Stirring

REC

Technical Data

Aluminum die-casting housing with a paint purposely studied and tested assuring a high resistance to chemicals and mechanical agents.

Heating plate: ceramic material

Dimension of the heating plate: 200x200 mm (7.9x7.9 in)

Electronic temperature control:

from room temp. to 540°C

Protection rating CEI EN 60529: IP 42

Set temperature visualization: display LCD

800 W Power:

Weight: 3,15 Kg (7lb) Dimension (WxHxD): 205x96x335 mm (8 x 3.7x13.2 in)

Heating plate

REC has a white ceramic heating plate that is highly resistant to corrosion, excellent for observing changes of color (e.g. titrations, etc.) and extremely easy to clean. Microprocessor-controlled feed-back technology provides precise temperature up to 540°C and the bright red digital display visualizes always the temperature settings. Safety features include a "Hot Plate" digital warning system which is constantly displayed during operations when the temperature is above 50°C and flashes when the unit is switched-off until the temperature is cooled to below 50°C.

The control panel that contains the electronic parts is completely separate from the heating plate in order to increase the safety rating during use.

Instruments	Power supply	Code No
REC	230 V / 50-60 Hz	F20700080
REC	115 V / 60 Hz	F20710080

Optional Accessories	Code No
Hemispheric bowl for 250 ml flasks	A00001071
Hemispheric bowl for 500 ml flasks	A00001072
Hemispheric bowl for 1000 ml flasks	A00001073
Support rod	A00001069







A00001071 A00001072

A00001073

A00001069





















