1 syringe 3 or 10 ml 3 ramps of 5 actuators: 15 actuators 3-positions WNE®	22.0 x 16.5 x 15.7 38 kg 84 lbs 5 + 1 (option) + UV Signal 2 syringes 30 ml + 1 syringe 3 or 10 ml 4 ramps of 5 actuators: 20 actuators 3-positions WNE®	22.0 x 16.5 x 16.1 38 kg 84 lbs 6 + UV Signal 2 syringes 30 ml + 1 syringe 3 or 10 ml 4 ramps of 5 actuators: 20 actuators 3-positions WNE®	11.0 x 4.5 x 17.7 7,5 kg 16.5 lbs 2 1 1 0 1 ramp of 5 actuators :
EATUR	Number of radioactivity of Number of syringe driver Number of ramps / actual WNE® pneumatic system: 3-p	detectors rs Capacity (ml) chors cosition technology Standard config.: ambient temp. up to 200°C Enhanced configuration with extra oven, either classical (amb. temp up to 200°C) or Peltier type (-7°C up to 150°C) CPU	8.5 x 9.7 x 13.0 10,5 kg 23 lbs 1 1 syringe 10 ml 1 ramp of 5 actuators: 5 actuators 3-positions WNE® / Outside of module	11.0 x 9.4 x 15.7 20 kg 44 lbs 3 + 1 (option) 1 syringe 10 ml 3 ramps of 5 actuators: 15 actuators 3-positions WNE® 1 +1 (option) Outside of module	22.0 x 9.4 x 15.7 28 kg 61 lbs 3 + 1 (option) 2 syringes 30 ml + 1 syringe 3 or 10 ml 3 ramps of 5 actuators: 15 actuators 3-positions WNE® 1 +1 (option) Outside of module	22.0 x 16.5 x 15.7 38 kg 84 lbs 5 + 1 (option) + UV Signal 2 syringes 30 ml + 1 syringe 3 or 10 ml 4 ramps of 5 actuators: 20 actuators 3-positions WNE® 1 +1 (option) or +1 (option) Outside of module	22.0 x 16.5 x 16.1 38 kg 84 lbs 6 + UV Signal 2 syringes 30 ml + 1 syringe 3 or 10 ml 4 ramps of 5 actuators: 20 actuators 3-positions WNE® 1+1 1+1 (different set-up) Outside of module	11.0 x 4.5 x 17.7 7,5 kg 16.5 lbs 2
EATUR	Number of radioactivity of Number of syringe driver Number of ramps / actuc WNE® pneumatic system: 3-p Number of reaction vessels Externalized electronics (PLC)	detectors rs Capacity (ml) cators position technology Standard config.: ambient temp. up to 200°C Enhanced configuration with extra oven, either classical (amb. temp up to 200°C) or Peltier type (-7°C up to 150°C) CPU I/O boards	8.5 x 9.7 x 13.0 10,5 kg 23 lbs 1 1 syringe 10 ml 1 ramp of 5 actuators: 5 actuators 3-positions WNE® / Outside of module Outside of module (max. 5m)	11.0 x 9.4 x 15.7 20 kg 44 lbs 3 + 1 (option) 1 syringe 10 ml 3 ramps of 5 actuators: 15 actuators 3-positions WNE® 1 +1 (option) Outside of module Inside of module	22.0 x 9.4 x 15.7 28 kg 61 lbs 3 + 1 (option) 2 syringes 30 ml + 1 syringe 3 or 10 ml 3 ramps of 5 actuators: 15 actuators 3-positions WNE® 1 +1 (option) Outside of module Inside of module	22.0 x 16.5 x 15.7 38 kg 84 lbs 5 + 1 (option) + UV Signal 2 syringes 30 ml + 1 syringe 3 or 10 ml 4 ramps of 5 actuators: 20 actuators 3-positions WNE® 1 +1 (option) or +1 (option) Outside of module Inside of module HPLC drawer as standard	22.0 x 16.5 x 16.1 38 kg 84 lbs 6 + UV Signal 2 syringes 30 ml + 1 syringe 3 or 10 ml 4 ramps of 5 actuators: 20 actuators 3-positions WNE® 1+1 1+1 (different set-up) Outside of module Inside of module HPLC drawer as standard	11.0 x 4.5 x 17.7 7,5 kg 16.5 lbs 2 1 0 1 ramp of 5 actuators: 5 actuators 3-positions WNE® / Outside of module Outside of module Outside of module Inside of LC mod.
EATUR	Number of radioactivity of Number of syringe driver Number of ramps / actual WNE® pneumatic system: 3-p	detectors rs Capacity (ml) ators position technology Standard config.: ambient temp. up to 200°C Enhanced configuration with extra oven, either classical (amb. temp up to 200°C) or Peltier type (-7°C up to 150°C) CPU I/O boards HPLC ready	8.5 x 9.7 x 13.0 10,5 kg 23 lbs 1 1 syringe 10 ml 1 ramp of 5 actuators: 5 actuators 3-positions WNE® / Outside of module Outside of module (max. 5m)	11.0 x 9.4 x 15.7 20 kg 44 lbs 3 + 1 (option) 1 syringe 10 ml 3 ramps of 5 actuators: 15 actuators 3-positions WNE® 1 +1 (option) Outside of module Inside of module With supplemental NEPTIS® SP module	22.0 x 9.4 x 15.7 28 kg 61 lbs 3 + 1 (option) 2 syringes 30 ml + 1 syringe 3 or 10 ml 3 ramps of 5 actuators: 15 actuators 3-positions WNE® 1 +1 (option) Outside of module Inside of module	22.0 x 16.5 x 15.7 38 kg 84 lbs 5 + 1 (option) + UV Signal 2 syringes 30 ml + 1 syringe 3 or 10 ml 4 ramps of 5 actuators: 20 actuators 3-positions WNE® 1 +1 (option) or +1 (option) Outside of module Inside of module HPLC drawer as standard HPLC tray single/dual column	22.0 x 16.5 x 16.1 38 kg 84 lbs 6 + UV Signal 2 syringes 30 ml + 1 syringe 3 or 10 ml 4 ramps of 5 actuators: 20 actuators 3-positions WNE® 1+1 1+1 (different set-up) Outside of module Inside of module HPLC drawer as standard HPLC tray single/dual column	11.0 x 4.5 x 17.7 7,5 kg 16.5 lbs 2 1 0 1 ramp of 5 actuators: 5 actuators 3-positions WNE® / Outside of module Outside of module No PLC Inside of LC mod.
EATUR	Number of radioactivity of Number of syringe driver Number of ramps / actual WNE® pneumatic system: 3-p Number of reaction vessels Externalized electronics (PLC)	detectors rs Capacity (ml) ators position technology Standard config.: ambient temp. up to 200°C Enhanced configuration with extra oven, either classical (amb. temp up to 200°C) or Peltier type (-7°C up to 150°C) CPU I/O boards HPLC ready UV ready Solid Phase Extraction	8.5 x 9.7 x 13.0 10,5 kg 23 lbs 1 1 syringe 10 ml 1 ramp of 5 actuators: 5 actuators 3-positions WNE® / Outside of module Outside of module (max. 5m)	11.0 x 9.4 x 15.7 20 kg 44 lbs 3 + 1 (option) 1 syringe 10 ml 3 ramps of 5 actuators: 15 actuators 3-positions WNE® 1 +1 (option) Outside of module Inside of module With supplemental NEPTIS® SP module	22.0 x 9.4 x 15.7 28 kg 61 lbs 3 + 1 (option) 2 syringes 30 ml + 1 syringe 3 or 10 ml 3 ramps of 5 actuators: 15 actuators 3-positions WNE® 1 +1 (option) Outside of module Inside of module	22.0 x 16.5 x 15.7 38 kg 84 lbs 5 + 1 (option) + UV Signal 2 syringes 30 ml + 1 syringe 3 or 10 ml 4 ramps of 5 actuators: 20 actuators 3-positions WNE® 1 +1 (option) or +1 (option) Outside of module Inside of module Inside of module Connection to external UV detector Included	22.0 x 16.5 x 16.1 38 kg 84 lbs 6 + UV Signal 2 syringes 30 ml + 1 syringe 3 or 10 ml 4 ramps of 5 actuators: 20 actuators 3-positions WNE® 1+1 1+1 (different set-up) Outside of module Inside of module Inside of module Connection to external UV detector	11.0 x 4.5 x 17.7 7,5 kg 16.5 lbs 2 1 0 1 ramp of 5 actuators: 5 actuators 3-positions WNE® / Outside of module Outside of module Outside of module No PLC Inside of LC mod.
EATURI	Number of radioactivity of Number of syringe driver Number of ramps / actual WNE® pneumatic system: 3-p Number of reaction vessels Externalized electronics (PLC)	detectors rs Capacity (ml) ators position technology Standard config.: ambient temp. up to 200°C Enhanced configuration with extra oven, either classical (amb. temp up to 200°C) or Peltier type (-7°C up to 150°C) CPU I/O boards HPLC ready UV ready Solid Phase Extraction reformulation External output signals	8.5 x 9.7 x 13.0 10,5 kg 23 lbs 1 1 syringe 10 ml 1 ramp of 5 actuators: 5 actuators 3-positions WNE® / Outside of module Outside of module (max. 5m)	11.0 x 9.4 x 15.7 20 kg 44 lbs 3 + 1 (option) 1 syringe 10 ml 3 ramps of 5 actuators: 15 actuators 3-positions WNE® 1 +1 (option) Outside of module Inside of module Unside of module Unside of module Unside of module Up to 13 free external programmable	22.0 x 9.4 x 15.7 28 kg 61 lbs 3 + 1 (option) 2 syringes 30 ml + 1 syringe 3 or 10 ml 3 ramps of 5 actuators: 15 actuators 3-positions WNE® 1 +1 (option) Outside of module Inside of module Inside of module Up to 13 free external programmable outputs	22.0 x 16.5 x 15.7 38 kg 84 lbs 5 + 1 (option) + UV Signal 2 syringes 30 ml + 1 syringe 3 or 10 ml 4 ramps of 5 actuators: 20 actuators 3-positions WNE® 1 +1 (option) or +1 (option) Outside of module Inside of module Inside of module Connection to external UV detector Included Up to 13 free external programmable	22.0 x 16.5 x 16.1 38 kg 84 lbs 6 + UV Signal 2 syringes 30 ml + 1 syringe 3 or 10 ml 4 ramps of 5 actuators: 20 actuators 3-positions WNE® 1+1 1+1 (different set-up) Outside of module Inside of module Inside of module Connection to external UV detector Included Up to 2 free external programmable	11.0 x 4.5 x 17.7 7,5 kg 16.5 lbs 2 1 0 1 ramp of 5 actuators: 5 actuators 3-positions WNE® / Outside of module Outside of module Outside of module Inside of LC mod. Included