

HOT PLATES

Benchmark hot plate



- Efficient and economical
- Ceramic surface
- Temperature: amb. + 5 to 80 °C
- Plate L x W (mm): 190 x 190
- Ext. dimension L x W x H: 200 x 230 x 115 mm
- Weight: 4 kg

Cat. No.	Description	€
062517	Benchmark hot plate	N/A -

37 °C CultureTemp hot plate



Improves the viability of cells outside the incubator by keeping them at 37 °C, for the efficient functioning of enzymes such as trypsin.

- Made of UV-resistant polypropylene
- Anodised aluminium hot plate
- Water resistant, washable with ethanol and isopropanol
- Device dimensions (W x L x H) mm: 254 x 249 x 57
- Plate dimensions (W x L) mm: 178 x 203
- Power supply: 220 V

Cat. No.	Description	€
088875	37 °C CultureTemp hot plate	N/A -

Corning® Heated plates and stirrers



- Plate in Pyroceram™
- Hot top: lights up when the temperature of the range is > 60 °C
- Temperature setting in 5 °C steps
- Possibility of temperature control by external sensor
- Warranty: 2 years

Model	PC-400D	PC-420D	PC-600D	PC-620D
Dim L x W x H (mm)	108 x 197 x 280		118 x 197 x 391	
Plate size (mm)	127 x 178		254 x 254	
Temperature range	Ambient temperature +5 °C to 550 °C			
Stirring speed (rpm)	-	60 - 1150	-	60 - 1150
Weight (kg)	2.7	3.2	4.5	5.2
Power supply	230 V/50 Hz/628 W		230 V/50 Hz/1113 W	
Max. capacity (kg)	11			
Cat. No.	679663	679665	679666	679668
€	N/A -	N/A -	N/A -	N/A -

Accessory

Cat. No.	Description	€
006795PR	External temperature sensor	N/A -

RC VELP hot plate



Compatible with AluBlock plates for conversion to a heating block.

Temperature range	Ambient at + 370 °C
Plate materials	Aluminium alloy with coating
Ø plate (mm)	155
Dimensions (W x D x H) (mm)	165 x 115 x 280
Weight (kg)	1.4
Power supply	230V, 50 - 60 Hz
Protection class	IP 42
Cat. No.	399038
€	N/A -

AluBlocks

Cat. No.	Colours	Diameter (mm)	Height (mm)	€
399015	Green	28	30	N/A -
399016	Red	21.60	31.70	N/A -
399017	Black	28	24	N/A -
399018	Orange	28	43	N/A -
399020	Blue	17.80	26	N/A -

Accessory

Cat. No.	Description	€
399022	AluBlock base	N/A -