

## **Digital Ceramic Hot Plate - REC**

# Digital heating plate with a square white ceramic top, highly resistant to corrosion, and settable temperature. Rugged Design

- Ceramic heating plate resists acids, bases and solvents
- Technopolymer casing resists chemicals, scratches and surface abrasions
- Maximum temperature 550 °C

#### **Practical Solution**

- White ceramic plate ideal for color change observation
- Metal vessels can be used on the ceramic plate
- Low profile design for a heated instrument
- Choice of mains voltage / frequency models

#### **User and Unit Safety**

- Hot plate warning displayed while cooling to below 50 °C
- Control panel is separated from the heating plate
- IP 42 protection with die-cast body
- Protection from liquid spills with run-off groove

#### **Convenient to Use**

- Inclined control panel for easy access and visibility
- High visibility LED display of temperature

GENERAL FEATURES	
Construction material:	technopolymer structure
Heating plate:	ceramic material
Dimensions of the heating plate:	180x180 mm (7.9x7.9 in)
Protection rating CEI EN 60529:	IP 42

Power:	800 W
Weight:	3.3 Kg ( 7.3 lb)
Dimensions (WxHxD):	203x94x344 mm (8.0x3.7x13.5 in)
PERFORMANCE	
Electronic temperature control:	from room temp. to 550 °C
"Hot Plate Warning"	
D I (O I	

### . Product Code

	Description	Power Supply	Code
0	REC	230 V / 50-60 Hz	F20700081
0	REC	115 V / 60 Hz	F20710081

## Accessories



A00001069Support rod A00000273Hemispheric A00000258Hemispheric A00001071Hemispheric A00001072Hemispheric bowl for 50 ml flasks

bowl for 100 ml flasks

bowl for 250 ml flasks

bowl for 500 ml flasks



A00001073Hemispheric bowl for 1000 ml flasks