



Part No. **RC2240Q**
Temp Range **150 to 371°C (300 to 700°F)**
Max Load **40 lbs**
Dimensions **6"H x 24"W x 13"D**
Surface **24"W x 12"D**
Weight **40 lbs**
Electrical **240V 50/60Hz**
Warranty **3 Years Parts and Labor**

Thermo Scientific remote-control hotplates allow for uniform heating of large volumes and multiple vessels.

Ideal for range of applications with acidic or basic aqueous solutions

External controller operates outside fume hoods and corrosive environment

Large capacity with excellent temperature stability

Robust design for safety

Porcelain-coated, stainless-steel top offers chemical and stain resistance

Chemical-resistant cover protects line cord

Stainless-steel case offers maximum resistance to corrosion

Isolation of controls allows operation in hazardous environments

Large 24 x 12 in. top plate surface accommodates up to 40-pound loads

Temperature stability is $\pm 5^{\circ}\text{C}$ (9°F) over the operating temperature range

Embedded heating elements maximize temperature uniformity and evenly transfer heat within $\pm 10^{\circ}\text{C}$ (18°F) at 150°C (300°F)

Percentage input controller delivers infinite temperature selection

Power light indicates when control is operating

Includes a 5-foot (1.5m) 3-wire cord and plug