



Heat-On[™] heats round bottom flasks from 10ml to 5 litres

Simply the safest, fastest, most efficient way of heating and stirring a round bottom flask.



Heat-On Multi-well Block Holder (with optional safety lifting handles)



Heat-On Multi-well Block Holder with 50ml and 100ml flask inserts



Multi-well flask inserts are available for 10ml, 25ml, 50ml, 100ml & 150ml flasks



Multi-well Block Holder can accept one or two inserts as required.

Replace messy oil baths, heating mantles, avoid spills and make your chemistry safer, cleaner and faster...

It is accepted that oil baths and heating mantles are no longer the preferred choice of chemists to heat round bottom flasks

The risk of oil fires and injury from hot oil spills, plus the mess and disposal costs associated with the use of oil, mean that oil baths no longer represent safe or environmentally friendly working practice in labs. Heating mantles are expensive, difficult to clean, do not respond well to liquid spills and often create hot spots when heating.

Therefore safety aware scientists are increasingly turning to Heat-On as the safe, cost efficient and high performance alternative to heating standard round bottom flasks.

Heat-On offers benefits that make a real difference

- All Heat-On blocks are manufactured from solid aluminium providing excellent, even heat transfer to the entire block, preventing hot spots.
- Heat-On's weight-saving design reduces the thermal mass of the block, making the heat-up times significantly faster. This weight-saving design also offers faster post synthesis cool down times.
- Heat-On blocks feature a proprietary well design, that eliminates cracking
 of flasks, whilst allowing the Heat-On blocks to have deeper wells, maximising
 the contact surface area to in-turn improve heat-up times and minimising the
 differential between the block and solution temperature.
- Heat-On blocks have two probe holes for insertion of temperature probe/s.
- Removable lifting handles ensure safe and rapid removal of the blocks from the heat source.
- Blocks can be used up to 200°C and 260°C for short periods.

Heat-On heats hotter, faster

- Heat-up tests have shown Heat-On can boil a 250ml flask of water in under 11 minutes, faster than an oil bath and faster than competitive blocks.
- Whilst another controlled test showed that a 2000ml Heat-On block and flask, containing 1000ml flask of water boiled 66% faster than the competition.
- Heat-On is also more efficient using 30% less energy than a competitive block, when boiling water over a 7 hour period.

Fluoropolymer coating gives superb chemical resistance

Heat-On blocks have an innovative fluoropolymer coating that offers outstanding chemical resistance to most solvents, acids and alkalis. The coating also extends the product life, is easy-to-clean and reduces heat-up time. Heat-On blocks are also available as standard with a lower cost anodised finish if preferred.

Multi-well block holder and inserts

This unique Multi-well block holder is designed to hold either one or two inserts for flasks or tubes*. The inserts are available for 10ml, 25ml, 50ml, 100ml and 150ml flasks as well as multi-tube inserts for 16mm, 20mm and 24mm tubes or vials. Flask inserts also feature cut-away sides for use with two or three neck flasks and accept the optional safety lifting handles. *Only accepts one 150ml insert.





Heat-On accepts 10ml, 50ml, 100ml, 150ml, 200ml, 300ml, 500ml, 1 litre, 2 litre, 3 litre and 5 litre round bottom and Florentine flasks.

ot all blocks designs are the same

tresults show that Heat-On is up to 66% faster and uses 0% less energy than other leading brands of block.

To see the test results, visit ww.radleys.com to download the ew Heat-On Application Bulletin



Heat-On is an easy to use, efficient, heating and stirring work station designed to accept standard round bottom flasks from 10ml to 5 litres.

Unique well design prevents cracking of glassware

Heat-On blocks feature a proprietary well design, that eliminates cracking of flasks, whilst allowing the Heat-On blocks to have deeper wells, maximising the heated surface area to in-turn improve heat-up times.

Cleaner

Heat-On saves money by removing the need for oil and its costly disposal, and by making the cleaning of oil-free glassware much easier.

Removable safety lifting handles

Optional safety lifting handles have a simple and secure quick release mechanism that allows the user to quickly attach the handles and remove the block from the heat source, even whilst it remains hot. We offer this as an option rather than compromising the overall design by having them permanently attached.



Heat-On fits on to all leading brands of stirring hotplate

Heat-On blocks are suitable for use with all hotplates up to 145mm in diameter including Heidolph, IKA and the Radleys Stirring Hotplate. An optional aluminium adapter for 135mm Hotplates (required for IKA and the Radleys Stirring Hotplate) comes free when you buy any Heat-On System.



Heat-On blocks for large flasks from 250ml to 5 litres

Each Heat-On block (250ml, 500ml, 1 litre, 2 litre, 3 litre & 5 litre) is a stand-alone product that can be placed directly onto your stirring hotplate - these blocks do not use reducing inserts to accept smaller flasks, thereby maximising heat transfer from a single piece design. All single well blocks feature two probe holes and accept the optional safety lifting handles.





250ml Heat-On block



500ml Heat-On block



1 Litre Heat-On block



5 Litre Heat-On block

Heat-On™ Specifications and Ordering Information



Heat-On blocks with Fluoropolymer Coating

Heat-On Blocks for Multi-well Holder with Fluoropolymer Coating

RR61005 Heat-On Multi-Well Holder (Polymer coated)
RR61010 Heat-On 10ml Insert (Polymer coated)
RR61015 Heat-On 25ml Insert (Polymer coated)
RR61020 Heat-On 50ml Insert (Polymer coated)
RR61025 Heat-On 100ml Insert (Polymer coated)
RR61030 Heat-On 150ml Insert (Polymer coated)

RR61065 Heat-On Inserts for 8 x 16mm Tubes (Polymer coated)
RR61070 Heat-On Inserts for 4 x 20mm Tubes (Polymer coated)
RR61075 Heat-On Inserts for 4 x 24mm Tubes (Polymer coated)

Heat-On Blocks with Fluoropolymer Coating

RR61040 Heat-On 250ml Block (Polymer coated)
RR61045 Heat-On 500ml Block (Polymer coated)
RR61050 Heat-On 1 Litre Block (Polymer coated)
RR61055 Heat-On 2 Litre Block (Polymer coated)
RR61060 Heat-On 3 Litre Block (Polymer coated)
RR61063 Heat-On 5 Litre Block (Polymer coated)
RR61041 Heat-On 250ml Block (Polymer coated)
with Flask Sidearm Cut Outs

Heat-On Florentine (pear-shaped) Blocks with Fluoropolymer Coating

RR61032 Heat-On 200ml Florentine Block (Polymer Coated)
RR61042 Heat-On 300ml Florentine Block (Polymer Coated)
RR61046 Heat-On 500ml Florentine Block (Polymer Coated)
RR61051 Heat-On 1 Litre Florentine Block (Polymer Coated)
RR61056 Heat-On 2 Litre Florentine Block (Polymer Coated)

Heat-On Multi-well System with Fluoropolymer Coating

RR61000

Heat-On Multi-Well System (Polymer coated)

1 x RR61005 Heat-On Multi-well Holder (Polymer coated)
2 x RR61015 Heat-On 25ml Insert (Polymer coated)
2 x RR61020 Heat-On 50ml Insert (Polymer coated)
2 x RR61025 Heat-On 100ml Insert (Polymer coated)
1 x RR61085 Adapter Plate for 135mm Hotplates

Heat-On Multi-well Basic System with Fluoropolymer Coating

RR61001 Heat-On Multi-Well Basic System (Polymer coated)

1 x RR61005 Heat-On Multi-well Holder (Polymer coated)
1 x RR61015 Heat-On 25ml Insert (Polymer coated)
1 x RR61020 Heat-On 50ml Insert (Polymer coated)
1 x RR61025 Heat-On 100ml Insert (Polymer coated)

1 x RR61085 Adapter Plate for 135mm Hotplates

Heat-On blocks with Anodised Finish

Heat-On Blocks for Multi-well Holder with Anodised Finish

 RR62005
 Heat-On Multi-Well Holder

 RR62010
 Heat-On 10ml Insert

 RR62015
 Heat-On 25ml Insert

 RR62020
 Heat-On 50ml Insert

 RR62025
 Heat-On 100ml Insert

 RR62030
 Heat-On 150ml Insert

 RR62065
 Heat-On Inserts for 8 x 16mm Tubes

 RR62070
 Heat-On Inserts for 4 x 20mm Tubes

 RR62075
 Heat-On Inserts for 4 x 24mm Tubes

Heat-On Blocks with Anodised Finish

 RR62040
 Heat-On 250ml Block

 RR62045
 Heat-On 500ml Block

 RR62050
 Heat-On 1 Litre Block

 RR62055
 Heat-On 2 Litre Block

 RR62060
 Heat-On 3 Litre Block

 RR62063
 Heat-On 5 Litre Block

RR62041 Heat-On 250ml Block with Flask Sidearm Cut Outs

Heat-On blocks with Anodised Finish - continued

Heat-On Florentine (pear-shaped) Blocks with Anodised Finish

RR62032 Heat-On 200ml Florentine Block
RR62042 Heat-On 300ml Florentine Block
RR62046 Heat-On 500ml Florentine Block
RR62051 Heat-On 1 Litre Florentine Block
RR62056 Heat-On 2 Litre Florentine Block

Heat-On Multi-well System with Anodised Finish

RR62000 Heat-On Multi-Well System

1 x RR62005 Heat-On Multi-well Holder 2 x RR62015 Heat-On 25ml Insert 2 x RR62020 Heat-On 50ml Insert 2 x RR62025 Heat-On 100ml Insert

1 x RR61085 Adapter Plate for 135mm Hotplates

Heat-On Multi-well Basic System with Anodised Finish

Heat-On Multi-Well Basic System

1 x RR62005 Heat-On Multi-well Holder

1 x RR62015 Heat-On 25ml Insert

1 x RR62020 Heat-On 50ml Insert

1 x RR62025 Heat-On 100ml Insert

1 x RR61085 Adapter Plate for 135mm Hotplates

Heat-On Accessories

Stirring Hotplates & Temperature Controller

RR98072 Carousel Stirring Hotplate 230v UK Plug
RR98072/EURO Carousel Stirring Hotplate 230v Euro Plug
RR98072/JAP Carousel Stirring Hotplate 110v Japanese Plug
RR98072/SWISS Carousel Stirring Hotplate 240v Swiss Plug
RR98072/USA Carousel Stirring Hotplate 115v US Plug
RR98073 Carousel Temperature Controller

PTFE Magnetic Stirring Bars

 RR98075
 Cross Shape Stirring Bar 10mm (for 5 to 10ml) pk 40

 RR98091
 Cross Shape Stirring Bar 16.5mm RE (for 25 to 50ml) pk 20

 RR99064
 Elliptical Stirring Bar 25mm RE (for 100 to 400ml) pk 10

 RR95920
 Oval Stirring Bar 40mm (for 500 to 1000ml) pk 5

 RR95921
 Oval Stirring Bar 50mm (for 2000ml) pk 5

 RR71200
 Stirring Bar Evaluation Kit - for flasks, pk 10

Heat-On Accessories

 RR61080
 Heat-On Safety Lifting Handles (Pair)

 RR61085
 Adapter Plate for 135mm Hotplates

 RR71100
 Support Stand A-Shape Base

 RR71105
 Support Rod 600 x 12.5mm

 RR71110
 Retort Clamp to 85mm

 RR71115
 Boss Head 16mm

Prices are in Pounds Sterling or Euros and exclude VAT and delivery For pricing in other currencies please contact your local distributor

