

Carousel Stirring Hotplates

Feature 800 watt heating power and a chemically resistant top plate





Carousel Standard, support rod, clamp and Heat-On 5 litre block

Carousel Tech, Pt1000 and Carousel 6 Plus reaction station



Carousel Connect, Pt1000 and Heat-On multi-well block

Features include

- 3 Year Warranty.
- 800 Watt heating power heats faster.
- Hotplate temperature range: 20 to 300 °C.
- Pt1000 temperature sensor available for all models.
- Stirring speed range: 30 to 1400 rpm.
- Chemically resistant Kera-Disk top plate coating.
- 135 mm top plate diameter.
- Suitable for continuous unattended operation.

Kera-Disk® top plate

- Aluminium top plate allows for rapid heat transfer for fast heating.
- High performance, glass ceramic top coating is resistant to chemicals and scratches.

els.

Pt1000 Stainless Steel

Temperature Sensor

Sealed housing

- The innovative, hermetically sealed housing helps prevent internal corrosion from aggressive liquids or vapours.
- Increases the lifespan and reduces maintenance and repairs.

Suitable for unattended operation

 Designed and certified to conform to DIN EN 61010-1:2001 and DIN EN 61010-2-010:2014 for continuous, unattended operation.

Technical Specifications

	Carousel Standard	Carousel Tech	Carousel Connect
Speed range (rpm)	100 to 1400	100 to 1400	100 to 1400
Display	-	Digital	Digital
Analogue/digital interface (RS232)	-	-	Yes
Heating power (W)	800 (600 for 115v)	800 (600 for 115v)	800 (600 for 115v)
Hotplate temperature (°C)	20 to 300	20 to 300	20 to 300
Accuracy of temperature setting (°C)	±5	±1	±1
External temperature sensor	Pt1000	Pt1000	Pt1000
Temperature accuracy with external temp. sensor (°C)	±1	±1	±1
Temperature accuracy hotplate (K)	±5	±5	±5
Safety circuit hotplate (°C)	25 °C over hotplate temperature	25 °C over hotplate temperature	25 °C over hotplate temperature
Plate diameter (mm)	ø 135	ø 135	ø 135
Top plate material	Kera-Disk (Silumin with ceramic coating)	Kera-Disk (Silumin with ceramic coating)	Kera-Disk (Silumin with ceramic coating)
Dimension (W x L x H) (mm)	173 x 277 x 94	173 x 277 x 94	173 x 277 x 94
Supply voltage	230v / 50 Hz or 115v / 60 Hz	230v / 50 Hz or 115v / 60 Hz	230v / 50 Hz or 115v / 60 Hz

Available in three models to suit your chemistry and budget

Carousel Standard Stirring Hotplate

- Large analogue knobs for convenient speed and temperature control.
- Powerful magnets provide superior coupling even at high speeds and viscosities.
- Stirring control features a smooth ramp to set speed which prevents decoupling.
- Separate on/off switch for heating prevents unintentional heat-up.
- When heating is switched on, the on/off button is illuminated for visual control.
- **New** Residual heat indicator provides a clear warning if top plate surface is greater than 50 °C, minimising accidental burns.
- An independent safety circuit switches off the heating if the set hotplate temperature is exceeded by 25 °C.



All Carousel Standard features, plus:

- Digital display of temperature and speed with both set and actual values.
- Optional plug-in Pt1000 temperature sensor with stainless steel or glass coated probe.
- To protect your sample from overheating a safety circuit switches off the heating if temperature sensor is not immersed in the medium.



All Carousel Tech features, plus:

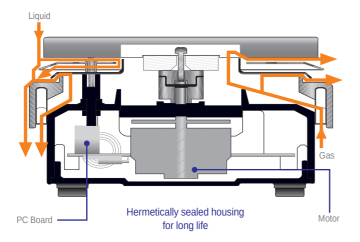
- New RS232 interface for optional PC control.
- Monitor and control your stirring hotplate with AVA Lab Control Software.



Control your hotplate with AVA software

- · Unattended chemistry for improved productivity
- Automatically log your data
- Improve safety and reduce manual errors







Carousel Standard



Carousel Tech



Carousel Connect



Carousel Tech with Pt1000 port



Carousel Connect with Pt1000 port and RS232 interface

Standard Stirring Hotplates

RR91200 Carousel Standard Stirring Hotplate 230v UK Plug RR91200/EURO Carousel Standard Stirring Hotplate 230v Euro Plug RR91200/SWISS Carousel Standard Stirring Hotplate 230v Swiss Plug RR91200/USA Carousel Standard Stirring Hotplate 115v US Plug

Tech Stirring Hotplates

RR91203 RR91203/EURO Carousel Tech Stirring Hotplate 230v UK Plug Carousel Tech Stirring Hotplate 230v Euro Plug RR91203/SWISS Carousel Tech Stirring Hotplate 230v Swiss Plug RR91203/USA Carousel Tech Stirring Hotplate 115v US Plug

Tech Stirring Hotplates + Pt1000

Carousel Tech Stirring Hotplate + Pt1000 230v UK Plug RR91206 Carousel Tech Stirring Hotplate + Pt1000 230v Euro Plug Carousel Tech Stirring Hotplate + Pt1000 230v Swiss Plug Carousel Tech Stirring Hotplate + Pt1000 115v US Plug RR91206/FURO RR91206/SWISS RR91206/USA

Tech Stirring Hotplates - Packages:

Tech Stirring Hotplate, Pt1000 S/Steel Sensor, Support Rod and Sensor Clamp.

Carousel Tech Package 230v UK Plug RR91291 RR91291/EURO Carousel Tech Package 230v Euro Plug RR91291/SWISS Carousel Tech Package 230v Swiss Plug RR91291/USA Carousel Tech Package 115v US Plug

Connect Stirring Hotplates - with RS232 serial interface

Carousel Connect Stirring Hotplate 230v UK Plug Carousel Connect Stirring Hotplate 230v Euro Plug RR91207 RR91207/EURO RR91207/SWISS Carousel Connect Stirring Hotplate 230v Swiss Plug RR91207/USA Carousel Connect Stirring Hotplate 115v US Plug

Connect Stirring Hotplates + Pt1000 - with RS232 serial interface

Carousel Connect Stirring Hotplate+Pt1000 230v UK Plug RR91208 Carousel Connect Stirring Hotplate+Pt1000 230v Euro Plug Carousel Connect Stirring Hotplate+Pt1000 230v Swiss Plug RR91208/FURO RR91208/SWISS RR91208/USA Carousel Connect Stirring Hotplate+Pt1000 115v US Plug

AVA Software Kits - includes Controller, Data Hub & AVA Care

AVA Level 1 Software Kit + UK Plug RR20302 RR20304 AVA Level 2 Software Kit + UK Plug

Pt1000 Temperature Sensors and Accessories

RR91226 Pt1000 S/S Temperature Sensor RR91227 Pt1000 Glass Coated Sensor RR91228 Temperature Sensor Holder

Pt1000 Clamping System + Support Rod and Cable Guide
Pt1000 Clamping System + Support Rod and Cable Guide (bath from 3 to 5 L) RR91235

RR91236 RR91229 Support Rod (13 mm x 425 mm)

RR71127 Support Rod (13 mm x 500 mm) RR71125 Support Rod (13 mm x 340 mm)

RR71120 Support Rod Hotplate Adapter (extension plate) RR91230 Support Rod for 4 litre Heating Bath (13 mm x 475 mm)

Hotplate Accessories

RR91220 1 litre PTFE Coated Heating Bath RR91221 2 litre PTFE Coated Heating Bath 4 litre PTFE Coated Heating Bath RR91222 RR91223 1 litre Heating Bath

RR91224 2 litre Heating Bath RR91225 4 litre Heating Bath

Silicone Protective Cover for RR91203 & RR91207 Silicone Protective Cover for RR91200 RR91231

RR91233

Holding Bracket & Clamp RR91232

RR91237 Carousel Connect RS232 Interface Cable - 9 Pin to 9 Pin RR61085

145 mm Adapter Plate for 135 mm Hotplates

Retort Clamp to 85 mm RR71110 Boss Head 16 mm

High Performance PTFE Stirring Bars

RR98075 Cross Shape Stirring Bar 10 mm, pk 40 RR98091 Cross Shape Stirring Bar 16.5 mm Rare Earth, pk 20 Cross Shape Stirring Bar 30 mm, pk 5 Elliptical Stirring Bar 10 mm Rare Earth, pk 40 Elliptical Stirring Bar 15 mm Rare Earth, pk 20 RR05010 RR98096 RR98097 RR99064 Elliptical Stirring Bar 25 mm Rare Earth, pk 10 Pivot Ring Stirring Bar 12 x 4.5 mm, pk 40 Pivot Ring Stirring Bar 12 x 6 mm, pk 40 Pivot Ring Stirring Bar 15 mm, pk 40 RR99607 RR98071 RR99613 RR98070 Octagonal Stirring Bar 13 mm, pk 20 RR95905 Cylindrical Stirring Bar 8 mm, pk 40 Cylindrical Stirring Bar 12 mm Rare Earth, pk 20 RR98113 Oval Stirring Bar 40 mm, pk 5 RR95920

RR95921 Oval Stirring Bar 50 mm, pk 5

PTFE Magnetic Stir Bar Evaluation Kit, pk 30 PTFE Magnetic Stir Bar Evaluation Kit - for flasks, pk 10 RR98095 RR71200

PTFE Magnetic Stir Bar Retriever 350 mm RR98094

RR98114 Stirring Bar Restrainer

Pt1000 Temperature Sensors and Accessories

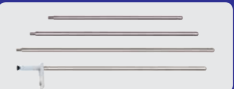






RR91235 Pt1000 Clamping System +Support Rod and Cable Guide





RR71125 Support Rod (13 mm x 340 mm)

RR91229 Support Rod (13 mm x 425 mm)

RR71127 Support Rod (13mm x 500 mm)

RR91230 Support Rod for 4 L Heating Bath

Hotplate Accessories









Retort Clamp to 85 mm



1 litre PTFE Coated



2 litre PTFE Coated



4 litre PTFE Coated



Carousel Connect RS232 Interface Cable - 9 Pin









145 mm Adapter Plate

High Performance PTFE Stirring Bars















13 mm













