

Findenser™

SUPER air condenser

Patented

Replaces the need for water-cooled condensers in over 95% of all common chemistry applications



Prevent flooding



Findenser - minimises risk of flooding in the laboratory

Findenser requires no running water to operate. Water is a precious resource. It makes little economic or environmental sense to waste thousands of litres just to cool a single condenser.

What are the benefits?

- No risk of flooding from running water
- Eliminates water purchase and disposal costs
- For solvent volumes from 5ml up to 1 litre
- Helps meet sustainable water reduction targets

Finned aluminium jacket

- Excellent thermal conductivity
- High performance air-cooling
 - Chemical-resistant anodised surface

Ground glass socket

- Accepts standard tapered cones
- · Choice of sizes

Easy clamping

- Use with standard laboratory clamps
 - Clamping kits available



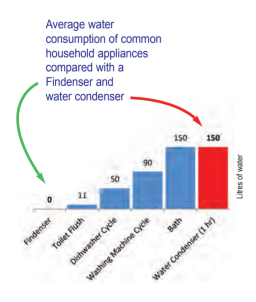
Anti-roll design

- Contoured edges prevent rolling when not in use
- Prevents damage to aluminium fins

How much is water costing your laboratory?

The cost of running a water condenser	1 tap running at 2.5 litres per minute		
	4 hours	8 hours	24 hours
Water consumption per day (litres)	600	1200	3600
Cost per day	£1	£2	£6
Cost per month, 20 working days	£20	£40	£120
Cost per year	£240	£480	£1,440

Based on a flow of 2.5 litres per minute, at a cost of 0.16p per litre for supply and disposal of water. Price from Veolia Water 2015 commercial pricing.



Patented design

- Sealed assembly
- Encapsulated thermofluid for maximised thermal conductivity and heat transfer

Choice of flasks

- 10ml to 2 litre flasks
- Maximum solvent volume 1 litre



Findenser - performs as well as a water condenser

Findenser replaces water-cooled condensers in over 95% of common chemistry applications

Findenser performance testing

A range of solvents, in identical flasks and set-ups, were tested with a Findenser, water condenser and air condenser to record solvent loss by weight.

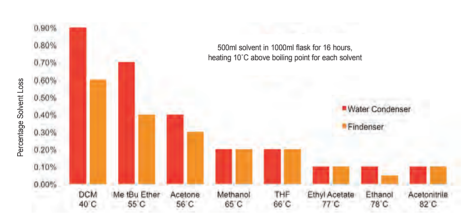
Compared with an air condenser

For synthesis with low boiling point solvents, Findenser showed a significant improvement in solvent retention. With acetone or DCM the reaction boiled dry when using an air condenser, yet Findenser retained 95% of the solvent under the same conditions.

For synthesis with medium boiling point solvents, Findenser delivered improved solvent retention particularly with larger volumes and high temperatures.

Compared with a water condenser

Under identical conditions, a standard Findenser retained solvent to the same level as a water condenser (with the exception of diethyl ether).



How does Findenser work?

- Findenser comprises an internal glass condenser and an external, finned aluminium jacket, between which a small amount of water is permanently sealed.
- The glass condenser design has a greater internal surface area than traditional condensers, increasing heat transfer capacity.
- The finned jacket fits around the glass condenser, further increasing the external surface area.
- The result is a 'SUPER air condenser'.

Choice of B14, B19, B24 and B29 joint sizes





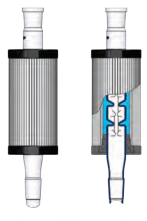






Time to switch





Findenser Mini cross section

Findenser ordering information

Findenser

RR31100 Findenser B24 Cone, B24 Socket - 400mm long RR31102 Findenser B29 Cone, B24 Socket - 400mm long RR31104 Findenser B19 Cone. B19 Socket - 400mm long

Findenser Mini

Findenser B24 Cone, B24 Socket - 275mm long RR31105 RR31107 Findenser B19 Cone, B19 Socket - 275mm long RR31109

Findenser B14 Cone, B14 Socket - 275mm long

Accessories

RR31200 PTFE Adapter B24 Socket to B29 Cone PTFE Adapter B19 Socket to B24 Cone RR31202 RR31204 PTEF Adapter B19 Socket to B29 Cone RR31206 PTFE Adapter B14 Socket to B19 Cone RR31208 PTFE Adapter B14 Socket to B24 Cone

Right Angle Adapter Ordinary B24 + GL14 + fittings RR139139 RR139140 Right Angle Adapter Ordinary B19 + GL14 + fittings Right Angle Adapter Ordinary B14 + GL14 + fittings RR139141 RR139142 Enlarging Adapter Ordinary B24 to B29

Clamps and Accessories

RR31210 Retort Stand, 2 Position Base + 12x750mm SS Rod RR31212 Retort Stand, 2 Position Base RR31214 Support Rod SS 12x600mm No Thread

RR31216 Support Rod SS 12x750mm No Thread RR31218 Support Rod SS 12x1000mm No Thread

RR71110 Retort Clamp to 85mm RR71115 Boss Head to 16mm

RR71120

RR71125 RR71127 Support Rod SS 13x500mm M10

Rod and Clamp Kits

1 x RR71127 - Support Rod SS 13x500mm M10 1 x RR71110 - Retort Clamp to 85mm 1 x RR71115 - Boss Head to 16mm

RR71516 Rod and 2 x Clamp Kit for Carousel Hotplate

1 x RR71120 - Support Rod Hotplate Adapter 1 x RR71127 - Support Rod SS 13x500mm M10

2 x RR71110 - Retort Clamp to 85mm 2 x RR71115 - Boss Head to 16mm

RR71512 Stand, Rod and Clamp Kit

> 1 x RR31210 - Retort Stand, 2 Position Base and 12x750mm SS Rod

1 x RR71110 - Retort Clamp to 85mm 1 x RR71115 - Boss Head to 16mm

RR71514 Stand, Rod and 2 x Clamp Kit

1 x RR31210 - Retort Stand, 2 Position Base and 12x750mm SS Rod

2 x RR71110 - Retort Clamp to 85mm 2 x RR71115 - Boss Head to 16mm

We recommend that both Findenser and your flask are securely clamped

Support Rod Hotplate Adapter (extension plate) Support Rod SS 13x340mm M10 Rod and Clamp Kit for Carousel Hotplate 1 x RR71120 - Support Rod Hotplate Adapter





Technical Specifications

Length x Diameter 275mm x 72mm / 400mm x 72mm B14, B19, B24 & B29 Joints.

Weight 670g / 1200g Inner or wetted parts Borosilicate glass Finned jacket Anodised aluminium Acetal and HT silicone Plug and Seal

Thermofluid Water Max solvent bpt 155°C Oven drying Max temp. 60°C Max temp. 50°C Dishwasher Autoclaving Do not autoclave Operating temp. range 0°C to 60°C



RR71510 Rod and Clamp Kit for Carousel Hotplate



RR71516 Rod and 2 x Clamp Kit for Carousel Hotplate



RR71125 Support Rod SS 13x340mm M10 RR71127 Support Rod SS 13x500mm M10



RR71120 Support Rod Hotplate Adapter



RR71512 Stand, Rod and Clamp Kit



RR71514 Stand, Rod and 2 x Clamp Kit



RR31210 Retort Stand, 2 Position Base + 12x750mm SS Rod



RR31212 Retort Stand, 2 Position Base



RR31214 Support Rod SS 12x600mm No Thread RR31216 Support Rod SS 12x750mm No Thread RR31218 Support Rod SS 12x1000mm No Thread



RR71110 Retort Clamp to 85mm



RR71115 Boss Head to 16mm



RR139139/140 Right Angle Adapters



RR31200 PTFE Adapter B24 Socket to B29 Cone



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