



## HOTPLATE STIRRER

The CAPP Rondo Hotplate Stirrer is packed with a ton of useful improvements designed to make scientists more productive and efficient in their liquid handling protocols.

#### Features

- Equipped with an intuitive microprocessor-driven control panel consisting of a large digital display, touch buttons and smooth rotational dial
- Heating plate with long-lasting and chemical-resistant nano-crystalline glass ceramic coating provides a constant heat transfer
- Six intelligent heating modes facilitate regulation of the thermal conditions of each run
- Powerful motor ensures constant speed with changing loads
- Highly resistant and solid body, can even withstand strong chemicals
- Functions last run memory / progammable puls mode
- Small footprint to save valuable bench space
- Keypad lock to prevent accidental changes of parameters
- Accessories included CRS-21H-P (temperature probe) and CRS-21H-S (stand)

### Specifications

Speed	200-2200 RPM in 10 RPM steps
Load Capacity	20L (H2O)
Heating Temperature Range	Ambient to 550°C (±1°C)
Safety Temperature Limit	575°C
Plate Material	Nano-crystalline glass ceramic
Plate Dimensions	180 x 180 mm
<b>Over-temperature Protection</b>	Yes
Time Setting	1 to 999 min and infinite
Pulse Mode	Yes, programmable with
	run-pause-run function
Recommended	25 mm
Stir Bar Length	
Protection Class	IP 21
Dimensions (W x D x H)	313 x 205 x 110 mm
Weight	4.9kg
Power Consumption	1000 W



## Scope of Delivery

1 pc. Hotplate Stirrer	
1 pc. Temperature Probe	
1 pc. Probe Attachment Stand	
1 pc. Power Cord	
1 pc. Stirring Bar	
1 pc. User Manual	
1 pc. Warranty Card	

# **Ordering Information**

Cat. No.	Description
CRS-22H	CAPPRondo Hotplate Stirrer 2200 RPM, 550°C
	ceramic, 220V