



NEW
30 & 35 L
Vessels

Reactor-Ready™ Pilot Lab Reactor



Innovative reaction work station for jacketed
glass reaction vessels from 5 to 35 litres

Improving the productivity of your chemistry

Reactor-Ready Pilot Lab Reactor

Replace multiple reactor set-ups with a single, universal, pilot scale system that accepts vessels from 5 to 35 litres

Accepts single jacketed vessels of 5, 10, 15, 20, 30 and 35 litres and vacuum jacketed vessels of 5 and 10 litres

5 Litre Single Jacketed Vessel



5 Litre Vacuum Jacketed Vessel



10 Litre Single Jacketed Vessel



10 Litre Vacuum Jacketed Vessel



15 Litre Single Jacketed Vessel



20 Litre Single Jacketed Vessel



30 Litre Single Jacketed Vessel



35 Litre Single Jacketed Vessel



A choice of popular stirrer paddles



PTFE Anchor Stirrer

PTFE Retreat Curve Stirrer

PTFE Turbine or Propeller Stirrer

Convenient vessel kits make buying vessels and accessories easy and cost effective



Simple Stirrer Alignment

- 4 axis stirrer adjustment
 - Slide and glide
 - Set and lock

Unique PTFE Vessel Clamp

- Self centering
- Quick release
- Change vessels in minutes

Thermofluid Manifolds

- Easy connection
- Easy drain down
- Reduces stress on vessel sidearms

Hose Couplings

- Chemical resistant PEEK
 - Quick release
 - Connect in seconds
 - 20mm ID for good heat exchange





Change to Reactor-Ready Pilot

It saves space, time, money and improves your chemistry

Universal Stirrer Support

- Accepts all leading brands of overhead stirrer

Patented Stirrer Coupling

- Drop in
- No tools
- No fuss

Jacketed Vessels

- Single jacketed 5 to 35 litres
- Vacuum jacketed 5 and 10 litres
 - Zero dead space drain
 - Ratio 1.25 to 1

Custom Vessels

- To your specific size and style
 - In-house manufacturing
 - Mimic plant scale geometry

Lower Support Plate

- Required for 30 and 35 litre vessels
- Easily adjustable without tools



Compact, Mobile Framework

- Corrosion resistant stainless steel, anodised aluminium or powder coated steel
- Both castors and feet supplied with all units

Reactor-Ready Pilot includes all of the features of the popular benchtop Reactor-Ready (100 ml to 5 litres)



Optional AVA Lab Control Software allows you to log and control ancillary devices



Data Hub

Compatible with all leading brands of circulator and thermoregulator



Compatible with leading brands of overhead stirrer



Reactor-Ready Pilot

Swap reaction vessels in minutes, NOT hours

Reactor-Ready Pilot is designed as a universal reactor work station that can be used for different vessel sizes and different projects. Reactor-Ready Pilot is ideal for process development, scale-up, pilot and kilo labs.

The beauty of Reactor-Ready Pilot is that this one reactor work station can replace many, saving you money and fumehood space.



Features include

- Rapid vessel exchange with quick-release vessel clamp and wide bore hose couplings.
- Range of single jacketed vessels - 5, 10, 15, 20, 30 and 35 litres.
- Range of vacuum jacketed vessels - 5 and 10 litres.
- Vessels manufactured at 1.25 to 1 ratio of internal height to diameter to mimic plant scale reactors.
- DN200 vessel flange.
- Accepts all leading brands of overhead stirrer and allows easy, tool free adjustment.
- Compact stainless steel framework accepts all vessel sizes.
- Self aligning stirrer coupling engages without the need for tools.
- Temperature range: -70 °C to +230 °C (thermofluid temperature).
- Innovative hose manifolds allow easy thermofluid drain down.
- Wide range of accessory glassware including condensers, dropping funnels etc.
- Optional software allows you to log and control 3rd party devices.

Patented vessel clamp allows rapid vessel exchange without tools

- Clamp design allows vessel to be supported and clamped by a single operator in less than a minute.
- Use the same clamp to hold all vessel sizes; plus the vessels remain supported even when the clamp is unlocked.



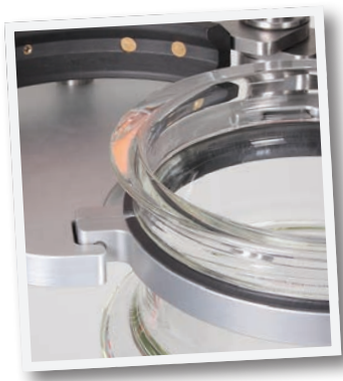
Anodised aluminium vessel support collar with PTFE liner

Vessel Support Collar aids vessel loading

- Reactor-Ready Pilot uses a robust support collar, which securely locates into a dedicated 'step' on the neck of each vessel, which then allows vessels to be changed like a cartridge.
- The solid aluminium collar locks securely into the support plate on the framework and allows the vessel to remain supported, even when not clamped.
- Vessel exchange is tool free and can be undertaken by one person.

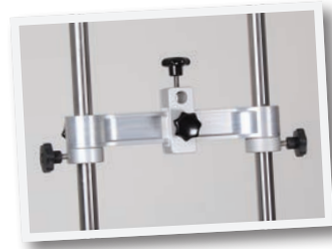
Unique Self aligning Stirrer Coupling saves time when changing vessels

- Patented drop-in stirrer coupling engages easily without the need for tools.
- Simply lower the stirrer coupling to engage with the stirrer guide below.
- The stainless steel stirrer coupling will fit in any standard stirrer chuck.
- The non-slip design ensures powerful stirring.



I-beam Support allows the Stirring Motor to be positioned with ease

- I-beam allows the stirrer drive to be raised or lowered without needing to remount the stirrer.
- Adjustable safety stop collars located below the I-beam allow the user to lower the stirrer motor to a set position for ease of operation and safety.
- Reactor-Ready Pilot accepts all leading brands of motor or air-powered overhead stirrer with support rods up to 16mm in diameter.



Whip-free stirrer guide

- The Reactor-Ready Pilot's PTFE stirrer guide screws directly on to the lid and features a unique extended support to reduce stirrer whip.
- The stirrer guide is chemically inert, gas tight and suitable for work under vacuum.



PTFE Stirrer Guide reduces stirrer shaft whip



Quick Release wide bore PEEK Hose Couplings

- Operates over the temperature range -70 °C to +230 °C (thermofluid temperature).
- Quick release, screwthread design allows rapid exchange of vessels without the use of tools.
- Simply tighten by hand for a leak tight seal.
- PEEK with Viton O-rings ensures all wetted parts are chemically resistant.
- Lightweight, metal free design prevents chipping and minimises strain on the glass fitting.
- Insulated hoses have a 20mm ID, maximising flow and heating/cooling performance.
- Low thermal conductivity of PEEK reduces frosting when cooling.



Hose Manifolds allow easy Thermofluid drain down

- The inlet and outlet hoses from the Reactor-Ready Pilot vessel connect to manifolds attached to the framework.
- These manifolds serve two important functions:
 - a. Support the hose running from the vessel, thereby eliminating stress on the glass sidearm.
 - b. Allow thermofluid drain down which provides a quick and clean method of removing the thermofluid from the vessel jacket when changing vessels.
- By opening the venting valve on the (upper) outlet manifold, thermofluid drains from the vessel back to the thermoregulator under gravity (where there is adequate space).
- Also opening the drain tap on the (lower) inlet manifold allows drainage to an external reservoir.



Compact, mobile framework

- One universal framework accepts all vessels sizes.
- Fits in a standard walk-in fumehood.
- Manufactured from chemically resistant stainless steel, anodised aluminium with a powder coated steel base.
- Comes with locking wheels and adjustable feet allowing the system to be fixed or mobile.
- Adjustable bracing bars on the rear of the framework, combine with a built-in spirit level in the top of the support plate to allow precise levelling.
- A Lower Support Plate is required for use with 30 and 35 litre vessels. This plate can be raised and lowered without the use of tools.
- A range of suitable clamps and supports are available to hold accessory glassware and probes.
- Height reduction kits are also available for locations where fumehood height may be restricted.



Reaction Vessels

Jacketed and vacuum jacketed from 5 to 35 litres

Features include

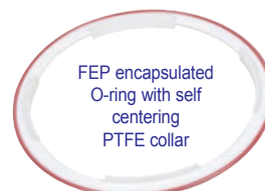
- Precision engineered borosilicate glass vessels with DN200 flange.
- Double or vacuum jacketed vessels provide superior performance for heating and especially cooling.
- Process or dish shaped vessels feature a 1.25 to 1 ratio to mimic geometry of plant scale reactors.
- Wide bore 20mm ID sidearms are positioned tangentially and offer excellent flow and thermal transfer.
- DN200 ground and polished flat flange combines with the FEP encapsulated O-ring and our unique self centering PTFE collar to offer a leak-tight seal between the vessel and lid.

Vessels feature V5 Zero Dead Space Drain Piston

- Exclusive piston design prevents over-tightening that can cause glass breakage.
- Piston design allows quick and safe removal, eliminating the cleaning and assembly problems associated with other pistons.
- Glass filled PTFE pistons operate across the full thermofluid temperature range -70 °C to +230 °C.
- Pistons are interchangeable between vessels with a full range of replacement parts and FEP O-rings.
- We recommend using Chemraz O-rings for temperatures above +150 °C.
- The large 25mm bore pistons minimise sample hold-up and are ideal for slurries.



Glass filled PTFE piston with FEP encapsulated O-rings



FEP encapsulated O-ring with self centering PTFE collar

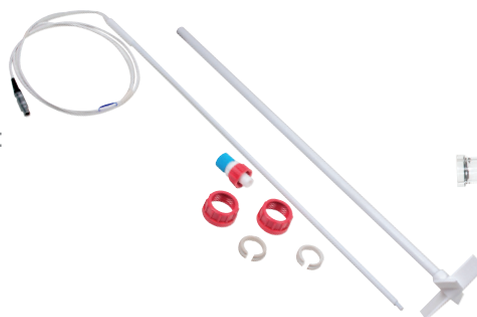
Reaction Vessel Kits

Reaction Vessel Kits make ordering vessels and popular accessories simple and more cost effective

Reaction Vessel Kits

These cost effective vessel kits include the vessel and accessories you need to get started. The Pt100 probe and turbine stirrer are matched to the vessel size. Kit includes:

- Reaction Vessel
- PTFE Turbine Stirrer
- Sidearm Couplings
- Pt100 PTFE Temperature Probe with Lemo Connector
- PTFE Temperature Probe Adapter



Reaction Vessel Specifications

Jacketed and vacuum jacketed vessels with dish shaped bottom, feature a 1.25 to 1 ratio of internal height to diameter to mimic the geometry of plant scale reactors

Single jacketed

Wide flange, tangential sidearms for rapid thermal transfer.



	5 litre Single Jacketed Vessel	10 litre Single Jacketed Vessel	15 litre Single Jacketed Vessel	20 litre Single Jacketed Vessel	30 litre Single Jacketed Vessel	35 litre Single Jacketed Vessel
Cat No. (Reaction Vessel Only)	RR235050	RR235100	RR235150	RR235200	RR235300	RR235350
Cat No. (Reaction Vessel Kit)	RR220005	RR220015	RR220025	RR220035	RR220045	RR220050
Nominal Capacity	5 Litres	10 Litres	15 Litres	20 Litres	30 Litres	35 Litres
Internal Diameter	180mm	240mm	260mm	290mm	340mm	340mm
External Diameter	250mm	300mm	315mm	350mm	415mm	415mm
Jacketed Height	230mm	300mm	325mm	363mm	378mm	433mm
External Height (piston open)	510mm	590mm	620mm	660mm	710mm	760mm
Thermofluid Jacket Volume	4.6 Litres	6.2 Litres	5.7 Litres	9.8 Litres	12.4 Litres	14 Litres
Heat Transfer Area	0.16m ²	0.27m ²	0.31m ²	0.38m ²	0.45m ²	0.52m ²
Flange	DN200	DN200	DN200	DN200	DN200	DN200
Sidearm	20mm ID	20mm ID	20mm ID	20mm ID	20mm ID	20mm ID
Piston	25mm ID	25mm ID	25mm ID	25mm ID	25mm ID	25mm ID
Piston Run-off	B24/29	B24/29	B24/29	B24/29	B24/29	B24/29

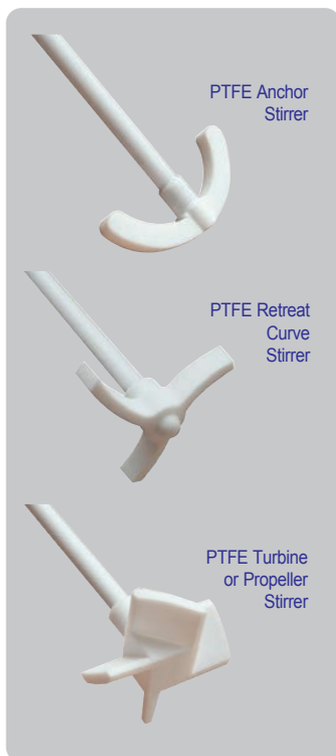
Vacuum jacketed

Provides transparent insulation for reduced frosting and improved contents visibility.



	5 litre Vacuum Jacketed Vessel	10 litre Vacuum Jacketed Vessel
Cat No. (Reaction Vessel Only)	RR235052	RR235102
Cat No. (Reaction Vessel Kit)	RR220010	RR220020
Nominal Capacity	5 Litres	10 Litres
Internal Diameter	180mm	240mm
External Diameter	300mm	350mm
Jacketed Height	225mm	300mm
External Height (piston open)	530mm	610mm
Thermofluid Jacket Volume	3.9 Litres	5.4 Litres
Heat Transfer Area	0.16m ²	0.27m ²
Flange	DN200	DN200
Sidearm	20mm ID	20mm ID
Piston	25mm	25mm
Piston Run-off	B24/29	B24/29





PTFE stirring shafts

Reactor-Ready Pilot is offered with a choice of PTFE Stirring Shafts: Anchor, Retreat Curve and Turbine or Propeller styles

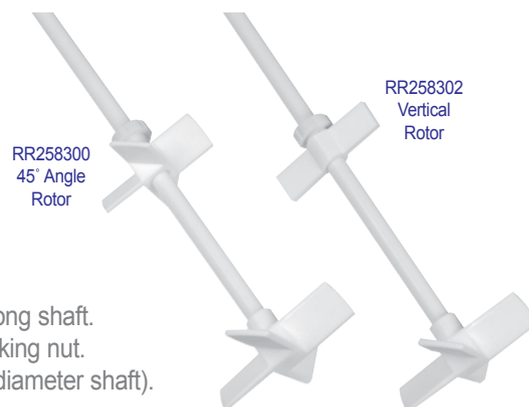
- Chemically inert PTFE rotors moulded onto a 16mm \varnothing PTFE shaft with metal core.
- A PTFE Turbine Stirring Shaft is included as standard with all 'Reaction Vessel Kits'.
- Custom stirrer designs available on request.

PTFE Stirrer guide

- All Stirring shafts are designed to provide whip free stirring when used with the Reactor-Ready Pilot PTFE stirrer guide.
- The stirrer guide is chemically inert, gas tight and suitable for work under vacuum.

PTFE Adjustable Secondary Rotors

- Secondary rotors can be positioned anywhere along shaft.
- Chemically inert PTFE with glass filled PTFE locking nut.
- RR258300 - 4 blade 45° Angle Rotor (for 16mm diameter shaft).
- RR258302 - 2 Blade Vertical Rotor.



Temperature Probes & Baffles

Pt100 PTFE temperature probes

- Fitted with LEMO Plug.
- Measuring temperature across the range: -180 °C to +280 °C.
- Fully encapsulated in PTFE with a stainless steel core for rigidity, but can be bent.
- RR145000 - probe body 600mm x 9mm diameter for 5 to 10 L vessels.
- RR146000 - probe body 700mm x 9mm diameter for 15 to 35 L vessels.
- RR140015 - B19 temp. probe adapter (holds probe securely in the lid, allowing vertical adjustment).

PTFE Baffle and baffles with integrated temperature probes

- Designed to improve agitation and promote thorough mixing.
- Fully encapsulated in PTFE with a stainless steel core for rigidity.
- 16mm diameter body, with 35mm wide baffle head. Available in 600mm and 700mm body lengths.
- Available with or without built-in Pt100 temperature probe.
- RR257000 - PTFE Baffle, 16mm OD Shaft, 35mm x 600mm long.
- RR257002 - PTFE Baffle, 16mm OD Shaft, 35mm x 700mm long.
- RR257004 - Pt100 PTFE Baffle Probe + LEMO, 16mm OD Shaft, 35mm x 600mm long.
- RR257006 - Pt100 PTFE Baffle Probe + LEMO, 16mm OD Shaft, 35mm x 700mm long.
- B24, B29 and B34 PTFE compression fittings available to hold baffles.

Drip Tray/Bund

- A chemically resistant polypropylene designed to catch any spills and vessel contents in case of breakage.
- Available in 7, 22, 45 and 55 litre capacities.
- Slides easily onto the Reactor-Ready Pilot base.



Reflux Divider Kits

Reflux divider kits allow condensed vapours to be either refluxed back into the reactor or diverted into a separate receiving vessel

- Can be used to perform solvent swaps or distillations.
- Choice of receiving flasks 500ml, 1, 2 and 5 litre. All receiver flasks feature three necks, decanting stopcock and are suitable for stacking. Receiver flasks must be ordered separately.
- Reflux divider kits are available with optional vapour temperature sensor.



Reactor-Ready Pilot with
RR239202 Reflux Divider Kit and two
RR139326 1000ml Receiver Flasks

RR239200 - Pilot Reflux Divider Kit

RR139320 - Reflux Divider Head, B34 + GL18 fittings
RR139300 - Large Double Coil Rodaviss Condenser 60mm B34 + GL18 + fittings
RR139012 - Right Angle Adapter B34 + GL14 + PTFE fittings
RR139332 - Adapter Rodaviss B24 to GL25
RR139350 - GL25 HT Compression Fitting for 12mm OD Tubing
RR139354 - PTFE Tubing 10mm ID x 12mm OD - 1m length
RR139360 - 3 x Pilot Boss Head - 22-35mm, 8-12mm
RR139372 - 4-Prong Large Clamp - 10mm rod, 30-80mm
RR139376 - Lower Support Ring - 10mm rod, 76mm ID
RR139374 - Universal Clamp Cork Jaws - 10mm rod, 0-80mm

Note: A suitable receiver flask/s RR139324/6/8/30 is required to complete this kit.



RR239201 - Pilot Reflux Divider Kit + Spherical Joint

As above except for following substitutions

RR139420 - Reflux Divider Head B34 to S41 Spherical Joint + GL18 fitting
RR139400 - Large Double Coil Condenser 60mm S41 Spherical Joint to B34 + GL18 fittings

Note: A suitable receiver flask/s RR139324/6/8/30 is required to complete this kit.



RR239202 - Pilot Reflux Divider Kit with Vapour Temperature Probe

RR139322 - Reflux Divider Head, B34 + GL18 fittings + B14 temp port
RR139300 - Large Double Coil Rodaviss Condenser 60mm B34 + GL18 + fittings
RR139012 - Right Angle Adapter B34 + GL14 + PTFE fittings
RR139332 - Adapter Rodaviss B24 to GL25
RR139350 - GL25 HT Compression Fitting for 12mm OD Tubing
RR139354 - PTFE Tubing 10mm ID x 12mm OD - 1m length
RR139133 - Pt100 PTFE Temp. Probe (Reflux Divider Head) + 2m Cable
RR139135 - PTFE Temperature Probe Adapter (B14 for Reflux Divider Head)
RR139360 - 3 x Pilot Boss Head - 22-35mm, 8-12mm
RR139372 - 4-Prong Large Clamp - 10mm rod, 30-80mm
RR139376 - Lower Support Ring - 10mm rod, 76mm ID
RR139374 - Universal Clamp Cork Jaws - 10mm rod, 0-80mm

Note: A suitable receiver flask/s RR139324/6/8/30 is required to complete this kit.



RR239203 - Pilot Reflux Divider Kit with Vapour Temperature Probe + Spherical Joint

As above except for following substitutions

RR139422 - Reflux Divider Head B34 to S41 Spherical + GL18 fittings + B14 temp port
RR139400 - Large Double Coil Condenser 60mm S41 Spherical to B34 + GL18 fittings

Note: A suitable receiver flask/s RR139324/6/8/30 is required to complete this kit.



RR139326
1000ml Receiver
Flask



5 Litre
Reflux
set-up



10 Litre
Reflux
set-up



15 Litre
Reflux
set-up



20 Litre
Reflux
set-up



30 Litre
Reflux
set-up



35 Litre
Reflux
set-up



8 port PTFE Lid with PTFE sockets

Glass Vessel Lids

Precision ground lids with 6 or 7 ports, custom designs available

DN200 Glass Lids fit all Vessel sizes

- DN200 lids Rodaviss conical ground glass joints. Custom lid designs are available on request.
- Rodaviss joints are grease free, will not jam and are interchangeable with ordinary 1-in-10 B and A length tapered conical joints.

RR236000 - 6 Neck DN200 Lid

- 1 x B34 central vertical - stirrer
- 1 x B19 side vertical - probe
- 1 x B24 side vertical - gas purge
- 1 x B29 side vertical - dropping funnel, bubbler
- 1 x B34 side vertical - condenser and reflux
- 1 x B45 side angled - solid additions



RR236002 - 7 Neck DN200 Lid

- 1 x B34 central vertical - stirrer
- 1 x B19 side vertical - probe
- 1 x B24 side vertical - gas purge
- 1 x B29 side vertical - dropping funnel, bubbler
- 2 x B34 side vertical - condenser and reflux
- 1 x B45 side angled - solid additions



PTFE Vessel Lids

Ideal for use with PAT and test probes

The benefits of PTFE lids are:

- Removable PTFE sockets and compression fittings allow for maximum flexibility, simply unscrew and change the fitting to suit your set-up.
- More suitable for PAT and test probes than equivalent glass lids.
- Allows for more ports in a smaller space (8 rather than 6 or 7).
- More robust and less likely to break than glass.
- Less dead space at top of vessel.

Wide range of removable sockets and compression fittings

- Rodaviss 1:10 tapered sockets, allow for better sealing and less need for supports - sizes include: B19, B24, B29, B34 and B45.
- Compression fittings include: 8, 12, 14, 16 and 19mm bore.

RR136200 - 8 port with PTFE sockets

- 1 x B34 central vertical (1½" NPT)
- 1 x B34 side 15° angled (1½" NPT)
- 1 x B45 side 10°x10° compound (1½" NPT)
- 2 x B34 side vertical (1½" NPT)
- 1 x B19 side vertical (¾" NPT)
- 1 x B24 side vertical (¾" NPT)
- 1 x B29 Side vertical (1" NPT)



RR136210 - 8 port without sockets

- 1 x 1½" NPT central vertical
- 1 x 1½" NPT side 15° angled
- 1 x 1½" NPT side 10°x10° compound
- 2 x 1½" NPT side vertical
- 1 x ¾" NPT side vertical
- 1 x ¾" NPT side vertical
- 1 x 1" NPT side vertical



Clamps and Supports

A range of clamps, supports and boss heads to hold your pilot glassware

* Indicates an item is available in other sizes or styles.



RR139372
4-Prong Large
Clamp



RR139366*
Chain Clamp



RR139364
Rubber Belt Clamp



RR139360
Pilot Boss Head



RR139362
Rod Extender



RR139374
Universal Clamp
Cork Jaws



RR139376
Lower Support
Ring

Accessory Glassware

We have been manufacturing scientific glassware for over 50 years. If you don't see what you want, please let us know and we will be happy to quote for a custom option



* Indicates an item is available in other sizes or styles.

RR139300* Large Double Coil Rodaviss Condenser, B34	RR139402* Large Double Coil Condenser 85mm S41 to B34 + GL18 fittings (includes Metal Clip & O-Ring)	RR139304* Graduated Dropping Funnel, Equalising Arm, 2000ml, B29	RR139314* Oil Bubbler, Type 1, B29	RR139081* PTFE Flexible Bellows, B29	RR139316* Solid Additions Funnel, B45 with extended tube	RR139326* 1000ml Receiver Flask 3 x B24 Socket		
RR139424 Metal Clip for S41 Spherical Joints	RR139426 FEP O-Ring for S41 Spherical Joints	RR139420 Reflux Divider Head B34 to S41 + GL18 fitting	RR139422 Reflux Divider Head B34 to S41 + GL18 fittings + B14 temp port	RR139320 Reflux Divider Head B34 + GL18 fitting	RR139322 Reflux Divider Head B34 + GL18 fittings + B14 temp port			
RR139310* Swan Neck Adapter Vertical B29 to Vertical B29	RR139410* Swan Neck Adapter Vertical B29 to Vertical S41	RR139057* Valved Right Angled Liquid Inlet Adapter, B24	RR139137 Run-Off Secondary Valve, B24 to Stopcock	RR139025* Gas Purge Adapter, B24	RR139031* Glass Cone Stopper, B29	RR139091* Adapter Rodaviss, B24 to GL14	RR139041* Reducing Adapter, B29 to B19	RR139037* Enlarging Adapter, B29 to B34
RR139065* PTFE Hose Adapter B24 to 15mm ID	RR139340 Vertical Run-Off Adapter B24 to Plain Stem	RR139011* Right Angle Adapter, B29						

Level 4



Control and log reaction systems with multiple devices



Comprehensive Driver Library

Circulators	Haake Huber Julabo Lauda
Overhead Stirrers	Heidolph IKA Lara CLR Radleys
Temperature Sensors	Generic
Syringe Pumps	Harvard New Era WPI
pH Sensors	Knick Jenway
Peristaltic Pumps	Cole-Parmer Ismatec Heidolph Watson-Marlow
Balances	A&D Denver Mettler Ohaus Precisa Sartorius
Vacuum Pumps	Vacuubrand
Gas Flow Controllers	Bronkhorst
Stirring Hotplates	Heidolph IKA Radleys
Pressure Sensors	Omega
Conductivity Sensors	Knick
Gas Flow Meters	Bronkhorst M+W Instruments

AVA Software - take control of your chemistry

AVA Level 4 controls multi-device jacketed reaction systems

Unattended chemistry for improved productivity

- Automatically log your process data.
- Improve safety and reduce manual errors.
- Control any reactor.



Control multi-device reactions

- Control up to 4 reaction systems with up to 16 devices on one screen.
- Create complex experiments with any number of steps in series or in parallel.
- Pre-program multi-step recipes, with the flexibility to make and track on-the-fly adjustments.
- Interlink devices and set feedback/control loops, end-point conditions and safety limits.

No more manual data logging or manual errors

- Automatically record reaction parameters and log what you do, as you do it.
- Repeat experiments accurately for reproducible and consistent results.
- Create reports in a few clicks or export data as a CSV file for further analysis.
- Share results between users to improve research and collaboration.

Safe unattended chemistry

- Automate cooling during exothermic events.
- Link devices such as balances and pumps for controlled, unattended reagent addition.
- Define safety overrides and cut-off conditions.
- Configure audio and visual alarms.

Control a variety of devices

- AVA includes a library of pre-configured driver files allowing easy integration with a wide range of 3rd party devices.
- Radleys also provide a 'New Driver Configuration Service' if required.



Download & try AVA Software for FREE

Learn how AVA Lab Control Software works - try before you buy

- Simulate control of devices.
- Set up apparatus and control experimental Schedules.
- Share setups and Schedules with other AVA users.
- Analyse results and create reports for real or simulated data.

AVA Care Support

- Free support for 1st year.
- Free set-up and application support.
- Free software updates during support period.

Data Hub - integrate RS232 devices

- The versatile Data Hub enables 3rd party equipment with an RS232 interface to be connected, controlled and logged via the AVA Software.



Control & log your synthesis equipment

AVA software allows you to manage multiple devices easily during complex reactions

Use AVA to safety control and automate your jacketed lab reactor

1. Select your Apparatus setup

- Select Apparatus background that matches your reaction setup.
- Select up to four Apparatus setups.
- Create new or open existing Apparatus templates.

2. Add multiple devices

- Select and name devices.
- Set device parameters and safety limits.
- Link devices for dual control e.g. pump and balance for gravimetric additions.

3. Select Direct or Schedule control

- Control devices directly via the Apparatus Window, or...
- Use the Schedule Window to create experiment profiles e.g. create ramps, plateaus and timed actions.

4. 'Track and Repeat'

- Track what you do, as you do it and record all actions.
- Repeat and refine the Schedule to optimise the experiment.
- This clever feature enables automation of a manual process with ease and without any programming knowledge.

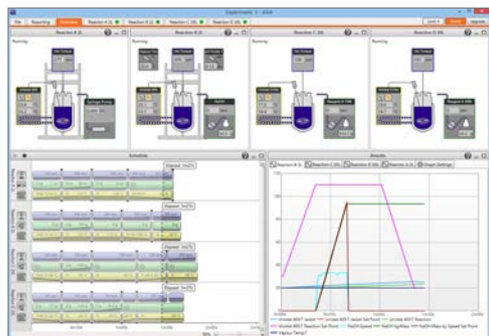
5. Graph data and modify experiments on-the-fly

- View real-time graphs.
- Stop, pause or skip steps and modify experiments mid-run.
- Add or remove steps as the timeline progresses.
- Add notes in the Event Log.

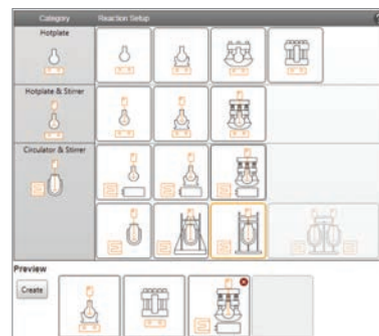
6. Enhanced safety for unattended operation 24/7

- Set individual device warning alarms.
- Set emergency safe conditions or reaction shutdown if a sensor limit is exceeded.
- Create safety feedback loops e.g. control a pump addition by process temperature.
- Set user-definable limits or parameters for all devices.

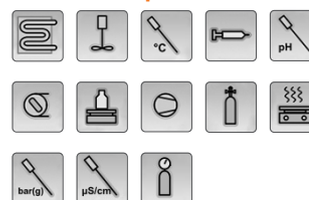
Control up to 4 different reactions in parallel



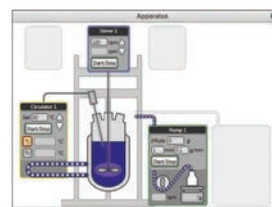
1. Select your Apparatus setup



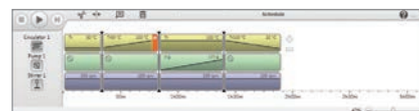
2. Add multiple devices



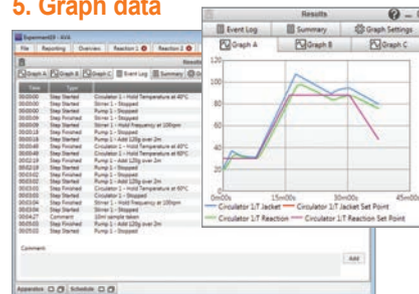
3. Select Direct...



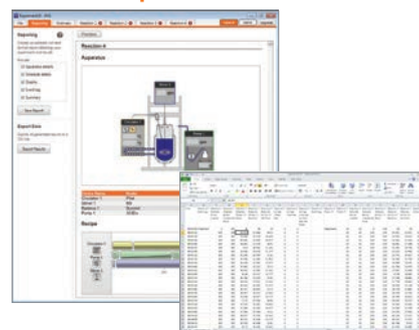
...or Schedule control



5. Graph data



7. Create reports



7. Create reports and share data

- Automatically log and save all data.
- The report wizard creates detailed reports in rich text format (for word processing) or CSV (for spreadsheets).
- Share experiments and results with other AVA users.

How to order Reactor-Ready Pilot

1. Select the Reactor-Ready Pilot Core.



2. Choose the lid you require (custom options available).



3. Choose the Vessel Kits you need.



4. Select the Lower Support Plate if using the 30 or 35 litre vessels



5. Select the overhead stirrer you need.



6. If you need a thermoregulator, hoses, hose adapters, thermofluid or accessory glassware, then select from the accessory list.



7. If you need automation add the AVA Lab Control Software and Data Hub.



Reactor-Ready Pilot in detail

It is the attention to detail and wealth of innovative features that makes Reactor-Ready Pilot so much better



Choice of 6 and 7 port glass and 8 port PTFE DN200 lids.

FEP encapsulated O-ring and unique, self centering PTFE collar to offer a leak-tight seal between the vessel and lid.



Hose Ties allow the insulated hoses to be conveniently sealed and secured when not in use.

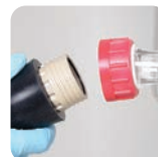
Venting stopcock on the outlet manifold allows quick and easy draining of the thermofluid during vessel exchange.

Thermofluid may be drained back to the thermoregulator or decanted via a fluid drain tap on the inlet manifold.



Insulated, 20mm bore vessel-to-manifold hoses are supported by the manifold and frame; minimising stress on the glass sidearms.

Quick release PEEK coupling allows rapid exchange of vessels without the use of tools. Operates over the thermofluid temperature range -70 °C to +230 °C.

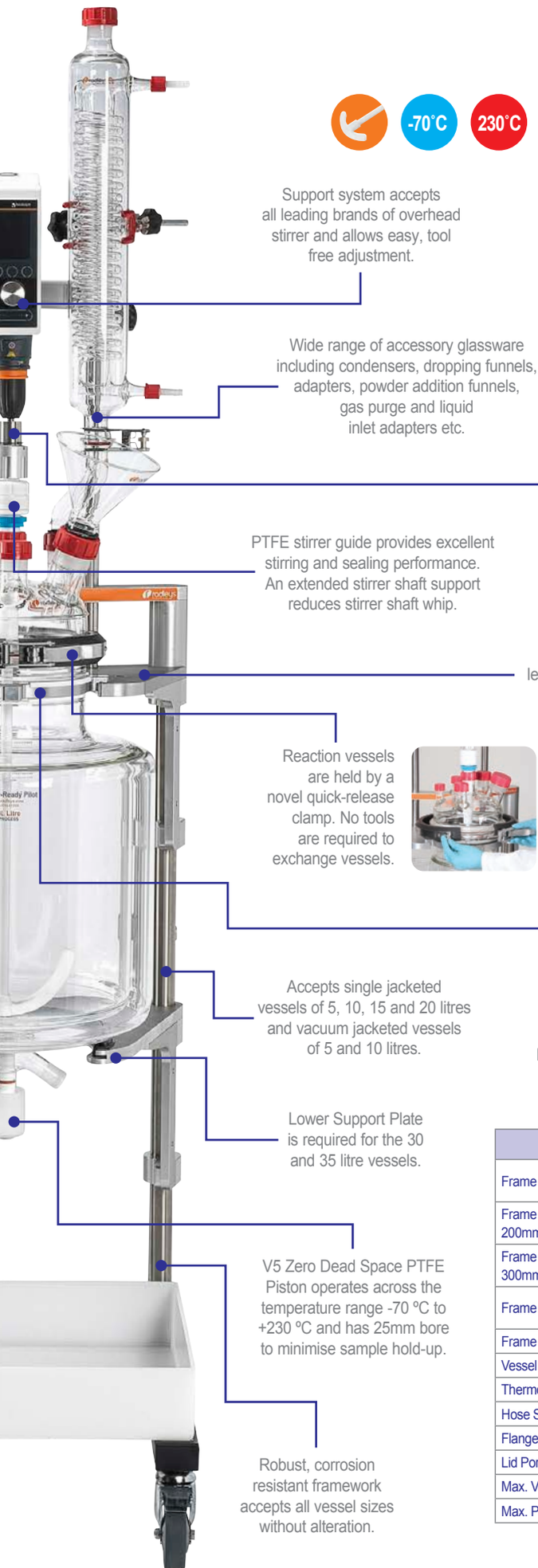


Comes as standard with both locking wheels and feet, allowing the system to be fixed or mobile.



Stirrer support I-beam allows the stirrer drive to be raised and lowered with ease.

Optional Polypropylene drip trays, 7, 22, 45 & 55 litre options.



Support system accepts all leading brands of overhead stirrer and allows easy, tool free adjustment.

Wide range of accessory glassware including condensers, dropping funnels, adapters, powder addition funnels, gas purge and liquid inlet adapters etc.



Patented drop-in stirrer coupling engages easily without the need for tools.

PTFE stirrer guide provides excellent stirring and sealing performance. An extended stirrer shaft support reduces stirrer shaft whip.

Built-in spirit level for precise levelling.



Reaction vessels are held by a novel quick-release clamp. No tools are required to exchange vessels.



Aluminium vessel support collar allows vessels to sit securely in the support plate even when not clamped. Matching 'step' on vessel neck ensures collar sits in correct position.

Accepts single jacketed vessels of 5, 10, 15 and 20 litres and vacuum jacketed vessels of 5 and 10 litres.

Lower Support Plate is required for the 30 and 35 litre vessels.

V5 Zero Dead Space PTFE Piston operates across the temperature range -70 °C to +230 °C and has 25mm bore to minimise sample hold-up.

Robust, corrosion resistant framework accepts all vessel sizes without alteration.

Technical Specifications	
Frame Height	1900mm with wheels (1800mm with feet)
Frame Height with RR210070 200mm Height Reduction Kit	1700mm with wheels (1600mm with feet)
Frame Height with RR210072 300mm Height Reduction Kit	1600mm with wheels (1500mm with feet)
Frame Width	540mm (approx. 880mm with hoses)
Frame Depth	650mm
Vessel fill volume (Litres)	5, 10, 15, 20, 30, 35
Thermofluid temperature range	-70°C to +230°C
Hose Size and Bore	M30, 20mm ID
Flange Size	DN200 flange
Lid Ports	6 or 7 ports
Max. Vacuum	10 mbar
Max. Pressure	0.5 Bar

Reactor-Ready Pilot Core System includes

- Base frame, support rods, vessel clamp, i-beam and stirrer support bosses.
- Vessel to manifold insulated hoses with quick-release connections.
- Lower inlet manifold with drain.
- Upper outlet manifold with vent.
- PTFE Stirrer guide.
- Stainless steel stirrer drive coupling.
- One aluminium vessel support collar.
- FEP flange O-ring and PTFE centering collar.



Reaction Vessel Kits make ordering vessels simple and more cost effective

These cost effective Vessel Kits include the vessel and accessories you need to get started. The Pt100 probe and turbine stirrer included in each kit are matched to the vessel size. Each Vessel Kit includes:

- Reaction Vessel with PTFE Piston.
- Sidearm Couplings.
- Pt100 PTFE Temperature Probe with Lemo Connector.
- PTFE Temperature Probe Adapter.
- PTFE Turbine Stirrer.





Value 200

Value 400



Precision 200

Precision 400

Hei-Torque Overhead Stirrers - *powerful stirring*

The powerful Hei-Torque range can accomplish the most demanding mixing tasks whilst providing the highest safety



Stirrer models include

- Powerful stirring from 10 to 2000 rpm.
- Available with basic (Value) or advanced (Precision) features, and a choice of 200 or 400 Ncm torque.
- Intuitive touch panel for easy operation, safe start and stop to avoid accidental start-up.
- New features for Precision range: set speed limit, adjustable acceleration, set a torque limit.
- New unique Quick-chuck for immediate and convenient 'one-hand' impeller changes, without tools.

	Hei-Torque Value 200	Hei-Torque Value 400	Hei-Torque Precision 200	Hei-Torque Precision 400
Power rating, motor input/output (W)	120/80	150/90	120/80	150/90
Number of gears	1	2	1	2
Speed range (rpm)	10 to 2000	10 to 400 and 200 to 2000	10 to 2000	10 to 400 and 200 to 2000
Speed indicator	digital monochrome 2.4"	digital monochrome 2.4"	digital colour 3.2"	digital colour 3.2"
Speed control	electronic	electronic	electronic	electronic
Torque, maximum (Ncm)	200	400	200	400
Torque indicator (Ncm)	symbol	symbol	precise value	precise value
Viscosity up to (mPa s)	100,000	250,000	100,000	250,000
Stirring cap. H ₂ O max. (L)	50	100	50	100
Shaft diameter, max. (mm)	2.5 - 10.5	2.5 - 10.5	2.5 - 10.5	2.5 - 10.5
Dimensions (W x H x D) (mm)	86 x 350 x 247	93 x 350 x 247	86 x 350 x 247	93 x 350 x 247
Weight (kg)	5.1	5.3	5.1	5.3
Set speed limit, Torque limit, Adjustable acceleration			Yes	Yes
Analogue/digital interface			USB & RS232	USB & RS232



Huber Unistat 610

Thermoregulators and Circulators

Which Thermoregulator should you choose?

- Radleys are a Huber distribution and service partner, so we recommend the Huber range of thermoregulators, circulators, chillers and waterbaths. However Reactor-Ready Pilot is compatible with all leading brands of thermoregulator including Julabo, Lauda, Polyscience, Haake and many others.
- Also available are hoses, adapters, temperature probes and thermofluid for all applications.

Description	Temp Range °C	Heating Power (kW)	Cooling Power 0°C (kW)	Application Examples		
Unistat Tango	-45 to +250	1.5	0.7	5 Litre	Cool 20°C to 0°C in < 30 minutes	Heat 20°C to 120°C < 1hr
Unistat 405	-45 to +250	1.5	1.0	5 Litre	Cool 20°C to 0°C in < 20 minutes	Heat 20°C to 60°C < 25 minutes
				10 Litre	Cool 20°C to 0°C in < 35 minutes	Heat 20°C to 60°C < 70 minutes
Unistat 425	-45 to +250	2.0	2.5	5 Litre	Cool 20°C to -20°C in < 20 minutes	Heat 20°C to 180°C < 30 minutes
				20 Litre	Cool +60°C to 20°C in < 30 minutes	Heat 20°C to 60°C < 20 minutes
Unistat 510w	-40 to +250	6.0	5.3	20 Litre	Cool 20°C to -40°C in < 80 minutes	Heat -30°C to 20°C < 20 minutes
Unistat 610w	-60 to +200	6.0	7.0	20 Litre	Cool 180°C to 20°C in < 40 minutes	Heat 20°C to 180°C < 60 minutes
Unistat 825w	-60 to +200	3.0	2.4	10 Litre	Cool 20°C to -60°C in < 60 minutes	Heat 20°C to 60°C < 30 minutes
				10 Litre	Cool 20°C to -75°C in < 120 minutes	Heat 20°C to 180°C < 100 minutes

The above applications are intended as a guide to the relative performance of each Huber Thermoregulator with a range of vessel sizes and are not a prediction of actual performance. For comprehensive advice on thermoregulator selection please contact your local Radleys distributor.

How to order Reactor-Ready Pilot

Order in 7 simple steps

1. Select the Reactor-Ready Pilot Core: RR210000.
2. Choose the lid you require, glass or PTFE.
3. Choose the Vessel Kit or Kits you require by selecting the vessel volume and style.
4. Select the Lower Support Plate if using the 30 or 35 litre vessels.
5. Select the overhead stirrer you require.
6. If you need a thermoregulator, hoses, hose adapters, thermofluid or accessory glassware, then select from the accessory list.
7. If you need automation, add the AVA Lab Control Software and Data Hub.

Need help
with ordering?
Call +44 1799 513320
to discuss your application
with our technical
specialists

Reactor-Ready Pilot Core System

RR210000

Reactor-Ready Pilot Core System includes:

- Base frame, support rods, vessel clamp, i-beam and stirrer support bosses.
- Vessel to manifold insulated hoses with quick-release connections.
- Lower inlet manifold with drain.
- Upper outlet manifold with vent.
- PTFE Stirrer guide.
- Stainless steel stirrer drive coupling.
- One aluminium vessel support collar.
- FEP flange O-ring and PTFE centering collar.



Important: Hoses to connect the Reactor-Ready Pilot framework to your thermoregulator are NOT included. You will require hoses with an M30x1.5 female connection or appropriate adapters. See listing for hoses, adapters and suitable thermoregulators.

Optional Pilot Core Height Reduction Kits

RR210070

Reactor-Ready Pilot Core - 200mm Height Reduction Kit

RR210072

Reactor-Ready Pilot Core - 300mm Height Reduction Kit

Important: Designed to reduce the overall height of the Pilot Core by 200 or 300mm.

Jacketed and Vacuum Jacketed Reaction Vessel Kits

- Kits include; process vessel, turbine stirrer paddle, PTFE Pt100 temp. probe with Lemo plug and PTFE temperature probe adapter.
- Custom vessel designs are available on request.

RR220005

5L Single Jacketed Pilot Process Vessel Kit

RR220010

5L Vacuum Jacketed Pilot Process Vessel Kit

RR220015

10L Single Jacketed Pilot Process Vessel Kit

RR220020

10L Vacuum Jacketed Pilot Process Vessel Kit

RR220025

15L Single Jacketed Pilot Process Vessel Kit

RR220035

20L Single Jacketed Pilot Process Vessel Kit

RR220045

30L Single Jacketed Pilot Vessel Kit (must also purchase RR210002)

RR220050

35L Single Jacketed Pilot Vessel Kit (must also purchase RR210002)



Jacketed and Vacuum Jacketed Reaction Vessels Only

RR235050

5L Single Jacketed Pilot Vessel

RR235052

5L Vacuum Jacketed Pilot Vessel

RR235100

10L Single Jacketed Pilot Vessel

RR235102

10L Vacuum Jacketed Pilot Vessel

RR235150

15L Single Jacketed Pilot Vessel

RR235200

20L Single Jacketed Pilot Vessel

RR235300

30L Single Jacketed Pilot Vessel (must also purchase RR210002)

RR235350

35L Single Jacketed Pilot Vessel (must also purchase RR210002)



30L and 35L Vessel Lower Support Plate

RR210002

Reactor-Ready Pilot Lower Support Plate with Silicone Ring

RR210085

Optional - PTFE Support Ring for Lower Support Plate

RR210086

Replacement - Silicone Support Ring for Lower Support Plate



Reaction Vessel Support Collar

RR210018

Pilot Vessel Support Collar

Important: One support collar is supplied with each Reactor-Ready Pilot Core. We recommend one support collar per vessel.

Glass DN200 Lids

- Choice of 6 or 7 Rodaviss glass joints.
- Custom lid designs are available on request.

RR236000

6 Neck Lid DN200 - 1xB19, 1xB24, 1xB29, 2xB34, 1xB45

RR236002

7 Neck Lid DN200 - 1xB19, 1xB24, 1xB29, 3xB34, 1xB45



PTFE DN200 Lids

RR136200

8 Neck PTFE Lid DN200 - with sockets
1 x B19, 1 x B24, 2 x B29, 3 x B34, 1 x B45

RR136210

8 Neck PTFE Lid DN200 - with 8 Threaded Ports
2 x 3/4" NPT, 1 x 1" NPT, 5 x 1/2" NPT



PTFE Sockets, Compression Fittings & Blanking Plugs for DN200 PTFE Lids

RR136300

Rodaviss B19 Socket Adapter (3/4" NPT)

RR136301

Rodaviss B24 Socket Adapter (3/4" NPT)

RR136302

Rodaviss B29 Socket Adapter (3/4" NPT)

RR136303

Rodaviss B34 Socket Adapter (3/4" NPT)

RR136304

Rodaviss B45 Socket Adapter (3/4" NPT)

RR136305

Rodaviss B24 Socket Adapter (1" NPT)

RR136306

Rodaviss B29 Socket Adapter (1" NPT)

RR136307

Rodaviss B34 Socket Adapter (1" NPT)

RR136308

Rodaviss B45 Socket Adapter (1" NPT)

RR136309

Rodaviss B24 Socket Adapter (1 1/2" NPT)

RR136310

Rodaviss B29 Socket Adapter (1 1/2" NPT)

RR136311

Rodaviss B34 Socket Adapter (1 1/2" NPT)

RR136313

Rodaviss B45 Socket Adapter (1 1/2" NPT)

RR136312

Reactor-Ready Pilot Central B34 Socket Adapter (1 1/2" NPT)

RR136316

8mm Bore Compression Fitting 3/4" NPT

RR136317

12mm Bore Compression Fitting 3/4" NPT

RR136318

14mm Bore Compression Fitting 3/4" NPT

RR136319

16mm Bore Compression Fitting 3/4" NPT

RR136320

19mm Bore Compression Fitting 3/4" NPT

RR136321

8mm Bore Compression Fitting 1" NPT

RR136322

12mm Bore Compression Fitting 1" NPT

RR136323

14mm Bore Compression Fitting 1" NPT

RR136324

16mm Bore Compression Fitting 1" NPT

RR136325

19mm Bore Compression Fitting 1" NPT

RR136326

25mm Bore Compression Fitting 1" NPT

RR136327

PTFE Blanking Plug 3/4" NPT

RR136328

PTFE Blanking Plug 3/4" NPT

RR136329

PTFE Blanking Plug 1" NPT

RR136330

PTFE Blanking Plug 1 1/2" NPT

PTFE Pt100 Temperature Probes and Adapters

RR145000

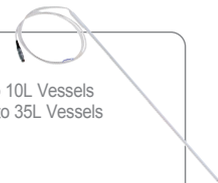
Pt100 PTFE Temp. Probe 9mm + Lemo Plug - 5L to 10L Vessels

RR146000

Pt100 PTFE Temp. Probe 9mm + Lemo Plug - 15L to 35L Vessels

RR140015

PTFE Temperature Probe Adapter - 9mm



PTFE Baffles + PTFE Probe Baffles

RR257000

PTFE Baffle, 16mm OD Shaft, 35mm x 600mm long

RR257002

PTFE Baffle, 16mm OD Shaft, 35mm x 700mm long

RR257004

Pt100 PTFE Baffle Probe + Lemo, 16mm OD Shaft, 35mm x 600mm long

RR257006

Pt100 PTFE Baffle Probe + Lemo, 16mm OD Shaft, 35mm x 700mm long

RR257008

B24 to 16mm PTFE Compression Fitting

RR257010

B29 to 16mm PTFE Compression Fitting

RR257012

B34 to 16mm PTFE Compression Fitting

Hei-Torque Overhead Stirrers

501-62010-00	Hei-Torque 200 Value
501-62020-00	Hei-Torque 200 Precision - RS232 & USB
501-64010-00	Hei Torque 400 Value
501-64020-00	Hei-Torque 400 Precision - RS232 & USB



Control Interface Cable

14-007-040-72	RS232 Interface Cable - 9 pin to 9 pin
---------------	--

PTFE Stirrer Shafts

RR258051	Anchor PTFE Stirrer Shaft - 5L Pilot Vessels
RR258052	Retreat Curve PTFE Stirrer Shaft - 5L Pilot Vessels
RR258053	Turbine PTFE Stirrer Shaft - 5L Pilot Vessels
RR258101	Anchor PTFE Stirrer Shaft - 10L Pilot Vessels
RR258102	Retreat Curve PTFE Stirrer Shaft - 10L Pilot Vessels
RR258103	Turbine PTFE Stirrer Shaft - 10L Pilot Vessels
RR258151	Anchor PTFE Stirrer Shaft - 15L Pilot Vessels
RR258152	Retreat Curve PTFE Stirrer Shaft - 15L Pilot Vessels
RR258153	Turbine PTFE Stirrer Shaft - 15L Pilot Vessels
RR258201	Anchor PTFE Stirrer Shaft - 20L Pilot Vessels
RR258202	Retreat Curve PTFE Stirrer Shaft - 20L Pilot Vessels
RR258203	Turbine PTFE Stirrer Shaft - 20L Pilot Vessels
RR258306	Anchor PTFE Stirrer Shaft - 30L Pilot Vessels
RR258307	Retreat Curve PTFE Stirrer Shaft - 30L Pilot Vessels
RR258308	Turbine PTFE Stirrer Shaft - 30L Pilot Vessels
RR258351	Anchor PTFE Stirrer Shaft - 35L Pilot Vessels
RR258352	Retreat Curve PTFE Stirrer Shaft - 35L Pilot Vessels
RR258353	Turbine PTFE Stirrer Shaft - 35L Pilot Vessels
RR258300	Adjustable PTFE 4 Blade 45 Angle Rotor 16mm OD 100mm Rotor
RR258302	Adjustable PTFE 2 Blade Vertical Rotor 16mm OD 100mm Rotor



Clamps & Supports

RR139360	Pilot Boss Head - 22-35mm, 8-12mm
RR139362	Rod Extender - 10mm, 100mm long, for 10mm rods
RR139364	Rubber Belt Clamp - 10mm rod, 60-170mm
RR139366	Chain Clamp - 10mm rod, 40-120mm
RR139368	Chain Clamp - 10mm rod, 80-150mm
RR139370	Chain Clamp - 10mm rod, 100-170mm
RR139372	4-Prong Large Clamp - 10mm rod, 30-80mm
RR139374	Universal Clamp Cork Jaws - 10mm rod, 0-80mm
RR139376	Lower Support Ring - 10m rod, 76mm ID



Drip Trays

RR210062	Drip Tray PP 7L Capacity
RR210064	Drip Tray PP 22L Capacity
RR210066	Drip Tray PP 45L Capacity
RR210068	Drip Tray PP 55L Capacity (extra wide -740mm)



Replacement 25mm Piston

RR166070	Piston 25mm for Single and Vacuum Jacketed Vessel
----------	---



General Maintenance Accessories

RRR210100	Reactor-Ready Pilot Maintenance Kit (includes all items listed below) <i>Does not include Chemraz O-rings or 25mm Piston</i>
RR121027	Oil Wipe for Support Rods, pk 10
RR121136	Stirrer Guide Bearing Seal B34, 16mm
RR121138	Stirrer Guide Ferrule and Shaft Seal B34, 16mm
RR121071	23mm Viton O-Rings for Quick Release Hose Coupling, pk 2
RR210050	34mm Viton O-Rings for Quick Release Hose Coupling - NW20, pk 2
RR210022	FEP Encapsulated Silicone Vessel O-ring - 200mm
RR166104	Replacement 25mm Piston Top O-Ring, pk 2
RR166106	Replacement 25mm Piston Middle O-Ring

Important: For temperatures above 150°C we recommend the use of high performance Chemraz piston O-rings to prevent possible weeping. Chemraz O-rings are suitable for temperatures from 0°C to +230°C and should not be used below 0°C.

Chemraz O-Ring

RR210074	Replacement 25mm Piston Top O-Ring Chemraz (0°C to 230°C)
----------	---

Condensers

RR139300	Large Double Coil Condenser 60mm B34 to B34 + GL18 fittings
RR139302	Large Double Coil Condenser 85mm B34 to B34 + GL18 fittings



Condensers with Spherical Joints

RR139400	Large Double Coil Condenser 60mm S41 to B34 + GL18 fittings
RR139402	Large Double Coil Condenser 85mm S41 to B34 + GL18 fittings

Spherical Joint replacement parts

RR139424	Metal Clip for S41 Spherical Joints
RR139426	FEP O-Ring for S41 Spherical Joints



Swan Neck Adapter

RR139308	Swan Neck Adapter Vertical B24 to Vertical B24
RR139310	Swan Neck Adapter Vertical B29 to Vertical B29
RR139312	Swan Neck Adapter Vertical B34 to Vertical B34



Swan Neck Adapter with Spherical Joints

RR139410	Swan Neck Adapter Vertical B29 to Vertical S41
RR139412	Swan Neck Adapter Vertical B34 to Vertical S41

Dropping Funnels

RR139017	250ml Graduated Dropping Funnel Equalising Arm B24
RR139019	500ml Graduated Dropping Funnel Equalising Arm B24
RR139021	1000ml Graduated Dropping Funnel Equalising Arm B24
RR139304	2000ml Graduated Dropping Funnel Equalising Arm B29



PTFE Flexible Bellows

RR139079	PTFE Flexible Bellows B24
RR139081	PTFE Flexible Bellows B29
RR139083	PTFE Flexible Bellows B34



Oil Bubblers

RR139051	Oil Bubbler Type 1 B24 + GL14 + fittings
RR139314	Oil Bubbler Type 1 B29 + GL14 + fittings



Solid Additions Funnels

RR139053	Solid Additions Funnel B34 (with extended tube)
RR139316	Solid Additions Funnel B45 (with extended tube)



Gas Purge Adapter

RR139025	Gas Purge Adapter B24 + GL14 + fittings
----------	---



Liquid Inlet Adapter

RR139057	Valved Right Angled Liquid Inlet Adapter B24 to GL14
RR139318	Valved Right Angled Liquid Inlet Adapter B29 to GL14

Run-Off Adapter and Valve

RR139340	Vertical Run-Off Adapter B24 to Plain Stem
RR139137	Run-Off Secondary Valve, B24 to Stopcock



PTFE Hose Adapter

RR139063	PTFE Hose Adapter B19 to 12mm ID (NW12)
RR139065	PTFE Hose Adapter B24 to 15mm ID



Reflux Divider Kits

- RR239200 Pilot Reflux Divider Kit
- RR239201 Pilot Reflux Divider Kit + Spherical Joint
- RR239202 Pilot Reflux Divider Kit with Vapour Temperature Probe
- RR239203 Pilot Reflux Divider Kit with Vapour Temperature Probe + Spherical Joint

Important: See page 9 for full details of what kits include

Reflux Divider Kit Replacement Parts

- RR139320 Reflux Divider Head B34 + GL18 + fitting
- RR139322 Reflux Divider Head B34 + GL18 + fitting + B14 temp probe port
- RR139420 Reflux Divider Head B34 to S41 + GL18 fitting
- RR139422 Reflux Divider Head B34 to S41 + GL18 fittings + B14 temp port



- RR139133 Pt100 PTFE Temp. Probe (Reflux Divider Head) + 2m Cable + Lemo
- RR139135 PTFE Temperature Probe Adapter (B14 for Reflux Divider Head)
- RR139111 Screw Cap with Aperture GL14, pk 10
- RR139113 Silicone Seal with PTFE Washer GL14, 6mm, pk 10
- RR139115 Screw Cap GL14, with PTFE seal, pk 10
- RR139119 Screw Cap with Aperture GL25, pk 10
- RR139121 Silicone Seal with PTFE Washer GL25, 12mm, pk 10
- RR139342 GL14 HT Compression Fitting for 4mm OD Tubing
- RR139344 GL14 HT Compression Fitting for 6mm OD Tubing
- RR139346 GL25 HT Compression Fitting for 8mm OD Tubing
- RR139348 GL25 HT Compression Fitting for 10mm OD Tubing
- RR139350 GL25 HT Compression Fitting for 12mm OD Tubing
- RR139352 GL18 PFA Hose Connector for 10mm ID Tubing
- RR139354 PTFE Tubing 10mm ID x 12mm OD - 1m length

Reflux Divider Receiver Flask

- RR139324 500ml Receiver Flask 3 x B24 Socket, + B24 Cone and Tap
- RR139326 1000ml Receiver Flask 3 x B24 Socket, + B24 Cone and Tap
- RR139328 2000ml Receiver Flask 3 x B24 Socket, + B24 Cone and Tap
- RR139330 5000ml Receiver Flask 3 x B24 Socket, + B24 Cone and Tap



Enlarging Adapter

- RR139034 Enlarging Adapter B19 to B24
- RR139035 Enlarging Adapter B24 to B29
- RR139036 Enlarging Adapter B19 to B29
- RR139037 Enlarging Adapter B29 to B34
- RR139038 Enlarging Adapter B19 to B34



Reducing Adapter

- RR139039 Reducing Adapter B24 to B19
- RR139041 Reducing Adapter B29 to B19
- RR139043 Reducing Adapter B29 to B24
- RR139045 Reducing Adapter B34 to B19
- RR139047 Reducing Adapter B34 to B24
- RR139049 Reducing Adapter B34 to B29



Rodaviss Joint to GL Adapters

- RR139085 Adapter Rodaviss B19 to GL25
- RR139332 Adapter Rodaviss B24 to GL25
- RR139334 Adapter Rodaviss B29 to GL25
- RR139087 Adapter Rodaviss B34 to GL25
- RR139089 Adapter Rodaviss B19 to GL14
- RR139091 Adapter Rodaviss B24 to GL14
- RR139336 Adapter Rodaviss B29 to GL14
- RR139093 Adapter Rodaviss B19 to 2 x GL14
- RR139095 Adapter Rodaviss B24 to 2 x GL14
- RR139338 Adapter Rodaviss B29 to 2 x GL14



AVA Lab Control Software

- RR20308 AVA Level 4 Software Kit: Comprising of:
 - AVA Software Level 4
 - Laptop Controller
 - 4 Port Data Hub
 - 1 Year AVA Care Support



Huber Thermoregulators (others available)

- HB1000.0016.01 Unistat Tango Pilot ONE Controller (230v or 400v)
- HB1002.0021.01 Unistat 405 Pilot ONE Controller (230v or 400v)
- HB1005.0057.01 Unistat 425 Pilot ONE Controller
- HB1005.0061.01 Unistat 510w Pilot ONE Controller
- HB1007.0031.01 Unistat 610w Pilot ONE Controller
- HB1014.0051.01 Unistat 825 Pilot ONE Controller
- HB1014.0052.01 Unistat 825w Pilot ONE Controller



Thermoregulator Hoses

M24 Insulated Hose with PTFE Inner (12mm ID x 37mm OD)

- HB9325 M24x1.5 x 1m Insulated PTFE Hose -60° C to +260° C
- HB9326 M24x1.5 x 1.5m Insulated PTFE Hose -60° C to +260° C
- HB9327 M24x1.5 x 2m Insulated PTFE Hose -60° C to +260° C
- HB9328 M24x1.5 x 3m Insulated PTFE Hose -60° C to +260° C

M30 Insulated Hose with PTFE Inner (20mm ID x 44mm OD)

- HB9612 M30x1.5 x 1m Insulated PTFE Hose -60° C to +260° C
- HB9613 M30x1.5 x 1.5m Insulated PTFE Hose -60° C to +260° C
- HB9614 M30x1.5 x 2m Insulated PTFE Hose -60° C to +260° C
- HB9615 M30x1.5 x 3m Insulated PTFE Hose -60° C to +260° C

M24 Insulated Hose with Metal Inner (12mm ID x 44mm OD)

- HB9274 M24x1.5 x 1m Insulated Metal Hose -100° C to +350° C
- HB9275 M24x1.5 x 1.5m Insulated Metal Hose -100° C to +350° C
- HB9276 M24x1.5 x 2m Insulated Metal Hose -100° C to +350° C
- HB9277 M24x1.5 x 3m Insulated Metal Hose -100° C to +350° C

M30 Insulated Hose with Metal Inner (20mm ID x 56mm OD)

- HB6426 M30x1.5 x 1m Insulated Metal Hose -100° C to +350° C
- HB6386 M30x1.5 x 1.5m Insulated Metal Hose -100° C to +350° C
- HB6427 M30x1.5 x 2m Insulated Metal Hose -100° C to +350° C
- HB6428 M30x1.5 x 3m Insulated Metal Hose -100° C to +350° C

M24 Adapters

- HB9268 M24x1.5 Male to M30x1.5 Female Adapter
- HB6723 M24x1.5 Female to M30x1.5 Male Adapter
- HB9256 M24x1.5 90 degree Adapter
- HB12634 M24x1.5 Nut
- HB9471 M24x1.5 Hose Connector NW12
- HB9236 M24x1.5 Isolating Ball Valve

Thermofluid

- HB6161 SilOil M20.195/235.20, 5 Litre -20 °C to +235 °C*
- HB6162 SilOil M20.195/235.20, 10 Litre -20 °C to +235 °C*
- HB6163 SilOil M40.165/220.10, 5 Litre -40 °C to +220 °C*
- HB6164 SilOil M40.165/220.10, 10 Litre -40 °C to +220 °C*
- HB6165 SilOil M60.115/200.05, 5 Litre -60 °C to +200 °C*
- HB6166 SilOil M60.115/200.05, 10 Litre -60 °C to +200 °C*
- HB6479 DW-Therm M90.200.02, 10 Litre -90 °C to +200 °C

Important: * Indicates maximum thermofluid temperature in sealed Unistat system only. Furthermore DW-Therm can only be used above 170 °C with inert gas.

Right Angle Adapter

- RR139011 Right Angle Adapter B29 + GL14 + PTFE fittings
- RR139012 Right Angle Adapter B34 + GL14 + PTFE fittings



Glass Cone Stoppers

- RR139027 Glass Cone Stopper B19
- RR139029 Glass Cone Stopper B24
- RR139031 Glass Cone Stopper B29
- RR139033 Glass Cone Stopper B34
- RR139378 Glass Cone Stopper B45

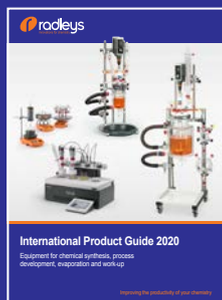


World leaders in innovative productivity tools for chemists

Radleys provide innovative chemistry equipment for safer, cleaner, greener and more productive chemical research.

We have been manufacturing scientific glassware and laboratory instruments for over 50 years and our customers include leading blue-chip industrial and academic research facilities around the world. Our areas of expertise are equipment for chemical synthesis, process development, work-up and evaporation.

Visit www.radleys.com to see our full range of chemistry productivity tools



International Product Guide

Innovative tools for chemical synthesis, process development, work-up and evaporation.



AVA Lab Control Software

Control and log multiple devices including stirrers, circulators, balances, pumps and temperature sensors.



Reactor-Ready Lab Reactors

Innovative, patented, reaction work stations for glass vessels from 100ml to 5 litres.



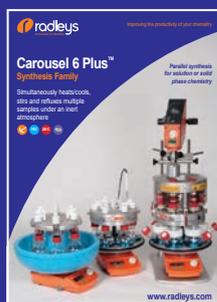
Carousel 12 Plus

Simultaneously heats/cools, stirs and refluxes multiple samples under an inert atmosphere.



Findenser SUPER Air Condenser

Replaces water-cooled condensers in over 95% of common chemistry applications.



Carousel 6 Plus

Simultaneously heats/cools, stirs and refluxes multiple samples under an inert atmosphere.



Shire Hill, Saffron Walden,
Essex, CB11 3AZ, United Kingdom.
t: +44 1799 513320
f: +44 1799 513283
e: sales@radleys.co.uk