

Printerchim®

GreenHouse Parallel Synthesiser™

24 position personal synthesiser for parallel solution phase and solid supported reagent based chemistry









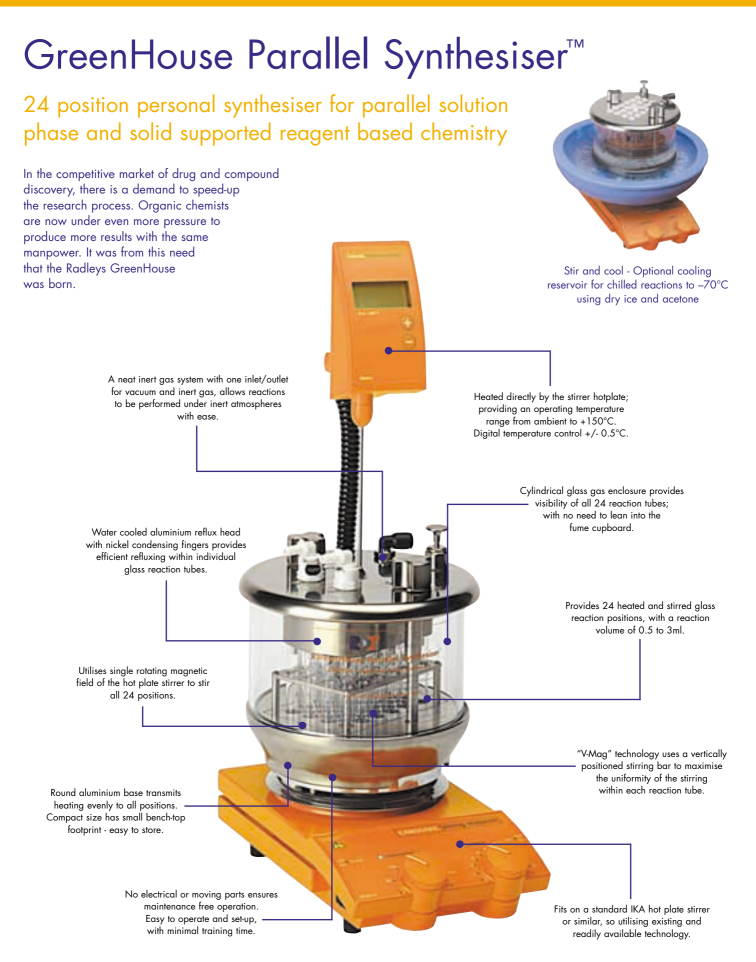
The GreenHouse brings all the benefits in productivity of multiple parallel synthesis to the organic chemist at a fraction of the cost of automated systems.

The patented GreenHouse (designed by scientists* at GlaxoSmithKline) allows chemists to perform 24 reactions in parallel, with a reaction volume of 0.5 to 3ml per reaction tube. The GreenHouse's removable reaction block holds 24 glass reaction tubes and has the same footprint as a standard micro titer plate. This allows the rapid transfer of samples to and from micro titer plates with a multi-channel pipettor or robotic system. The reaction block is also designed to fit directly into all of the Genevac Vacuum Centrifuges.

Technical Specifications

- Developed with and tested by chemists at GlaxoSmithKline Stevenage.
- The GreenHouse's removable reaction block holds 24 glass reaction tubes and has the same footprint as a standard micro titer plate. This allows the simple and rapid transfer of samples to and from micro titer plates with a multi-channel pipettor or robotic system.
- 24 x 7ml glass reaction tubes and glass walled gas enclosure allow visualisation of the individual reaction positions during synthesis.
- Low cost reaction tubes allow a disposable option.
- Each of the reaction tubes has a typical reaction volume of 0.5ml to 3ml of reaction solvent.
- The GreenHouse is designed to mount on a standard IKA or Carousel Stirring stirring hotplate, utilising the single rotating magnetic field to vigorously stir individual PTFE magnetic stirring bars in each of the 24 glass reaction tubes.
- Radleys "V-Mag" technology uses a vertically positioned stirring bar to maximise the uniformity of the stirring within each reaction tube.
- Heats evenly all 24 glass reaction tubes using a standard IKA or Carousel stirring hotplate (ambient to +150°C solution temperature), with an accuracy of +/-0.5°C achievable when using the optional Carousel Digital Temperature Controller.
- Chilled reactions to -70°C are achieved using the optional cooling reservoir filled with acetone and dry ice (or other solvent and dry ice combinations). The removable cooling reservoir fits between the stirrer and GreenHouse assembly, allowing simultaneous stirring and cooling.

* Developed by medicinal chemists at GlaxoSmithKline Medicines Research Centre and engineers from GlaxoSmithKline's UK Applied Technology department.



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GreenHouse with Additions Head The GreenHouse's lightweight and compact design may be easily lifted on or off the stirring hotplate.









Carousel Fuzzy Logic Digital Temperature Controller offers accuracy of +/-0.5°C







Technical Specifications - continued

- The GreenHouse has clearly numbered reaction positions 1 to 24, on the reflux top, reaction block and reactor base.
- The GreenHouse's lightweight and compact design may be easily lifted on or off the stirrer, and is easily rotated for all-round visibility and access to all tubes without leaning into your fume cupboard.
- Its contoured exterior is easy to clean, with an all over nickel plating for superior chemical resistance.
- The water cooled Reflux Head with nickel condensing fingers provides highly effective refluxing within all 24 individual glass reaction tubes, and features quick release connectors for easy connection to your water supply.
- The solid nickel condensing fingers provide highly effective refluxing because they insert directly into each reaction tube, maximising the available cooling surface, which provides for an extremely efficient method of condensing the reaction vapours. Nickel also offers excellent resistance to aggressive vapours.



- For cooled or ambient temperature reactions, such as Grignard reactions; where refluxing is not required, an optional Additions Head can be used which features individual Suba-Seal septa for the addition of reagents to individual reaction tubes whilst under inert conditions.
- A neat inert gas system with one inlet/outlet for vacuum and inert gas, allows reactions to be performed under inert atmospheres with ease. Also because there is no flow of gas through the chamber there is minimal evaporation of solvents during synthesis.
- Both GreenHouse heads feature a nickel plated safety pressure relief valve that vents at 4 to 6psi*.
- The GreenHouse offers virtually maintenance free operation – free of electrical or moving parts, and is easy to operate and set-up.
- The GreenHouse's compact footprint takes up less space in the fume cupboard and is easy to store after use.

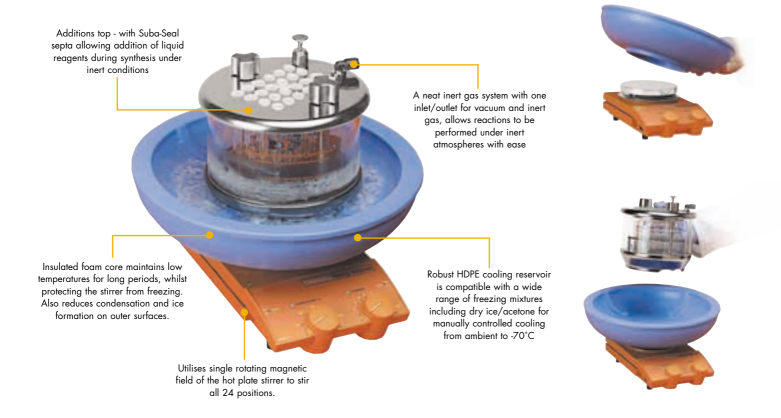
Cat No	Description	Pk Qty
RR99600	GreenHouse Parallel Synthesiser	1
	(includes Reflux Head, Additions Head and Two Reaction Blocks)	
RR99602	GreenHouse Cooling Reservoir	1

* Use only a regulated inert gas supply not exceeding 3psi. For efficient inert reactions you should require only a very slight positive pressure of inert gas, say 0.5 to 1psi. Excessive gas pressures are dangerous and unnecessary.

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GreenHouse[™] Cooling Reservoir

Transform your GreenHouse to cooled personal parallel synthesiser for reactions from ambient to -70°C



- Simultaneously performs up to 24 cooled and stirred reactions.
- The circular GreenHouse Cooling Reservoir has a recess in the base that locates snugly around the top of the stirrer top plate. The GreenHouse then locates into moulded lugs in the Reservoir.
- IMPORTANT NOTE The GreenHouse Cooling Reservoir cannot be heated and is not suitable for above ambient reactions.
- Use of the Cooling Reservoir does not interfere with the single rotating magnetic field of the stirrer to stir all the positions evenly and powerfully.
- The robust HDPE cooling reservoir is compatible with a wide range of freezing mixtures including dry ice/acetone for manually controlled cooling from ambient to -70°C.
- Insulated foam core maintains low temperatures for long periods, whilst protecting the stirrer from freezing. Also reduces condensation and ice formation on outer surfaces.
- Additions top with Suba-Seal septa allowing addition of liquid reagents during synthesis under inert conditions.









Stacker Parallel Purification System



Stacker, Impact² 6 Channel Electronic Pipettor & GreenHouse Reaction Block

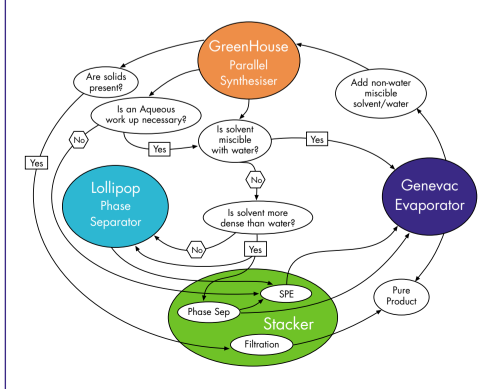


Full integration with parallel purification and parallel evaporation systems, such as the Stacker, Lollipop and Genevac Vacuum Centrifuges.

It is essential to provide parallel solutions to post synthesis procedures to avoid downstream bottle-necks...

The GreenHouse is designed to optimise integration with other 24 well MTP (micro titer plate) formats. This greatly speeds up the transfer of samples between synthesis, separation, purification and evaporation stages.

- MTP format allows easy transfer of samples using standard format multi-channel pipettors and liquid handling systems.
- Reduced handling of individual tubes, avoiding the risk of confusion.
- Full integration with the Stacker for the parallel purification of samples in a standard 24 position MTP footprint. Using a multi-channel pipettor you can quickly transfer samples from the GreenHouse to the Stacker post synthesis, for parallel and sequential work-up of all 24 reactions via phase separation, SPE or filtration.
- Transfer samples from the GreenHouse tubes to the Lollipop Phase Separator for phase separation of organic and aqueous phases from a two phase mixture - works with solvents that are either denser or lighter than water.
- The GreenHouse's versatile reaction block is also designed to fit directly into the complete range of Genevac vacuum centrifuges. Allowing the user the ability to transfer directly from 'reactor to evaporator' without the hassle of reloading reaction tubes or the risk of mixing up samples.



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GreenHouse[™] Accessories

Cat No	Description	Pk Qty
RR99601 RR99603 RR99604 RR99605 RR99606 RR99607 RR99607	GreenHouse Reaction Blocks GreenHouse Reaction Tubes Replacement Glass Cylinder Viton Gaskets (ideal for use with chlorinated hydrocarbons, not suitable for dry ice/acetone) Silicone Gaskets (supplied as standard - ideal for use with dry ice/acetone) GreenHouse PTFE Magnetic Stirring Bar Replacement Suba-Seals for Caps	1 100 1 2 2 40 100
GreenHouse Cool RR99602 RR99908 RR99909 RR99910 RR98024 RR99905	ing Reservoir & Accessories GreenHouse Cooling Reservoir Dry Ice Scoop Cold Temp. Apron, 1060mm long, Waterproof Protective Faceshield Protective Cold Temperature Gloves Digital Thermometer (-250C to +400C) & 200mm Probe	1 1 1 1 1
24 Well Micro Tit T-9000U RR98020 RR98021 RR99440	er Collection Plates Titan 24 x 9ml Conical Bottomed PTFE Plate Loose 7ml HDPE Pots 24 Place Polycarbonate Pot Holder with Cover 10ml x 24 Well Clear Polypropylene Micro Plate	1 100 1 25
Impact ² Multi-char RR70048 RR70213 RR70051	nnel Pipettors Impact ² 6 x1250µl Multi-Channel Pipettor 1250µl Extra-long Racked Pipette Tips Impact ² Pipettor Stand	1 720 1
Stacker Parallel Pt RR99800 RR99811 RR99813 RR99815 RR99817 RR99819 RR99821	urification System & Columns Stacker Parallel Purification System Silica 1.0g/6ml Aminopropyl 1.0g/6ml SCX 1.0g/6ml SAX Acetate 1.0g/6ml 20µm PE Filtration 6ml Phase Separation 6ml	1 30 30 30 30 100 100



GreenHouse Cooling Reservoir

Cat No

RR98072

RR98099

RR98100

RR98102

RR98103

RR98104

RR98105

RR98106

RR98107

RR98108

RR98109

RR98110

RR98111

RR98112

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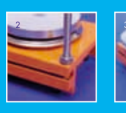
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RR98072/EURO

RR98072/SWISS

RR98072/USA

RR98072/JAP RR98073 Accessories RR98098



Carousel Stirring Hotplate 230 volt & UK Plug

Carousel Stirring Hotplate 230 volt & Euro Plug

Carousel Stirring Hotplate 240 volt & Swiss Plug

Spare Stainless Steel Sensor for Temperature Controller

Short Stainless Steel Sensor for Temperature Controller

1 metre Extension Cable for remote temperature sensing

Optional Glass Coated Sensor for Temperature Controller

Carousel Stirring Hotplate 115 volt & US Plug Carousel Stirring Hotplate 110 volt & Japanese Plug Carousel Digital Temperature Controller

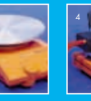
Stainless Steel Bath with Handle

Stainless Steel Bath

Boss Head

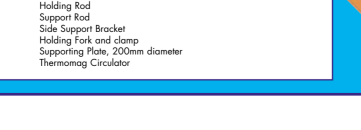
Special Sand Bath Filling

Description





Carousel Stirring Hotplate





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Scientists at GlaxoSmithKline Medicines Research Centre were instrumental in the development of the GreenHouse Parallel Synthesiser.

Technical Specifications

Base Diameter
Top Diameter
Height
Reaction Positions
Well Diameter
Stirring Speed
Temp. Range

Temp. Stability Weight Heat up to max. 176mm 190mm 180mm 24 (MTP format) 12.5mm 0 to 1100rpm Ambient to +150°C (Ambient to -70°C) Better than 0.5°C 4Kg (approx) 30 mins





Cost effective personal synthesis stations for parallel solution phase chemistry and solid supported reagent based synthesis

Rapid sequential and para purification in a 24 well micro titer plate footprint using standard filtration, phase separation & SPE

GreenHouse[™] Systems

Save time and money when buying these popular GreenHouse Systems. Each of the systems includes the components and accessories required for cost effective and efficient parallel synthesis.

Cat No	Description			
RR99655	System 5 - GreenHouse Parallel Synthesiser			
	Comprising of the following:-			
	RR99600	1 x GreenHouse Parallel Synthesiser		
		(Includes Reflux Head, Additions Head and Two Reaction Blocks)		
	RR99601	2 x Additional GreenHouse Reaction Blocks		
	RR99603	100 x GreenHouse Reaction Tubes		
	RR99606	2 x Spare Silicone Gaskets		
	RR99607	40 x GreenHouse PTFE Magnetic Stirring Bars		
	RR99602	1 x GreenHouse Cooling Reservoir		
	RR99908	1 x Dry Ice Scoop		
	RR99909	1 x Cold Temp. Apron, 1060mm long, Waterproof		
	RR99910	1 x Protective Faceshield		
	RR98024	1 x Protective Cold Temperature Gloves		
	RR99905	1 x Digital Thermometer (-250C to +400C) & 200mm Probe		
	RR98076	100 x Replacement Suba-Seals for Caps		
	RR98072	1 x Carousel Stirring Hotplate		
	RR98073	1 x Carousel Digital Temperature Controller		
RR99656	System 6 - Gr	eenHouse Parallel Synthesiser (Basic)		
	Comprising o	f the following:-		
	RR99600	1 x GreenHouse Parallel Synthesiser		
		(Includes Reflux Head, Additions Head and Two Reaction Blocks)		
	RR99603	100 x GreenHouse Reaction Tubes		
	RR99606	2 x Spare Silicone Gaskets		
	RR99607	40 x GreenHouse PTFE Magnetic Stirring Bars		
	RR98076	100 x Replacement Suba-Seals for Caps		
	RR98072	1 x Carousel Stirring Hotplate		
	RR98073	1 x Carousel Digital Temperature Controller		

Cat No	Description	Pk Qty	
RR99800	Stacker Parallel Purification System	1	
Stacker Colu	mns		
RR99811	Silica 1.0g/6ml	30	
RR99813	Aminopropyl 1.0g/6ml	30	
RR99815	SCX 1.0g/6ml	30	
RR99817	SAX Acetate 1.0g/6ml	30	
RR99819	20µm PE Filtration 6ml	100	
RR99821	Phase Separation 6ml	100	

Radleys Discovery Technologies are specialists in parallel chemistry...

As a dynamic organisation Radleys Discovery Technologies are best able to react to the needs of this constantly developing market sector. Our specific areas of expertise are focused on apparatus and consumables for parallel synthesis, purification and work-up. The essential products that are the cornerstone of your parallel chemistry program.



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