

Alls Advion Interchim

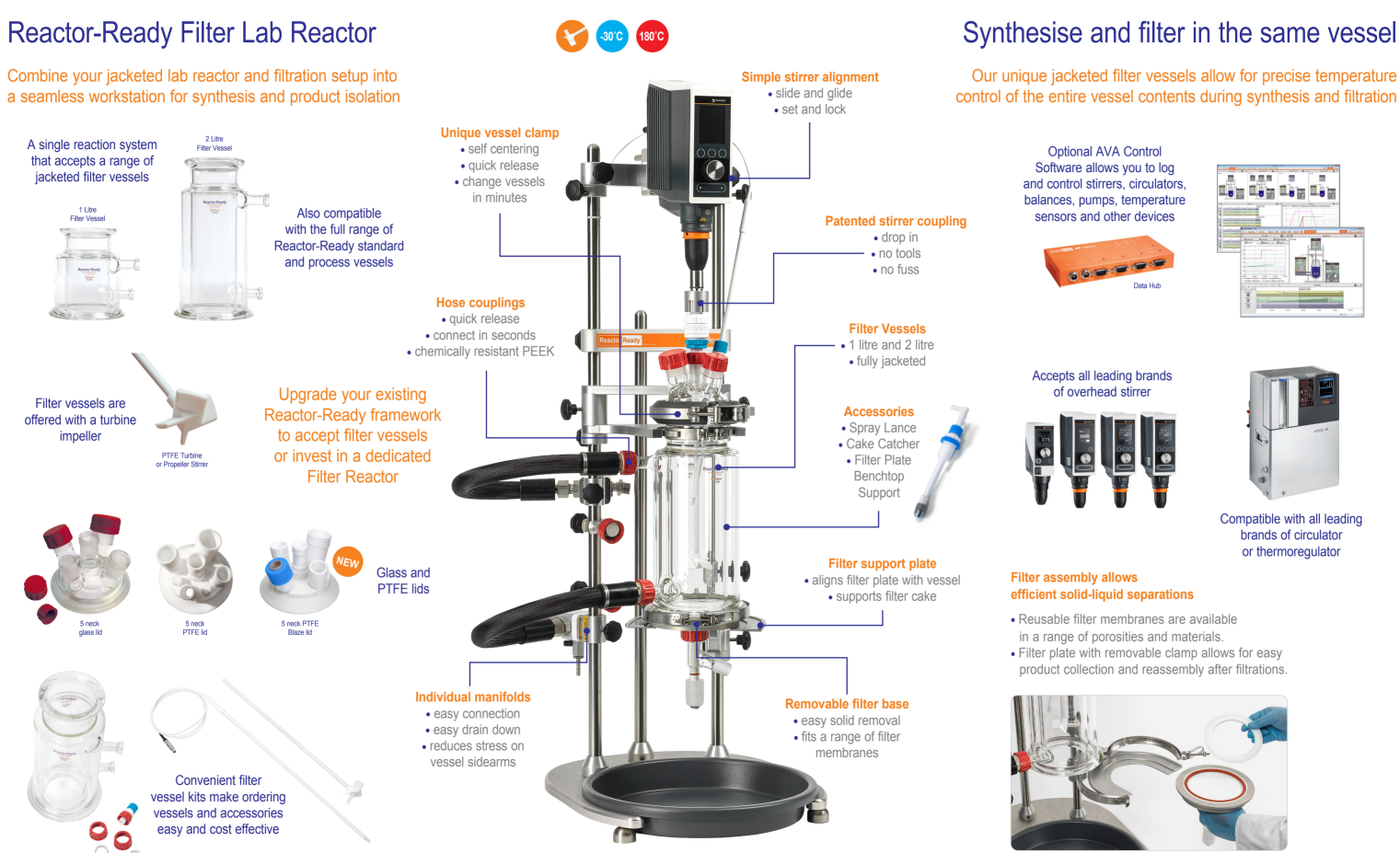


Reactor-Ready[™] Filter Lab Reactor

Reaction and filtration in a single jacketed vessel setup, ideal for crystallisation, reaction workups and product isolation



Accelerating chemistry



Our unique jacketed filter vessels allow for precise temperature





Compatible with all leading brands of circulator or thermoregulator



Reactor-Ready Filter Lab Reactor

Stirred, temperature-controlled, contained filtrations

Reactor-Ready Filter Lab Reactor combines a jacketed lab reactor and a filter into one system. This allows users to isolate their product without having to manually transfer their material from reactor to a separate filter, saving time and reducing product losses.

You can easily upgrade an existing Reactor-Ready to a filter reactor or have a standalone filter system.

Features include

- Rapid vessel exchange with quick-release vessel clamp and hose couplings.
- Filter vessels are fully jacketed down to base for accurate temperature control.
- Range of jacketed filter vessels in 1 and 2 litre volumes.
- Temperature range of filter vessels: -30 °C to +180 °C (jacket temperature).
- · Also accepts full range of Reactor-Ready Standard and Process vessels.
- Innovative hose manifolds allow easy thermofluid drain down.
- Accepts all leading brands of overhead stirrer for agitated slurrying and filtrations.
- · Filter base accepts pre-cut filter membranes or you can cut your own membranes to size.
- Filter support plate aligns the base with the vessel for tool-free assembly.

Patented vessel clamp allows rapid vessel exchange without tools

- . Unique 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.





Stainless steel vesse support collar











- to the thermoregulator under gravity.
- drainage to an external reservoir.

Filter assembly is quick and easy

- 1. Aluminium filter plate cup supports your choice of PTFE compatibility.
- for easy cleaning.
- 3. Sintered glass membrane support prevents filter media from being damaged during filtrations.
- 4. Pre-cut filter membranes are available in a selection of materials and porosities.
- 5. Filter kits include a Silicone (-30 °C to +180 °C) and Viton (-20 °C to +180 °C) O-ring.
- 6. Gasket (available in PTFE or PEEK) combines with the O-ring to ensure efficient sealing.
- 7. The swivel aluminium filter plate support allows for simple alignment of filter with
- 8. Filter clamp design allows the filter assembly to be clamped to the vessel lower flange with ease.
- 9. Vessel and filter assembly exchange is tool free and can be undertaken in minutes.





• Reactor-Ready Filter Reactor is offered with a PTFE turbine stirring shaft

Choice of PTFE stirring shafts

support rods up to 16 mm in diameter.

Other impeller styles are available on request



PTFE Stirrer Guide

- The Reactor-Ready's PTFE stirrer guide screws directly on to the glass lid and features a unique extended support which minimises wobble even at high speeds.
- The stirrer guide is chemically inert, gas-tight and suitable for work under vacuum.

Quick release PEEK hose couplings

- Operates over the temperature range -30 °C to +180 °C (jacket temperature).
- Quick-release, screwthread design allows rapid exchange of vessels without the use of tools.
- Lightweight, metal-free design prevents chipping and minimises strain on the glass fitting.
- All hoses have a 12 mm ID, maximising thermofluid flow and heating/cooling performance.

Hose manifolds allow easy thermofluid drain down

- . The inlet and outlet hoses from the Reactor-Ready vessel connect to manifolds attached to the support rod. These manifolds serve two important functions:
- a. Support the hoses running from the vessel, thereby eliminating stress on the glass sidearms.
- b. Allows thermofluid drain-down, which provides a guick 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
- Opening the drain tap on the (lower) inlet manifold allows



- or PEEK filter plate, giving wide solvent and temperature
- 2. Removable 15 mm bore glass bottom outlet valve allows

- the vessel and supports the filter plate and filter cake even when the clamp is unlocked.









Vessel support collar aids vessel loading

- · Reactor-Ready uses an innovative support collar fitted to the neck of each vessel, which allows the vessels to be swapped in and out of the Reactor-Ready core like a cartridge.
- Vessel exchange is tool free and can easily 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 auide below.
- The stainless steel stirrer coupling will fit in any standard stirrer chuck (for 10 mm diameter)











PTFE stirrer guide provides whip-free agitation





















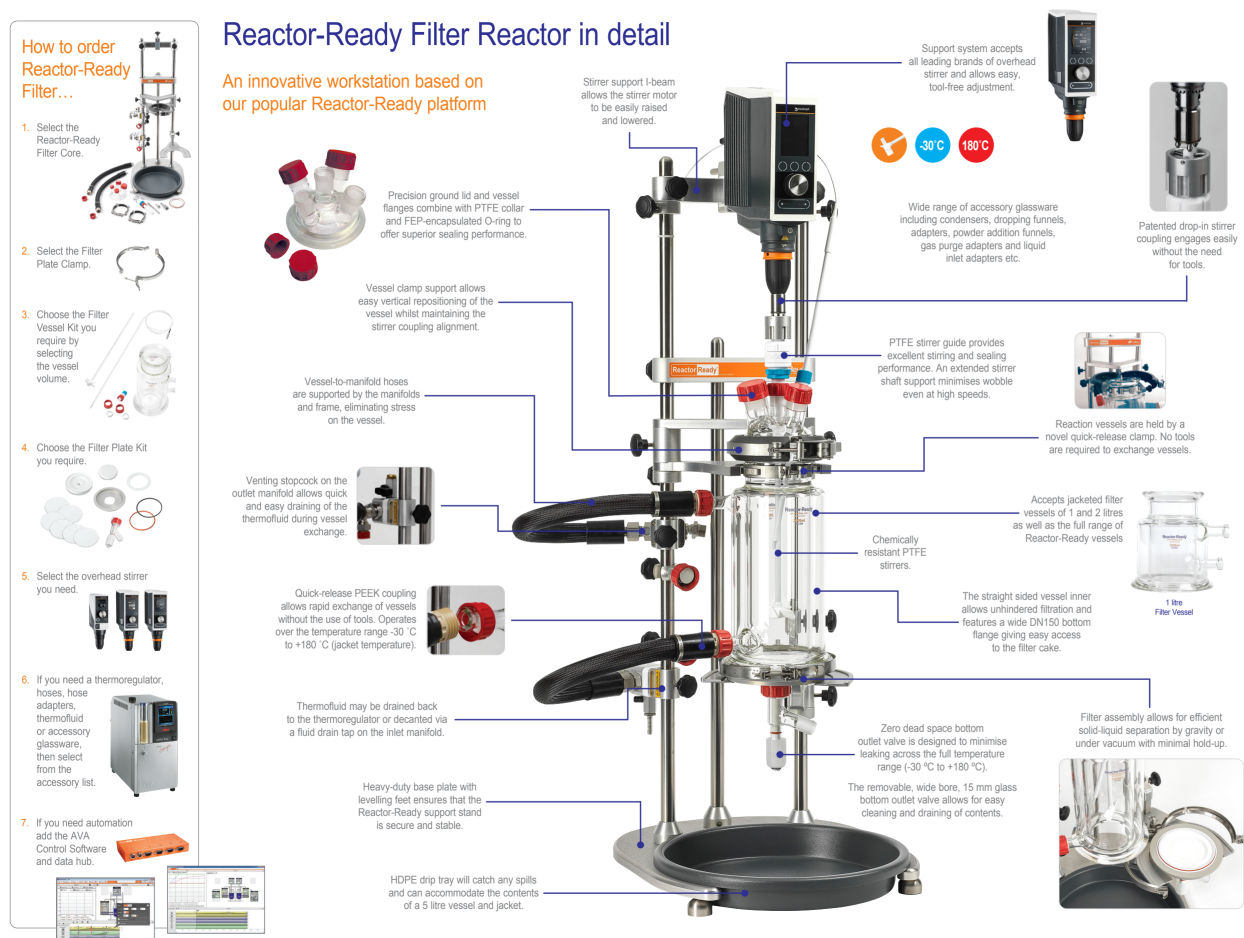


















Reactor-Ready Filter Core system includes

- Stand with base, extended support rods, bosses and all clamps
- Filter plate support
- Glass reaction vessel lid
- Vessel FEP O-ring seal and PTFE collar
- HDPE drip trav
- Vessel-to-manifold insulated hoses with quick-release connections
- I ower inlet manifold + drain
- Upper outlet manifold + vent
- PTFE stirrer guide
- Stainless steel drop-in stirrer quide coupling
- Two stainless steel vessel support collars
- Locking rod for support rod bosses

Filter Plate Kit includes

The Filter Plate Kit includes everything you need to get started with your filtrations, simply select what material you require for the filter base. Each Filter Plate Kit includes:

- Filter Plate in PTFE or PEEK
- Filter Plate Gasket in PTFE or PEEK
- Aluminium Filter Plate Cup
- Filter Plate O-ring (Viton and Silicone)
- Sintered Glass Membrane Support Disc
- Glass BOV and Piston
- Filter Membrane Evaluation Kit (1 each of 6 membranes)





2 litre

Filter Vesse

Reactor-Read

Jacketed glass filter vessels

Fully jacketed glass filter vessels for precise temperature controlled filtrations

Features include

- Precision engineered borosilicate glass vessels feature a jacket design that extends right down to the filter plate for precise temperature control of your entire vessel contents.
- The upper DN100 polished flat lid flange combines with a FEP-encapsulated O-ring and PTFE collar to offer a leak-tight seal between the vessel and lid.
- The straight sided vessel inner allows unhindered filtration and features a wide DN150 bottom flange giving easy access to the filter cake.

Glass vessel lids

- DN100 5 neck glass lid fits all filter vessel sizes and standard (non-filter) Reactor-Ready reaction vessels.
- DN100 lid with 5 x Rodaviss, grease-free, safety joints. B24 centre, B34, B29, B24 and B19 side joints.
- · Rodaviss glass sockets will accept any glassware with traditional A, B or C length conical cones.

PTFE vessel lids

- DN100 5 neck PTFE lids fits all filter vessel sizes and standard (non-filter) Reactor-Ready reaction vessels.
- More robust and less likely to break than glass.
- Lids accept a range of removable Rodaviss PTFE sockets and compression fittings.
- Ideal for use with analytical probes such as Blaze Metrics.
- Rodaviss PTFE sockets will accept any glassware with traditional A, B or C length conical cones.

	1 litre Filter Vessel	2 litre Filter Vessel
Cat No. (Reaction Vessel Only)	RR171100	RR171200
Cat No. (Reaction Vessel Kit)	RR170100	RR170200
Nominal Capacity	1 litre	2 litre
Total Working Volume	1.1 litres	2.2 litres
Internal Diameter	100 mm	100 mm
External Jacket Diameter	155 mm	155 mm
Jacketed Height	145 mm	285 mm
Total Vessel Height	205 mm	345 mm
Thermofluid Jacket Volume	0.94 litres	1.9 litres
Heat Transfer Area	0.05 m ²	0.1 m ²
Lid Flange (upper)	DN100	DN100
Base Flange (lower)	DN150	DN150
Sidearm	20 mm ID	20 mm ID

Filter vessel kits

Filter vessel kits make ordering vessels and accessories simple and more cost effective

1 litre

Filter Vesse

These 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:

- Filter vessel
- PTFE turbine stirrer
- Sidearm couplings
- Pt100 PTFE temperature probe with LEMO Connector
- PTFE temperature probe adapter

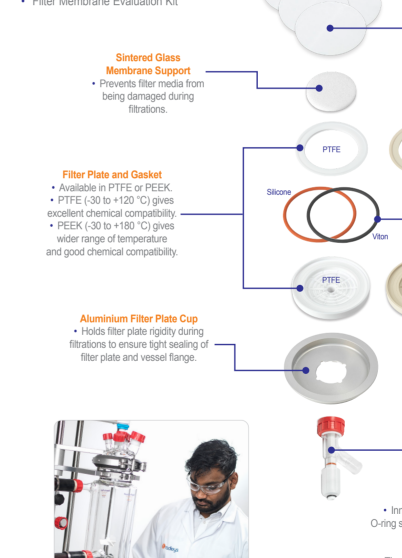
Filter plate assembly

The Reactor-Ready filter plate assembly enables efficient filtrations with easy solid recovery

Filter Plate Kits include:

The Filter Plate Kit includes everything you need to get started with your filtrations, simply select the materials you require for the filter assembly.

- Filter Plate in PTFE or PEEK
- Filter Plate Gasket in PTFE or PEEK
- Filter Plate O-rings in Silicone and Viton
- Aluminium Filter Plate Cup
- Sintered Glass Membrane Support Disc
- Glass BOV and Piston
- Filter Membrane Evaluation Kit







15 mm bore allows easy run off.
Zero dead space design minimises material loss below filter media during reactions.
Threaded outlet allows for connection to a collection vessel and vacuum pump for vacuum assisted filtrations.

 Innovative gasket and O-ring seal design reduces the risk of leaking.

 The wide bottom flange and swivel filter support plate make cake retrieval and reassembly of the system quick and easy.





Filter Reactor Accessories

A range of accessories to make filtrations more efficient and product collection simple

Spray Lance for Reactor-Ready Vessels

- · When used with a Filter Vessel, the Spray Lance allows for washing of the filter cake with minimal disturbance of the surface.
- Compatible with peristaltic pumps, the spray pattern covers the sides of the filter vessels for effective rinsing down of any residual solid.
- The Spray Lance can be used with either Filter Vessels or our Reactor-Ready Standard and Process Vessels up to 5L.
- The Spray Lance is made of PTFE and the Spray Nozzle is Stainless Steel for chemical resistivity to solvents.

Fitting the Spray Lance



Filter Cake Catcher

- The Filter Cake Catcher prevents solid losses when retrieving the product after filtration. It locates around the Aluminium Filter Cup and provides secondary containment when removing the filter base.
- The Filter Cake Catcher is easy to remove and clean after use.

Filter Plate Benchtop support

- The Filter Plate Benchtop Support holds the Filter Plate during assembly or after filtrations to allow easy product removal.
- The Filter Plate Benchtop Support can be used with any standard lab retort stand.















How to order Reactor-Ready Filter Reactor

- 1. Select the Reactor-Ready Filter Core: RR171000.
- 2. Select the Filter Plate Clamp.
- 3. Choose the Filter Vessel Kit you require by selecting the vessel volume.
- 4. Choose the Filter Plate Kit you require by selecting the filter base
- material you want. PEEK or PTFE.
- 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 opposite. 7. If you need automation, add the AVA Software and Data Hub.

Reactor-Ready Filter Core

Reactor-Ready Filter Core RR171000

- Includes:
 - Stand with base, drip tray, extended support rods, bosses and all clamps
 - · Vessel to framework insulated hoses with guick-release connections
 - Upper and lower drain-down manifolds
 - PTFE stirrer guide and drop-in coupling
 - RR136000 5 Neck Glass Lid
 - RR121090 FEP Encapsulated Silicone Vessel O-Ring
 - RR121095 PTFE Support Collar for FEP O-Ring
 - RR121048 Vessel Support Collar
 - RR171002 Filter Plate Support

Important: The Filter Plate Clamp is not included and must be ordered separately.

Filter Plate Clamp

RR171004 Filter Plate Clamp - DN150

Important: Hoses to connect the Reactor-Ready framework to your thermoregulator are NOT included. You will require hoses with an M24x1.5 female connection or appropriate adapters. See opposite for hoses, adapters and suitable thermoregulators.

Important: The Filter Vessel Kits are not included with the Reactor-Ready Filter Core and must be ordered separately

Filter Vessel Kits RR170100

1000ml Single Jacketed Filter Vessel Kit - DN150

- Includes
- RR171100 1000ml Single Jacketed Filter Vessel DN150
- RR171020 Turbine PTFE Stirrer Shaft 1000ml Filter Vessels
- RR140250 Temp Probe 9mm + LEMO Plug 250ml & 500ml Vessels • RR140010 - PTFE Temperature Probe Adapter - 8mm
- 2000ml Single Jacketed Filter Vessel Kit DN150 RR170200

Includes:

- RR171200 2000ml Single Jacketed Filter Vessel DN150
- RR171022 Turbine PTFE Stirrer Shaft 2000ml Filter Vessels
- RR141000 Temp Probe 9mm + LEMO Plug 1000ml & 2000ml Vessels
- RR140015 PTFE Temperature Probe Adapter 9mm



To order kit components individually please refer to below:

Filter Vessels Only

RR171020

RR171022

12

1000ml Single Jacketed Filter Vessel - DN150 RR171100 2000ml Single Jacketed Filter Vessel - DN150 RR171200





PTFE Pt100 Temperature Probes and Adapters

PTFE Temp Probe 9mm + LEMO Plug - 1000ml & 2000ml Vessels RR141000 PTFE Temperature Probe Adapter - 9mm RR140015

Hei-Torque Overhead Stirrers

501-60410-00 Hei-Torque Core 501-62010-00 Hei-Torque 200 Expert 501-62020-00 Hei-Torque 200 Ultimate (USB/RS232) 501-64010-00 Hei Torque 400 Expert 501-64020-00 Hei-Torque 400 Ultimate (USB/RS232)

Upgrade your existing Reactor-Ready

- 1. Select the Filter Upgrade Kit: RR171010.
- 2. Select the Filter Plate Clamp.
- 3. Choose the Filter Vessel Kit you require by selecting the vessel volume.
- 4. Choose the Filter Plate Kit you require by selecting the filter base
- material vou want. PEEK or PTFE.
- 5. You should already have an overhead stirrer and circulator etc.



Important: The Filter Plate Kits are not included with the Reactor-Ready Filter Core and must be ordered separately

Filter Plate Kits

RR170020 Filter Plate Kit PTFE - DN150

- Includes RR171028 - Filter Plate - PTFE (-30 to +120C) DN150
- RR171036 Filter Plate Cup Aluminium DN150
- RR171040 Filter Plate Gasket PTFE (-30 to +120C) DN150
- RR171048 Filter Plate O-ring Silicone (-30 to +180C) DN150
- RR171050 Filter Plate O-ring Viton (-20 to +180C) DN150
- RR171056 Sintered Glass 100µm Membrane Support DN150
- RR171060 Glass BOV Body for Filter Vessel 15mm Piston
- RR171062 Piston 15mm for Filter Vessel BOV
- RR170030 Filter Membrane Evaluation Kit for DN150

RR170022 Filter Plate Kit PEEK - DN150

- Includes
 - RR171030 Filter Plate PEEK (-30 to +180C) DN150
 - RR171036 Filter Plate Cup Aluminium DN150
 - RR171042 Filter Plate Gasket PEEK (-30 to +180C) DN150
 - RR171048 Filter Plate O-ring Silicone (-30 to +180Ć) DN150 • RR171050 - Filter Plate O-ring - Viton (-20 to +180C) DN150
 - RR171056 Sintered Glass 100µm Membrane Support DN150
 - RR171060 Glass BOV Body for Filter Vessel 15mm Piston
 - RR171062 Piston 15mm for Filter Vessel BOV
 - RR170030 Filter Membrane Evaluation Kit for DN150

To order kit components individually please refer to below:

Filter Plate Kit Components

Filter Plate - PTFE (-30 to +120C) DN150 RR171028 RR171030 Filter Plate - PEEK (-30 to +180C) DN150 RR171036 Filter Plate Cup - Aluminium DN150 Filter Plate Gasket - PTFE (-30 to +120C) DN150 Filter Plate Gasket - PEEK (-30 to +180C) DN150 RR171040 RR171042 RR171048 Filter Plate O-ring - Silicone (-30 to +180C) DN150 Filter Plate O-ring - Viton (-20 to +180C) DN150 Sintered Glass 100µm Membrane Support - DN150 RR171050 RR171056 RR171060 Glass BOV Body for Filter Vessel 15mm Piston Piston 15mm for Filter Vessel BOV RR171062 Filter Membranes

Filter Membrane Evaluation Kit for DN150, Pk 6 RR170030 (includes one each of filter membranes below) RR171064 Polyester Filter Membrane 1µm for DN150, Pk 3 Polyester Filter Membrane 5µm for DN150, Pk 3 RR171066 RR171068 Polvester Filter Membrane 10um for DN150, Pk 3 Polvester Filter Membrane 20um for DN150. Pk 3 RR171070 RR171072 Polvester Filter Membrane 40µm for DN150. Pk 3 RR171074 PEEK Filter Membrane 35µm for DN150, Pk 3

Reactor-Ready Filter Core Accessories

RR170015 Reactor-Ready - 1180mm Extended Support Rod Kit RR171002 Filter Plate Support

Important: The Vessel Support Collar IS INCLUDED with your Reactor-Ready Filter Core, however if you require a spare it can be ordered separately.

Reaction Vessel Support Collar



Filtrate Collection Kits

Filtrate Kit Components

RR171602

RR171604

RR171606

RR171607

RR139354

RR171610

RR139085

RR139350

RR171608

Cold Trap Kits

RR170046

RR170048

RR722414

RR724011

RR31210

RR71115

RR139364

RR139069

RR139005

RR139007

RR139009

RR139011

RR139013

RR139015

RR139017

RR139019

RR139021

RR139023

RR139025

RR139035

RR139037

RR139039

RR139041

RR139043

RR139045

RR139047

RR139049

RR139051

RR139053

RR139057

RR139063

RR139067

RR170042 2000ml Filtrate Collection Kit Includes

- RR171602 Filtrate Collection Vessel 2000ml
- RR171606 Bung 57mm + Hole 12mm Ø Tubing Nat Rubber
- RR139354 PTFE Tubing 10mm ID x 12mm OD 1m length RR171610 - Elbow Fitting for 12mm OD Tubing - Stainless Steel
- RR139085 Adapter Rodaviss B19 to GL25

RR139085 - Adapter Rodaviss B19 to GL25

Bung 57mm + Hole 12mm Ø Tubing - Nat Rubber

Bung 67mm + Hole 12mm Ø Tubing - Nat Rubber

Elbow Fitting for 12mm OD Tubing - Stainless Steel

GL25 HT Compression Fitting for 12mm OD Tubing

Rubber Tubing 6.5mm ID x 16.5mm OD - 2m long

RR722414 - Cold Trap High Vacuum 500ml

PTFE Tubing 10mm ID x 12mm OD - 1m length

- RR139350 GL25 HT Compression Fitting for 12mm OD Tubing RR171608 - Rubber Tubing 6.5mm ID x 16.5mm OD - 2m long

PP170044 5000ml Filtrate Collection Kit

Includes:

To order components individually please refer to below:

Filtrate Collection Vessel 2000ml

Filtrate Collection Vessel 5000ml

Adapter Rodaviss B19 to GL25

Dry Ice 500ml Cold Trap Kit

RR31210 - Retort Stand

RR31210 - Retort Stand

• RR139069 - 3-Prong Clamp

RR71115 - Boss Head

To order components individually please refer to below:

Boss Head to 16mm

3-Prong Clamp

RR139364 - Rubber Belt Clamp

RR724011 - Two-piece Cold Trap B34

Cold Trap High Vacuum 500ml, GL14 Sidearms + Fittings

Two-piece Cold Trap B34 with GL14 Sidearms + Fittings

Retort Stand, 2 Position Base + 12x750mm SS Rod

Rubber Belt Clamp - 10mm rod, 60-170mm

Condenser Liebig 250mm B29 + GL14 + fittings

Right Angle Adapter B29 + GL14 + PTFE fittings

Swan Neck Adapter Angled B24 to Vertical B24

Gas Purge Adapter B24 + GL14 + fittings

Oil Bubbler Type 1 B24 + GL14 + fittings

Valved Liquid Inlet Adapter B24 to GL14

Solid Additions Funnel B34 (with extended tube)

PTFE Hose Adapter B19 for 12mm ID Tubing

Enlarging Adapter B24 to B29

Enlarging Adapter B29 to B34

Reducing Adapter B24 to B19

Reducing Adapter B29 to B19

Reducing Adapter B29 to B24

Reducing Adapter B34 to B19

Reducing Adapter B34 to B24

Reducing Adapter B34 to B29

Boss Head

Condenser Double Surface 200mm B29 + GL14 + fittings

Condenser Jacket Coil Rodaviss B29 + GL14 + fittings

50ml Graduated Dropping Funnel Equalising Arm B24

100ml Graduated Dropping Funnel Equalising Arm B24

250ml Graduated Dropping Funnel Equalising Arm B24

500ml Graduated Dropping Funnel Equalising Arm B24

1000ml Graduated Dropping Funnel Equalising Arm B24

· RR71115 - Boss Head

Small Cold Trap Kit

Includes:

Includes:

Cold Trap Kit Components

Glassware Accessories

RR171604 - Filtrate Collection Vessel 5000ml

RR171610 - Elbow Fitting for 12mm OD Tubing - Stainless Steel

RR139350 - GL25 HT Compression Fitting for 12mm OD Tubing

• RR171608 - Rubber Tubing 6.5mm ID x 16.5mm OD - 2m long

ι.,

51

5

 RR171607 - Bung 67mm + Hole 12mm Ø Tubing - Nat Rubber RR139354 - PTFE Tubing 10mm ID x 12mm OD - 1m length

Filter Cake C RR171900	Filter Cake Catcher							
Spray Lance RR171700	Spray Lance for Reactor-Ready Vessels RR171700 Spray Lance for Reactor-Ready Vessels Includes: RR171701 PTFE Right Angle Tubing Adapter - 8mm Hose Barb RR171702 PTFE Lance Shaft - 300mm x 12mm RR171703 PTFE 15° Angled Adapter for Spray Nozzle RR171704 SS Spray Nozzle - Hollow Cone RR171705 B34 12mm PTFE Compression Fitting							
Spray Lance RR171710	and Pump Module Spray Lance and Pump Module Includes: RR171700 Spray Lance for Reactor-Ready Vessels RR20470 Peristaltic Pump 600rpm 4000ml/min - UK Plug RR20473 Peristaltic Pump Head for 2.5mm Wall Tubing RR171706 PharMed Tubing 7.9mm bore 2.5mm wall 3m							
Filter Plate B RR171800	Filter Plate Benchtop Support							
Filter Plate B RR171810	 enchtop Support + Boss Head + Stand Filter Plate Benchtop Support + Boss Head + Stand Includes: RR171800 Filter Plate Benchtop Support RR31210 Retort Stand, 2 Position Base + 12x750mm SS Rod RR71115 Boss Head to 16mm 							
Glass DN100 RR136000	D Vessel Lid 5 Neck Glass Lid 1 x B19, 2 x B24, 1 x B29, 1 x B34 Includes Rodaviss sealing caps							
PTFE DN100 RR136100	D Vessel Lids 5 Neck PTFE Lid with 2 Blanked Ports. 1 x B19, 2 x B24, 1 x B29, 1 x B34 Includes Rodaviss sealing caps							
RR136110	7 Neck PTFE Lid with 7 Threaded Ports. 2 x ¼" NPT, 5 x ¾" NPT. PTFE inserts are not included - select from below							
PTFE Vessel RR136121	Lids - for Blaze Metrics Probe DN100 PTFE 5 Neck Blaze Lid & 2 Blanked Ports. 1 x B19, 2 x B24, 1 x B29, 1 x B34. Includes PTFE 14mm and 19mm Compression Fittings, PTFE sockets/blanking plugs and Rodaviss sealing caps							
RR136120	DN100 PTFE Blaze Lid only with 7 Threaded Ports. 2 x ¼" NPT, 5 x ¾" NPT. PTFE are sockets not included - select from below							
PTFE Rodavi RR136300 RR136301 RR136302 RR136303 RR136304 RR136314 RR136315 RR136316 RR136317 RR136318 RR136319 RR136320 RR136327 RR136328	iss Sockets, Compression Fittings and Blanking Plugs for PTFE Lids Rodaviss B19 Socket Adapter (¾" NPT) Rodaviss B24 Socket Adapter (¾" NPT) Rodaviss B34 Socket Adapter (¾" NPT) Rodaviss B45 Socket Adapter (¾" NPT) Somm Bore Compression Fitting ¼" NPT 6mm Bore Compression Fitting ¾" NPT 12mm Bore Compression Fitting ¾" NPT 14mm Bore Compression Fitting ¾" NPT 16mm Bore Compression Fitting ¾" NPT 19mm Bore Compression Fitting Å" NPT 19mm Bore Compressin Ptere Å" NPT 19mm B							

Huber Thermoregulators (Circulators)

HB2015 0005 01 Ministat 230 Pilot ONE Controller HB2016 0005 01 Ministat 240 Pilot ONE Controller HB1030.0001.01 Petite Fleur Pilot ONE Controller HB1000.0037.01 Unistat Tango Pilot ONE Controller Unistat 405 Pilot ONE Controller HB1002.0045.01



A full range of Huber hoses, adaptors and thermal fluids are also available

Hei-Torque overhead stirrers

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





- · Powerful stirring from 10 to 2000 rpm (Max. recommended speed with Reactor-Ready is 500 rpm).
- Available with basic (Expert) or advanced (Ultimate) features, and a choice of up to 40, 200 or 400 Ncm torque
- Intuitive control panel for easy operation, safe start and stop to avoid accidental start-up.
- · Ultimate range features: set speed limit, adjustable acceleration, set a torque limit.
- Unique Quick-chuck for immediate and convenient 'one-hand' impeller changes, without tools.

	Hei-Torque Core	Hei-Torque Expert 200	Hei-Torque Expert 400	Hei-Torque Ultimate 200	Hei-Torque Ultimate 400
Power rating, motor input/output (W)	105/75	120/80	150/90	120/80	150/90
Number of gears	1	1	2	1	2
Speed range (rpm)	20 to 2000	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"	digital monochrome 2.4" digital monochrome 2.4"		digital colour 3.2"	digital colour 3.2"
Speed control	electronic	electronic electronic		electronic	electronic
Torque, maximum (Ncm)	40	200	400	200	400
Torque indicator (Ncm)	symbol	symbol	symbol	precise value	precise value
Overheat protection	automatic cut-out	automatic cut-out	automatic cut-out	automatic cut-out	automatic cut-out
Viscosity up to (mPa s)	10,000	100,000	250,000	100,000	250,000
Stirring cap. H₂O max. (L)	25	50	100	50	100
Shaft diameter, max. (mm)	10.5	10.5	10.5	10.5	10.5
Dimensions (W x H x D) (mm)	70 x 281.5 x 195	86 x 350 x 247	93 x 350 x 247	86 x 350 x 247	93 x 350 x 247
Weight (kg)	2.3	5.1	5.3	5.1	5.3
Set speed limit, Torque limit, Adjustable acceleration	-	-	-	Yes	Yes
Analogue/digital interface	-	-	-	USB and RS232	USB and RS232

For Reactor-Ready the maximum speed is 500 rpm for continuous use for 800 rpm for short periods.

Thermoregulators/circulators

Which thermoregulator should vou choose?

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

Description	Temperature range °C	Heating power (kW)	Cooling power at 0 °C (kW)	Application Examples	
Huber Ministat 230 -45 °C to 200 °C	2.0	0.00	250 ml	Cool to -10 °C in <1 hr, then heat to 130 °C in <30 mins	
	-45 C to 200 C	2.0	0.38	1 litre	Control at 0 °C, then heat to 100 °C in 20 mins
Huber Petite Fleur -40 °C to 200 °C	1.5	0.45	500 ml	Cool to -20 °C in approx 30 mins, then heat to 150 °C in <30 mins	
			1 litre	Heat to 150 °C, then cool to 0 °C at > 2.5 K/min	
Huber Unistat Tango -45 °C to 250 °C	2.0	0.7	1 litre	Cool to -30 °C in <1 hr, then heat to 180 °C in <1 hr	
	-45 C t0 250 C	C to 250 °C 3.0	0.7	2 litre	Heat to 180 °C, then cool to 20 °C in approx 1 hr
Huber Unistat 405	-45 °C to 250 °C	3.0	1.0 -	2 litre	Cool to -20 °C in <30 mins, then heat to 100 °C in <30 mins
				5 litre	Control at 20 °C, then cool to -20 °C in approx 70 mins

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. To achieve optimum performance the use of vacuum jacketed vessels is recommended for below ambient temperature applications. For comprehensive advice on thermoregulator selection please contact your local Radleys distributor.



Huber Unistat 405



Huber Petite Fleur

AVA Lab Control Software

Automate your Reactor-Ready Filter Lab Reactor

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 recipe, 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 additions
- · Define safety overrides and cut-off conditions
- · Configure audio and visual alarms

Download and try the software for FREE Learn how AVA 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
- Find out more about AVA Level 1-3 on our website

AVA Care Support

- · Free support for 1st year
- · Free priority email and telephone support
- Free set up and application support
- · Free software updates during support period, keeping software current

Data Hub

Using the Data Hub, AVA can control and log multiple 3rd party devices with a RS232 serial interface.













Control a variety of devices

AVA software 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.



Accelerating chemistry



International Product Guide

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



Reactor-Ready Lab Reactors

Patented, low cost, reaction work stations for glass vessels from 100 ml to 5 litres.



Reactor-Ready Pilot

Process scale reaction work stations for jacketed glass reaction vessels from 5 to 35 litres.



AVA Lab Control Software

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



Mya 4 Reaction Station

A 4-zone reaction station offering safe and precise heating, active cooling, software control and data-logging for 24/7 unattended chemistry.



Carousel 6 Plus

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

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

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



211 bis avenue JF Kennedy 03100 Montlucon chemistry.tools@advion-interchim.com +33 4 70 03 88 55