

RC AND RC2

Single (RC) and double (RC2) heating plates with temperature regulation. The aluminum alloy heating plates are coated with a special protective layer that ensures uniform heat distribution over the entire surface and excellent resistance to chemicals.

Temperature: up to 370 °C

Distance between stirring position centres (RC2): 186 mm

INSTRUMENT	POWER SUPPLY	CODE No
RC	230 V / 50-60 Hz	F20700431
RC	115 V / 60 Hz	F20710431
RC2	230 V / 50-60 Hz	F20700430
RC2	115 V / 60 Hz	F20710430

REC

The **REC** is a digital hot plate with white ceramic heating plate, that ensures excellent resistance to chemicals and scratches and is extremely easy to clean. REC has an innovative technopolymer body, ideal for premium resistance to acids, bases and solvents. The REC is **designed to last** and equipped to ensure **maximum** protection against leakages with the elevated front panel, dedicated run-off grove and "Hot Plate Warning".

Microprocessor technology ensures fast heating and provides precise temperature setting.

Temperature: up to 550 °C

INSTRUMENT	POWER SUPPLY	CODE No
REC	230 V / 50-60 Hz	F20700081
REC	115 V / 60 Hz	F20710081





RC RC2 RFC ACCESSORIES

rio, rioz, rico / loocoor lico	
OPTIONAL ACCESSORIES	CODE No
Hemispheric bowl for 50 ml flask	A00000273
Hemispheric bowl for 100 ml flasks	A00000258
Hemispheric bowl for 250 ml flasks	A00001071
Hemispheric bowl for 500 ml flasks	A00001072
Hemispheric bowl for 1000 ml flasks	A00001073
Support Rod	A00001069*
Green AluBlock™, 4 pos., Ø 28 x h. 30 mm	A00000230**

Red AluBlock™, 4 pos., Ø 21.6 x h. 31.7 mm	A00000232**
Black AluBlock™, 4 pos., Ø 28 x h. 24 mm	A00000231**
Orange AluBlock™, 4 pos., Ø 28 x h. 43 mm	A00000229**
Blue AluBlock™, 6 pos., Ø 17.8 x h. 26 mm	A00000233**
Gold AluBlock™, 11 pos., Ø 15.2 x h. 20 mm	A00000234**
AluBlockTM Base	A00000228**

^{*} for REC and RC ** for RC and RC2