

RC Series Hot Plate



Overview

Excellent Performance

Uniform heat distribution with coated aluminum alloy heating plate

Excellent resistance to chemicals

Maximum temperature 370 °C

Accepts up to 15 liter flasks (Ø 155 mm hotplate)

Simple & Practical

Control panel is IP 42 protected from liquid spills with run-off groove (RC only)

Choice of mains voltage / frequency model

Designed for the longest lifespan and guaranteed by 3 years warranty

Ergonomic Design

Inclined control panel for easy access and visibility (RC)

Control panel shielded against spillage (RC 2)

AluBlocks™ maximize temperature control & save handling time (RC only)

Run different tubes by combining AluBlocks™ (RC only)

Recommendations

Consider purchasing stirring bars and supports for round-bottomed flasks

Choose AluBlocks™ to optimize sample heating and throughput

Technical data

GENERAL FEATURES		
Construction material:	epoxy painted aluminum structure	
Heating plate:	aluminum alloy coated with a special protection	
Heating plate diameter:	135 mm	
Models:	RC single-position RC2 two-position	
Power:	RC 600 W RC2 1200 W	
Weight:	RC 1.4 Kg (3.1 lb) RC2 3.3 Kg (7.3 lb)	
Dimensions (WxHxD):	RC 165x115x280 mm (6.5x4.5x11 in) RC2 340x90x246 mm (13.4x3.5x9.7 in)	
PERFORMANCE		
Temperature regulation:	from room temp. to 370 °C	

Product Code

	Description	Power Supply	Code
0	RC	230 V / 50-60 Hz	F20700431
0	RC	115 V / 50-60 Hz	F20710431
0	RC2	230 V / 50-60 Hz	F20700430
0	RC2	115 V / 50-60 Hz	F20710430