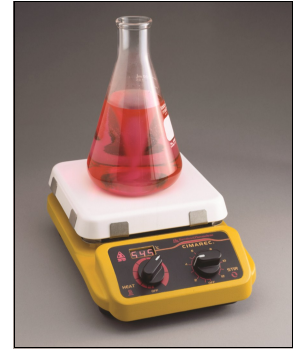


STIRRING HOT PLATES

Digital Stirring Hot Plate KFG-2250

Digital stirring hotplate has a large heating element for fast and uniform heating. Temperature is adjustable in 5 degree increments from 5 to 540 degrees C. Chemically resistant, seamless ceramic 7 x 7" hotplate keeps spills away from electronics. Repeatable temperature setting is easy with the digital display. Powerful motor keeps stirring speeds constant despite changes in viscosity and prevails slow-speed lurching. Includes integrated ring stand and detachable cord.



Magnetic Hot Plate Stirrer, 10 positions KFG-2251

- Heating temperature up to 120°C
- High performance multi-position magnetic stirrer with uniform temperature distribution
- Individually controlled stirring for consistency with various samples
- Electronic speed control motor provides constant speed
- DC brushless motor maintenance free and quiet running
- Stainless steel plate with silicone films, anti-slip and anti-corrosion



Magnetic Stirrer only, 10 positions KFG-2252

Specification as KFG-2251 without heating facility

Magnetic PTFE Stirrer Bars, KFG-2253

Suitable for KFG2250, 2251 and 2252

6mm dia x 25 mm long- pack of 10