

## HOTPLATE STIRRER

The **CAPP** *Rondo* **Hotplate Stirrer** offers three heating modes: rapid, gradual and accurate heating. It operates with heating temperatures ranging from ambient to 550°C.

Its plate surface is made of robust nano-crystalline glass ceramic and ensures full resistance towards liquid splash or temperature shocks.

The **CAPP** Rondo **Hotplate Stirrer** operates at a variable speed ranging from 200 to 2.200 RPM. The speed can be set up in intervals of 10 RPM and the time can be programmed from 1 to 999 minutes, or continuous, infinite operation.

The motor technology of the **CAPP** Rondo **Hotplate Stirrer** ensures constant speed under varying load weight.

The large user-friendly display provides an overview of all parameters and enables easy and comfortable operation.

With the **CAPP** Rondo **Hotplate Stirrer** the user can program up to 99 individual protocols as well as set up the programmable *Pulse Mode* from 30 to 99 seconds.

## **Specifications:**

200 2 200 DDM :
200-2.200 RPM in steps of 10 RPM
From ambient to 550°C
20L
Brushless DC motor
Nano-crystalline glass ceramic
180x180mm
1-999 minutes or infinite
Up to 99 individual protocols
Programmable, from 30 to 99 secs.
220x330x115mm
4.5kg
IP 21



Cat No.	Description
CRS-22H	CAPPRondo Hotplate Stirrer 2.200 RPM, 550°C ceramic, 20L capacity, 220V
CRS-22H-110	CAPPRondo Hotplate Stirrer 2.200 RPM, 550°C ceramic, 20L capacity, 110V
CRS-22H-P	P1000 temperature probe for CAPPRondo Hotplate Stirrer
CRS-22H-S	Stand for P1000 temperature probe CAPPRondo Hotplate Stirrer





Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

## www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.