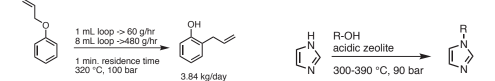




PHOENIX Expand Your Chemistry Capabilities with the Phoenix Flow Reactor Series



- 450 °C, 200 bar capability safely
- Homogenous and heterogeneous reactions in one reactor
- From mg to kg scale synthesis without system modification
- New process development
- Fast catalyst screening
- Upgradeable for more chemistry and automation
- Rapid heating and cooling without solvent limitation
- Wider parameter space than microwave





PROFESSIONAL SYSTEM





COMPARISON TABLE

Specification	Basic	Professional	
Temperature range	RT- 450 °C		
Pressure range	0-200 bar (max. 100 bar when gas is introduced)		
Liquid flow rate range	0.1–10 mL/min		
Gas flow rate	NA	Max. 100 mL/min	
Devices	1) HPLC pump 2) Phoenix Flow Reactor 3) Pressure Module	1) HPLC pump 2) Gas Module 3) Phoenix Flow Reactor 4) Pressure Module 5) Control Module	
Control	Independently on each device	Via the Control Module	
Heated elements included	Yes	Yes	
#of liquid introductions	1 (more is optional)	1 (more is optional)	
#of gas introductions	NA	1 (more is optional)	
For homogeneous reactions	8 mL Stainless steel loop with holder Max. 450 °C and 200 bar		
For heterogeneous reactions	30 and 70 mm CatCarts with holder: 0.38 and 0.76 mL volume, respectively: max. 250 °C and 200 bar		
Application area	S _N Ar reactions Boc removal Claisen rearrangement C-alkylation N-alkylation Supercritical reactions Heterocycle synthesis	Addition to Basic Configuration: Hydrogenation Oxidation Carbonylation	



Pick and Choose Your Reactor Zones and Packages

Phoenix starter package

Coiled loop holders with 4 and 8 mL SS, various 30 and 70 mm CatCarts and their holders

Phoenix General Package

125 mm, 1/4" Metal-Metal sealed cartridge and its holder, various 30 and 70 mm CatCarts and their holders, 4 and 16 mL coiled SS loops, MidiCarts and their holders

Homogeneous Package

Coiled loop holders with 4, 8 and 16 mL SS loops respectively

Scale-up package for heterogeneous reactions 125 and 250 mm (1/2") columns and their holders

Scale up package for homogeneous reactions

16 mL Teflon and SS loops with their holders

Туре	Volume / mL	Max. T / °C		
MidiCart, CatCarts				
MidiCart	7.6	150		
30 mm CatCart	0.38	250		
70 mm CatCart	0.76	250		
Metal-metal Sealed columns				
125 mm (1/4 SS id 3 mm)	0.9	450		
125 mm (1/4 SS id 3.8 mm)	1.3	450		
125 mm (1/2 SS id 9.4mm)	9	450		
250 mm (1/4 SS id 3 mm)	1.8	450		
250 mm (1/4 SS id 3.8 mm)	2.6	450		
250 mm (1/2 SS id 9.4 mm)	18	450		
Loops				
Teflon (up to 15 bar)	4, 8, 16	150		
Stainless Steel, Hastelloy	4, 8, 16	450		

The Phoenix Flow Reactor and its system variations gives you maximum flexibility to perform either homogeneous or heterogeneus reactions and to scale them up easily.

You are able to upgrade your setup from one system variation to another and the modularity approach allows more configurations to tune the Phoenix Flow Reactor to how you want to use it.

For more information on how flow chemistry can benefit you, please, visit www.thalesnano.com

in /company/thalesnano-inc-

ThalesNano Nanotechnology Inc. Zahony u. 7. H–1031 Budapest Hungary

Tel.: +36 1 880 8500 Fax.: +36 1 880 8501 E-mail: sales@thalesnano.com US Office 50 S. Penn St. Suite B-2 Hatboro PA. 19040 USA

E-mail: USAsales@thalesnano.com