

Make safety and accuracy part of your routine







Our portfolio of roundtop hotplates, stirrers and stirring hotplates offer a wide variety of models and sizes to help maximize your experimental procedures. This extensive line allows you to select from basic analog stirrers, perfect for non critical stirring applications, to more advanced digital stirring hotplates where temperature and stirring accuracy are critical for success.

Table of Contents	Page
Thermo Scientific™ RT Basic Series Magnetic Stirrers	3
Thermo Scientific™ RT Touch Series Magnetic Stirrers	4
Thermo Scientific™ RT2 Hotplate	5
Thermo Scientific™ RT2 Basic Hotplate Stirrer	6
Thermo Scientific™ RT2 Advanced Hotplate Stirrer	7

Thermo Scientific RT Basic Series Magnetic Stirrers

Experience the reliability of our plug-and-play stirrers, ideal for routine stirring applications.



FEATURES

- Strong magnetic coupling to ensure consistent stirring during experimental procedures
- Three size options
- Low profile lightweight design with small footprint
- Speed Control: 150 to 2500rpm
- Two non-slip silicone plate covers provided with all units (1 black, 1 white)



Ordering Information and Specifications

Fisher Cat. No.	9069116	9069117	9069118	9069119	9069120	9069121	
Plug Configuration	V		V		V.		
Mechanism	Brushless DC motor		Brushless DC motor		Brushless DC motor		
Stirring Capacity (H ₂ 0)	2L		4L		5L		
Speed Range	150 to 2	2500rpm	150 to 2	500rpm	150 to 2	500rpm	
Maximum Load (vessel)	15kg / 3	15kg / 33.07lbs		20kg / 44.09lbs		25kg / 55.12lbs	
Body Material	Polypropylene		Polypropylene		Polypropylene		
Top Plate Dimensions	120mm / 4.7	72in diameter	170mm / 6.69in diameter		220mm / 8.6	6in diameter	
Overall Dimensions (WxDxH)		0 x 65mm 2 x 2.56in	185 x 185 7.28 x 7.2		230 x 230 9.06 x 9.00		
Power Consumption	5	W	6/	N	6V	V	
Power	100 – 240	V, 50/60Hz	100 – 240	V, 50/60Hz	100 – 240\	/, 50/60Hz	
Certifications	(E	C	E	CI		
Warranty	2 Y	ears	2 Ye	ears	2 Ye	ars	

Accessories for RT Basic Series Magnetic Stirrers	Fisher Cat. No.
Non-slip silicone plate cover for items 9069116 and 9069117 (White color, Silicone Ø120cm)	9069129
Non-slip silicone plate cover for items 9069118 and 9069119 (White color, Silicone Ø170cm)	9069130
Non-slip silicone plate cover for items 9069120 and 9069121 (White color, Silicone Ø220cm)	9069131



Non-slip Silicone Plate Covers

Thermo Scientific RT Touch Series Magnetic Stirrers

Stay in control with our low profile digital display stirrer, ideal for routine stirring applications where visible stir speed is required.

FEATURES

- Digital control
- Gradual start-up stirring to prevent splashing
- Designed for stir rod support
- Low profile lightweight design with small footprint; two sizes available
- Strong magnetic coupling to ensure consistent stirring during experimental procedures
- Speed Control: 30 to 2000rpm
- Two non-slip silicone plate covers provided with all units (1 black, 1 white)



Ordering Information and Specifications

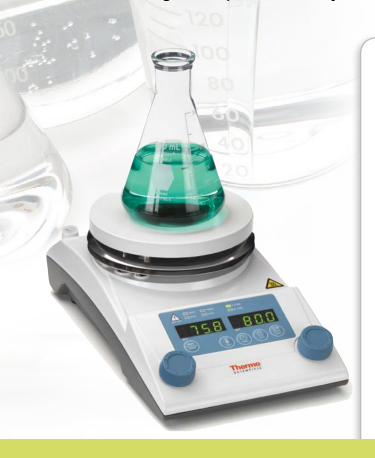
Fisher Cat. No.	9069122	9069123	9069124	9069125
Plug Configuration	V		<u></u>	$\bigcirc \bigcirc \triangle$
Speed Control	Dig	ital	Digital	
Stirring Capacity (H ₂ 0)	4L		5L	
Speed Range	30 to 2000rpm		30 to 2000rpm	
Maximum Load (vessel)	20kg / 44.09lbs		25kg / 55.12lbs	
Body Material	Polypropylene		Polypropylene	
Top Plate Dimensions	170mm / 6.6	9in diameter	220mm / 8.6	99in diameter
Overall Dimensions (WxDxH)	210 x 280 x 72mm 8.27 x 11.02 x 2.82in		260 x 360 x 72mm 10.24 x 14.17 x 2.82in	
Davier Communica				
Power Consumption	6W		6	W
Power	100 – 240V, 50/60Hz		100 – 240V, 50/60Hz	
Certifications	CE		C	E
Warranty	2 Ye	ears	2 Ye	ears

Accessories for RT Touch Series Magnetic Stirrers	Fisher Cat. No.
Non-slip silicone plate cover for items 88880013 and 88880014 (White color, Silicone Ø170cm)	9069130
Non-slip silicone plate cover for items 88880015 and 88880016 (White color, Silicone Ø220cm)	9069131



Thermo Scientific RT2 Hotplate

Increase your confidence in safety and accuracy with our low-profile digital display hotplate. Equipped with Hot Top warning and built-in temperature shut-off to provide accurate heating of samples and safety to the laboratory.

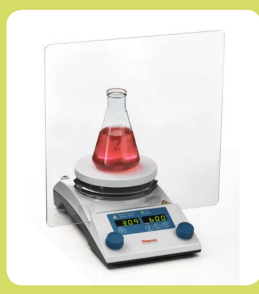


FEATURES

- Digital control
- Overheat prevention circuit turns off the heater if the top plate temperature reaches 450°C
- Hot top warning indicator
- Microprocessor PID temperature control
- Three user-selectable temperature control modes:
 - > Optimal Mode
 - > Fast Mode
 - > Slow Mode
- Two-user selective timer, showing actual and set value simultaneously
- Non-slip heating bath (optional)
- Transparent safety shield (optional)

Ordering Information and Specifications				
Fisher Cat. No.	9069111 9069110			
Plug Configuration	Ţ.			
Temperature Range	Ambient 50°C to 350°C / 122°F to 662°F			
Heating Control	Feedback Control with PID			
Display	LED digital (0.1C resolution)			
Maximum Load (vessel)	25kg / 55.1lbs			
Body Material	Cast aluminum			
Top Plate Dimensions	140mm / 5.5in diameter			
Top Plate Material	Ceramic coated aluminum			
Overall Dimensions (WxDxH)	161 x 290 x 100mm			
	6.34 x 11.42 x 3.94in			
Heating Power	600W			
Power	120V, 60Hz 230V, 50/60Hz			
Certifications	CE, cCSAus			
Warranty	2 Years			

Accessories for RT2 Hotplate	Fisher Cat. No.
Heating Bath	9069126
Transparent Shield (PC)	9069127
Support Rod (Ø12mm, 400mm, M10)	9069128



Thermo Scientific RT2 Basic Hotplate Stirrer

Rely on the accuracy of our low-profile analog hotplate stirrer for your routine applications. Each unit is equipped with hot top warning and built-in temperature shut-off.

FEATURES

- Overheat prevention circuit turns off the heater if the top plate temperature reaches 450°C
- Hot top warning indicator
- Temperature limit adjustable: 50°C to 350°C
- Non-slip heating bath (optional)
- Transparent safety shield (optional)
- Supporting rod (optional) allows flexibility in configuring other test equipment and accessories



Ordering	Information	and Sna	cifications

Fisher Cat. No.	9069113	9069112	
Plug Configuration			
Temperature Range	Ambient 50°C to 3	50°C / 122°F to 662°F	
Heating Control	S	Scale	
Stirring Speed Range	50 to 2000rpm		
Maximum Load (vessel)	25kg / 55.1lbs		
Stirring Capacity (H ₂ 0)	20L		
Body Material	Cast aluminum		
Top Plate Material	Ceramic coated aluminum		
Top Plate Dimensions	140mm / 5.5in diameter		
Overall Dimensions (WxDxH)	161 x 290 x 100mm		
	6.34 x 11.42 x 3.94in		
Heating Power	600W		
Power	120V, 60Hz 230V, 50/60Hz		
Certifications	CE, cCSAus		
Warranty	2 Years		

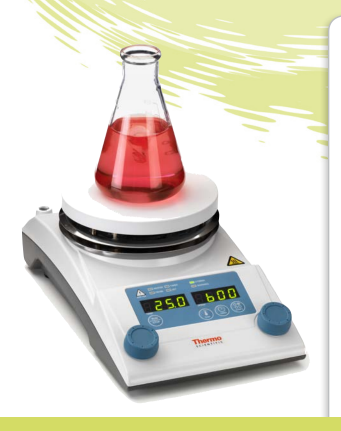
Accessories for the RT2 Basic Hotplate Stirrer	Fisher Cat. No.
Heating Bath	9069126
Transparent Shield (PC)	9069127
Support Rod (Ø12mm, 400mm, M10)	9069128



Heating Bath

Thermo Scientific RT2 Advanced Hotplate Stirrer

Experience precision with our low-profile digital display hotplate stirrer, equipped with PT100 sensor for precise temperature measurements for sensitive experimental procedures.



FEATURES

- Digital control
- Overheat prevention circuit turns off the heater if the top plate temperature reaches 450°C
- Hot top warning indicator
- Microprocessor PID temperature control
- Three user-selectable temperature control modes:
 - > Optimal Mode
 - > Fast Mode
 - > Slow Mode
- Two-user selective timer, showing actual and set value simultaneously
- User configurable temperature limit setting
- Temperature probe (included) provides the real-time media temperature detection
- Non-slip heating bath (optional)
- Transparent safety shield (optional)

Ordering Information and Sp	ecifications
-----------------------------	--------------

Fisher Cat. No.	9069115	9069114		
Plug Configuration	V	$\bigcirc \bigcirc \triangle$		
Temperature Range	Ambient 50°C to 350	°C / 122°F to 662°F		
Heating Control	Feedback Control with PID / Scale			
Stirring Speed Range	30 to 20	30 to 2000rpm		
Maximum Load (vessel)	25kg / 55.1lbs			
Stirring Capacity (H ₂ 0)	20L			
Body Material	Aluminum			
Top Plate Material	Ceramic coated aluminum			
Top Plate Dimensions	140mm / 5.5in diameter			
Overall Dimensions (WxDxH)	161 x 290 x 100mm			
	6.34 x 11.42 x 3.94in			
Heating Power	600W			
Power	120V, 60Hz 230V, 50/60Hz			
Certifications	CE, cCSAus			
Warranty	2 Years			

Accessories for RT2 Advanced Hotplate Stirrer	Fisher Cat. No.
Heating Bath	9069126
Transparent Shield (PC)	9069127
Support Rod (Ø12mm, 400mm, M10)	9069128
Temperature Probe (PT 100, SN-8-4 connector sensor)	9069132
C-5, Clamp Holder (PP body, Ø12 mm)	9069133
3 Prong Clamp (60mm grip)	9069134
Temperature Probe (PT100, A Class, 400°C)	9069135



Includes Temperature Probe (PT 100, SN-8-4 connector sensor)



thermoscientific.com/everylab

© 2014 Thermo Fisher Scientific Inc. All rights reserved. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.



In the United States:

For customer service, call 1-800-766-7000 To fax an order, use 1-800-926-1166 To order online: www.fishersci.com



Part of Thermo Fisher Scientific

BN0102144 BRELEDHSCCG 0114