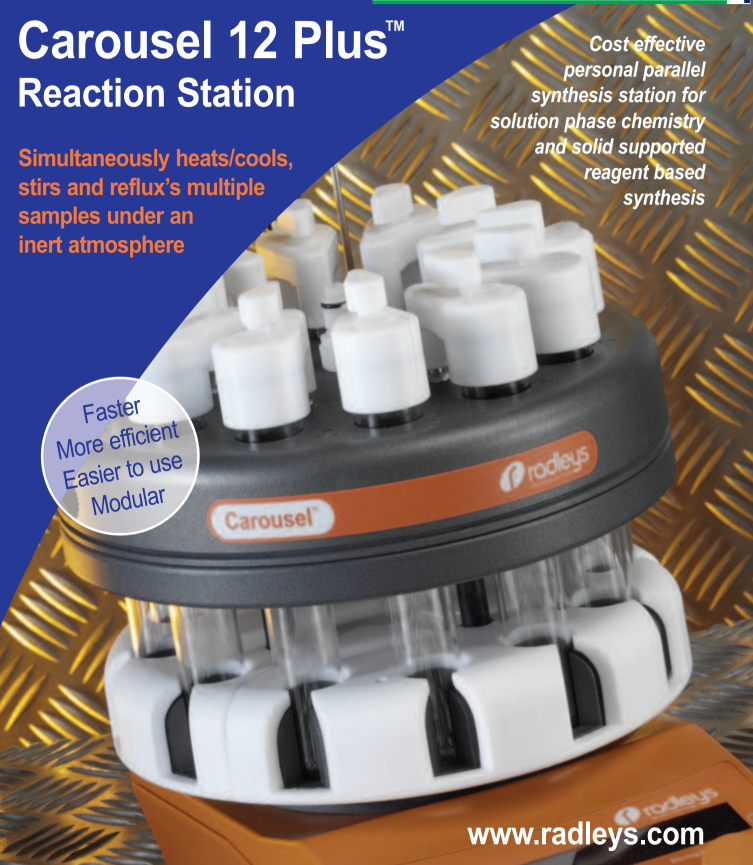


Improving the productivity of your chemistry...





Carousel 12 Plus Reaction Station...

The unique patented Carousel simultaneously heats/cools, stirs and reflux's multiple samples under inert atmosphere...

Fluoropolymer insulation plate provides faster heating and energy savings of up to 36%

NEW Central Quick Release inlet/outlet for vacuum and gas, combined with a radial gas distribution system and gas-tight fluoropolymer caps allow reactions under an inert atmosphere.



Avoid post Synthesis bottlenecks with the complimentary Carousel Work-Up Station.



Provides 12 heated and stirred glass reactor positions, with a reaction volume of 5 to 20ml (1ml with the reduced volume tubes).





NEW Carousel Stand is ideal for use between reactions, when charging tubes and for reactions that require rapid air cooling.



Easy to operate and set-up with minimal training time. No electrical or moving parts ensures maintenance free operation.



NEW Heated base design improves heat transfer and provides energy savings. Maximum operating temperature 180°C (220°C for short periods).



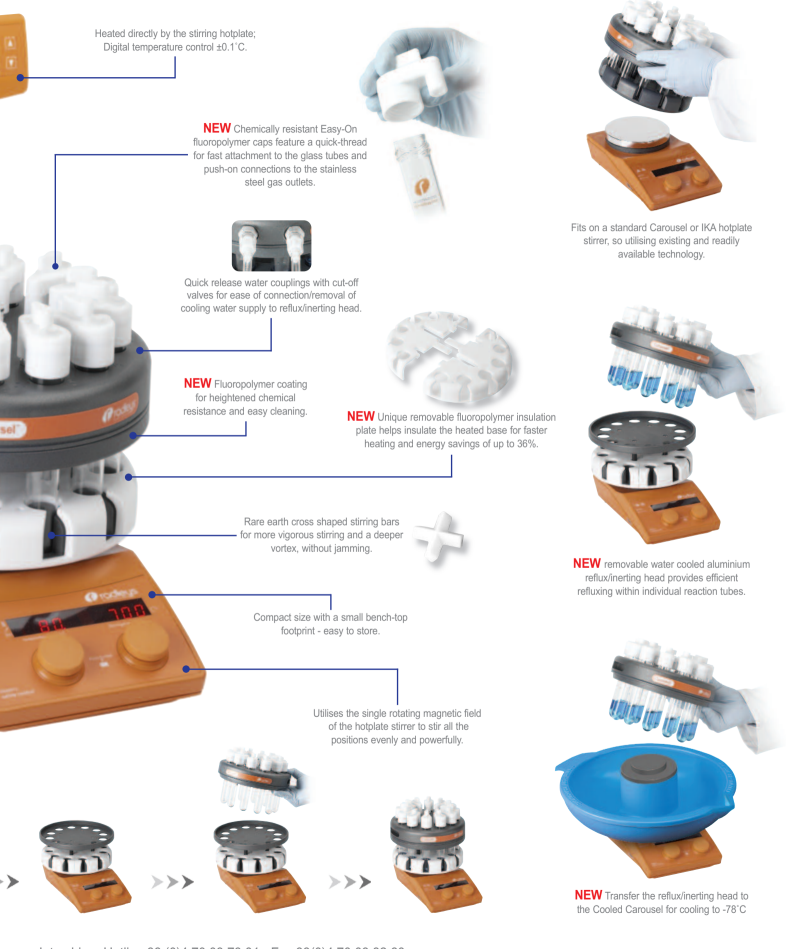
Carousel Stirring Hotplate offers higher temperatures, more powerful stirring and digital control.





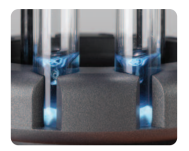






Carousel features and benefits...

The improved Carousel 12 Plus Reaction Station retains all of it's popular features but with a host of new innovations making it even better..



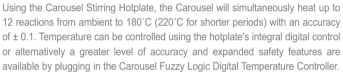
Cost effective personal synthesis station for parallel solution phase chemistry and solid supported reagent based synthesis...

The innovative Carousel 12 Plus is quick to set-up and easy to use; providing heating/cooling, stirring and refluxing with inert gas control of 12 glass reactions tubes (1 to 20ml) simultaneously.



Whether using a single position or all 12, the Carousel is the neat and efficient way to perform your chemistry in the most productive manner. Bringing all the benefits in productivity of parallel synthesis to the individiual chemist at a fraction of the cost of expensive automated systems.





The RR98073 Carousel Temperature Controller allows you to control your reactions by block or solution temperature. Either insert the temperature probe into the block or through the Suba-Seal in the cap, directly into the reaction mixture.



Powerful, even stirring...

The Carousel's patented design ensures powerful and equal stirring at all 12 positions. By placing magnetic stirrer bars equi-distance from the stirring hotplate's centrally located rotating magnet we ensure all positions stir at the same speed. This simple design coupled with a range of high performance stirring bars provides magnetic stirring from 50 to 1200rpm.



Efficient refluxing...

The Carousel has an integral water cooled reflux/inerting head that provides efficient cooling to all tubes minimising solvent evaporation and loss. Water circulates inside the head creating a cooling zone in which evaporated vapours cool and condense back into the reaction, removing the need for numerous tall and fragile glass condensers. Quick-release water couplings with integral shut-off valves aid the connection/removal of the water supply and minimise leakages.



Convenient radial gas distribution...

A simple yet effective integral radial gas distribution system in the Carousel reflux/inerting head provides an inert atmosphere for up to 12 tubes. Individual gas tight fluoropolymer Easy-On caps screw directly onto each reaction tube and combine with the radial gas distribution system to provide an inert atmosphere to every tube. Purge your Carousel using a vacuum/gas cycle at the beginning of your experiment for reactions requiring an air or moisture sensitive environment.



Easier to use

Modular







Chemically resistant
Easy-On fluoropolymer
caps feature push-on
connections to the
stainless steel gas outlets.

NEW Easily view your reaction...

The Carousel 12 Plus features viewing slots in the heated base plate that allow an excellent view of your tube contents during synthesis. The vertical slots allow natural light into your reaction so you can see any changes of state, and be certain your stirring is adequate. The Carousel's circular design allows you to easily rotate the unit providing access to all the tubes without having to lean into the fume cupboard.

TI

NEW Easy-On fluoropolymer caps...

The fluoropolymer reaction caps are an essential component of the Carousel system. Manufactured from a chemically resistant fluoropolymer the caps are attached to the reaction tube using a quick-thread and feature an Easy-On push connection to the radial gas system. The caps feature an on/off valve for isolation and removal from the inert gas system. A replaceable silicone Suba-Seal septum allows the addition or removal of samples or reagents from the tube using a suitable syringe.



Durable glass reaction tubes...

Glass reaction tubes for the Carousel are manufactured from the highest quality, heavy walled borosilicate glass. The reaction tubes are precision engineered to maximise the heat transfer from the heated based and cooled reflux head, essential in creating a parallel environment for all reactions. The reaction tubes have a a reaction volume of 5 to 20ml (1ml with the reduced volume tubes).

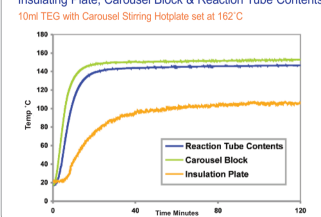


NEW Insulating plate improves heating and energy efficiency...

The Carousel now features a unique fluoropolymer insulating plate which helps retain thermal energy for faster heating and energy efficiency. The 2-piece plate sits over the Carousel's heated base and acts as a barrier to heat loss; studies show the Carousel uses 36% less energy reaching the same temperatures than its predecessor. The plate also helps protect the user from temperature extremes.



Insulating Plate, Carousel Block & Reaction Tube Contents





NEW Removable reflux/inerting head...

The Carousel features an innovative removable reflux/inerting head that allows the removal of the head with the tubes in situ. This allows the reflux/inerting head to be easily transferred between the heated base, stand and cooling reservoir, providing the user with maximum flexibility.



NEW Chemically resistant fluoropolymer coating...

The Carousel's fluoropolymer coating offers heightened chemical resistance, minimises the effects of chemical attack and makes the surface easier to clean and keep free from contamination.



Central quick release inlet/outlet for vacuum and gas allow reactions under an inert atmosphere.

Carousel 12 Plus Accessories...

Stirring bars, septa, reaction tubes, caps, racks...









RR98096









RR98070





RR98071 RR98075



RR98113



PTFE magnetic stirring bars...

- RR98091 The popular Medium Cross Shaped Rare Earth Stirring Bar contains strong rare earth magnets, it creates a deep vortex and is ideal for stirring resins and viscous samples.
- RR98096 & RR98097 Elliptical Rare Earth Stirring Bars facilitate powerful stirring with good vortex even in the viscous samples, available in both small and large size.
- RR98070 & RR98071 Octagonal Stirring Bars are general purpose stirring bars, available in both small and large size.
- RR98075 Small Cross Shaped Stirring Bar create a vortex at slow speeds,
- RR98113 Medium Cylindrical Rare Earth Stirring Bar a small powerful general purpose stirring bar.
- RR98095 Stirring Bar Evaluation Kit contains 3 of each above 7 stirring bars styles and a selection of others, allowing you to identify the best stirring bar for your application.
- RR98094 PTFE Stirring Bar Retriever allows you to retrieve stirring bars from reaction tubes, 350mm long.
- RR98114 PTFE Stirring Bar Restrainer allows you to restrain your stirring bar with your tube when dispensing liquids.

Silicone and Viton Suba-Seals...

Reaction caps feature a replaceable septa that allows the addition of reagents or removal of samples using a syringe. All septa are silicone as standard but a Viton alternative is also available.

- RR98076 Silicone Suba-Seal for caps, pk 100
- RR98176 Viton Suba-Seal for caps, pk 100







These 24 øx 150mm tubes are manufactured from heavy walled borosilicate glass and feature a unique quick-thread for fast attachment to the caps. The RR91080 reaction tubes have a reaction volume of 5 to 20ml and are available in packs of 6 or 12 tubes. The RR91088 reduced volume tube has a working volume of 1 to 5ml. Reduced volume tubes are tapered to 16mm OD on the lower portion. The reduced volume tubes require use of the RR91089 aluminium insert to reduce the well size accordingly.



- RR91081 Quick-Thread Glass Reaction Tube. pk 12
- RR91088 Quick-Thread Reduced Volume Reaction Tube, pk 6
- RR91089 Carousel 12 Plus Reduced Volume Aluminium Inserts, pk 6



Fluoropolymer caps and glass tubes provide an inert, gas tight seal.



Manufactured from chemically resistant fluoropolymer the caps are attached to the reaction tube using a quick thread and feature an Easy-On push connection to the radial gas system. The RR91070 caps feature a Suba-Seal septa and on/off valve for isolation and removal from the inert gas system. The RR91072 Easy-On storage cap features the quick-thread and Suba-Seal septa but with no sidearm or valve. Caps feature a replaceable Nitrile o-ring with an optional Viton replacement.

- RR91070 Easy-On Cap with valve, pk 6
- RR91072 Easy-On Storage Cap, pk 6

Tube racks - zinc plated wire...

- RR98901 Zinc Plated Wire Rack for 36 x 24mm Tubes
- RR98902 Zinc Plated Wire Rack for 40 x 24mm Tubes
- RR98903 Zinc Plated Wire Rack for 80 x 24mm Tubes



Lab Marker pen...

Ideal for marking glass, metal and plastics. Writes on wet or dry surfaces.

• RR98906 Black Lab Marker, pk 10



Cooled Carousel 12 Plus...

Offering cost effective low temperature parallel synthesis from ambient down to -78°C...

Upgrade your Carousel to perform cooled chemistry...

The innovative Cooled Carousel 12 Plus resevoir is designed to accept the removable reflux/inerting head from the Carousel 12 Plus; allowing for the reaction tubes be be easily and rapidly transferred between heating and cooling bases.

- Simultaneously performs up to twelve cooled and stirred reactions to -78°C, with a working volume of 1ml to 20ml per tube.
- Fits directly on to a standard Carousel or IKA stirring hotplate.
- Utilises the single rotating magnetic field of the stirring hotplate to stir all the positions evenly and powerfully.
- Robust HDPE cooling reservoir is compatible with a wide range of cooling mixtures, including dry-ice/acetone for manually controlled cooling from ambient down to -78°C
- Features a unique non-drip spout and ergonomically designed handle for easy disposal of waste solvents.
- Insulated foam core maintains low temperatures for long periods, whilst protecting the stirrer from freezing. Also reduces condensation and ice formation on outer surfaces.
- HDPE lid keeps your reaction cooler for longer, minimises condensation and ice formation on your tubes (maintaining visibility of the contents) and prevents spitting from the cooling mixture.
- The robust HDPE reservoir is virtually unbreakable.



Carousel 12 Plus Stand...

The Carousel stand is designed to support the reflux/inerting head either with or without reaction tubes.

The heavy duty metal stand is fluoropolymer coated for improved chemical resistance and ease of cleaning. The integral drip tray catches any dripping condensation from tubes and gives excellent stability.

- · Use between reactions.
- · Use when loading tubes.
- · Use for reactions that require rapid air cooling.









Carousel 12 Plus Systems

Everything you need in convenient easy to order systems...

Carousel 12 Plus - Basic System 1

RR91091

Carousel 12 Plus Basic System

1 x RR91030 Carousel 12 Plus Reaction Station 1 x RR91080 Quick-Thread Glass Reaction Tube, pk 6 1 x RR91081 Quick-Thread Glass Reaction Tube, pk 12

1 x RR98091 Cutck-Tiffead Glass Reaction Tube, px 12 2 x RR91070 Easy-On Fluoropolymer Cap, pk 6 1 x RR98070 Octagonal Stirring Bar 13mm, pk 20 1 x RR98091 Cross Shape Stirring Bar 16.5mm RE, pk 20 1 x RR98094 PTFE Magnetic Stirring Bar Retriever 350mm 1 x RR98095 PTFE Magnetic Stirring Bar Evaluation Kit, pk 30

1 x RR98076 Silicone Suba Seals for All Caps, pk 100 1 x RR98901 Zinc Plated Wire Rack for 36 x Tubes

Carousel 12 Plus - Standard System 2 (with stand, stirring hotplate and temp. controller)

RR91092

Carousel 12 Plus Standard System

1 x RR91030 Carousel 12 Plus Reaction Station

1 x RR91030 Carouser 12 Prus Reaction Station 1 x RR91080 Quick-Thread Glass Reaction Tube, pk 6 1 x RR91081 Quick-Thread Glass Reaction Tube, pk 12

2 x RR91070 Easy-On Fluoropolymer Cap, pk 6 1 x RR98070 Octagonal Stirring Bar 13mm, pk 20

1 x RR98091 Cross Shape Stirring Bar 16.5mm RE, pk 20 1 x RR98094 PTFE Magnetic Stirring Bar Retriever 350mm

1 x RR98095 PTFE Magnetic Stirring Bar Evaluation Kit, pk 30 1 x RR98076 Silicone Suba Seals for All Caps, pk 100

1 x RR98901 Zinc Plated Wire Rack for 36 x Tubes

1 x RR91038 Carousel 12 Plus Stand

1 x RR98072 Carousel Stirring Hotplate 230v UK Plug

1 x RR98073 Carousel Temperature Controller

Choose this system if you want to perform heated and cooled reactions...

Carousel 12 Plus - Complete System 3 (heated and cooled system)

RR91093

Carousel 12 Plus Complete System

1 x RR91030 Carousel 12 Plus Reaction Station

1 x RR91080 Quick-Thread Glass Reaction Tube, pk 6 1 x RR91081 Quick-Thread Glass Reaction Tube, pk 12

2 x RR91070 Easy-On Fluoropolymer Cap, pk 6

1 x RR98070 Octagonal Stirring Bar 13mm, pk 20

1 x RR98091 Cross Shape Stirring Bar 16.5mm RE, pk 20

1 x RR98094 PTFE Magnetic Stirring Bar Retriever 350mm 1 x RR98095 PTFE Magnetic Stirring Bar Evaluation Kit, pk 30

1 x RR98076 Silicone Suba Seals for All Caps, pk 100

1 x RR98901 Zinc Plated Wire Rack for 36 x Tubes

1 x RR91038 Carousel 12 Plus Stand

1 x RR98072 Carousel Stirring Hotplate 230v UK Plug 1 x RR98073 Carousel Temperature Controller

1 x RR91040 Carousel 12 Plus Cooling Reservoir & Lid

1 x RR99905 Digital Thermometer (-250C to +400C) & 200mm Probe

1 x RR99908 Dry Ice Scoop

Carousel 12 Plus

Carousel 12 Plus Heated

RR91030 C

Carousel 12 Plus Reaction Station

1 x RR91032 Carousel 12 Plus Reflux/Inerting Head 1 x RR91034 Carousel 12 Plus Heating Base 1 x RR91036 Carousel 12 Plus Insulating Plates, pair

Carousel 12 Plus Cooled

RR91040

Carousel 12 Plus Cooling Reservoir and Lid

Carousel 12 Plus Components

RR91032 Carousel 12 Plus Reflux/Inerting Head
RR91034 Carousel 12 Plus Heating Base
RR91036 Carousel 12 Plus Insulating Plates, pair
RR91038 Carousel 12 Plus Stand
RR91041 Carousel 12 Plus Cooling Lid

Carousel 12 Plus Accessories & Spare Parts

Caps & Tubes

RR91070 Easy-On Fluoropolymer Cap, pk 6
RR91072 Easy-On Fluoropolymer Storage Cap, pk 6
RR98076 Silicone Suba-Seals for All Caps, pk 100
RR98176 Viton Suba-Seals for All Caps, pk 100

RR91080 Quick-Thread Glass Reaction Tube 24 ø x 150mm, pk 6
RR91081 Quick-Thread Glass Reaction Tube 24 ø x 150mm, pk 12
RR91088 Quick-Thread Reduced Volume Tube 24 ø x 150mm, pk 6
RR91089 Carousel 12 Plus Reduced Volume Inserts, pk 6

PTFE Magnetic Stirring Bars

Octagonal Stirring Bar 13mm, pk 20 RR98070 Pivot Ring Stirring Bar 12 x 6mm, pk 40 RR98071 RR98075 Cross Shape Stirring Bar 10mm, pk 40 RR98091 Cross Shape Stirring Bar 16.5mm RE, pk 20 Elliptical Stirring Bar 10mm RE, pk 40 RR98096 Elliptical Stirring Bar 15mm RE, pk 20 RR98097 RR98113 Cylindrical Stirring Bar 12mm RE, pk 20 RR98094 PTFE Magnetic Stir Bar Retriever 350mm RR98095 PTFE Magnetic Stir Bar Evaluation Kit, pk 30 RR98114 Stirring Bar Restrainer

Stirring Hotplates

RR98072 Carousel Stirring Hotplate 230v UK Plug
RR98072/EURO Carousel Stirring Hotplate 230v Euro Plug
RR98072/JAP Carousel Stirring Hotplate 110v Japanese Plug
RR98072/SWISS Carousel Stirring Hotplate 240v Swiss Plug
RR98072/USA Carousel Stirring Hotplate 115v US Plug

Temperature Controller

RR98073 Carousel Temperature Controller
RR98120 Spare S/Steel Sensor for Temp Controller
RR98121 Glass Coated Sensor for Temp Controller
RR98122 PT1000 Temperature Sensor 230x3mm
RR98102 1 Metre Extension Cable - Remote Temp Sensing
RR98123 ETS-D6 Temperature/pH Controller

Racks & Other Accessories

RR98901 Zinc Plated Wire Rack for 36 x 24mm Tubes
RR98902 Zinc Plated Wire Rack for 40 x 24mm Tubes
RR98903 Zinc Plated Wire Rack for 80 x 24mm Tubes
RR98906 Black Lab Marker, pk 10

Spare Parts & Replacement O-rings

RR98160 O-Rings for Caps - Viton 24mm, pk 100 RR98060 O-Rings for Caps - Nitrile 24mm (standard), pk 100 RR91060 Nitrile O-Rings 4mm Gas Outlet - Bottom, pk 50 RR91061 Nitrile O-Rings 3mm Gas Outlet - Top, pk 50 RR91062 Viton O-Rings 4mm Gas Outlet - Bottom, pk 50 RR91063 Viton O-Rings 3mm Gas Outlet - Top, pk 50 RR91065 Quick Release Male Body Coupling No Shut-off RR91066 Quick Release Barbed Coupling No Shut-off Quick Release Barbed Coupling + Shut-off, pk 2 RR99062 RR99063 90 Elbow Quick Release Barbed Coupling + Shut-off, pk 2 RR99065 Quick Release Male Body Coupling + Shut-off, pk 2

Cooled Carousel 12 Plus Accessories

RR99905 Digital Thermometer (-250C to +400C) and 200mm Probe

RR99906 Digital Thermometer (-250C to +400C)

RR99907 200mm Temperature Probe

RR99908 Dry Ice Scoop

RR99909 Cold Temperature Apron 1060mm long, Waterproof

RR99910 Protective Face Shield

RR98024 Protective Cold Temperature Gloves

RR71505 Cooling Protection Kit

1 x RR99909 Cold Temperature Apron 1060mm long, Waterproof

1 x RR99910 Protective Face Shield

1 x RR98024 Protective Cold Temperature Gloves

Visit www.radleys.com to find your local distributor

Improving the productivity of your chemistry...

As a dynamic organisation, Radleys are able to react to the needs of the exciting and constantly developing world of chemistry. Our specific areas of expertise are focused on apparatus and consumables for synthesis, purification, evaporation and work-up. Products that are at the cornerstone of your chemistry program.



