The SKF Electric HOT PLATE BEARING HEATER 729659 C

The SKF Electric Hot Plate 729659 C, is a professional heating device especially designed for pre-heating small bearings prior to mounting.

The temperature of the plate can be adjusted at the turn of a knob to provide a temperature range of between 50 and 200 °C (120 and 390 °F).

- Adjustable temperature range of 50 200 °C (120 390 °F)
- Protective cover to avoid contamination during heating

Technical data **Designation**

Voltage

729659 C 729659 C/110V

Power Temperature range Plate dimensions (I x w) Height of cover Overall dimensions (I x w x d)

Weight Length of connection cable 729659 C 729659 C/110V 230V (50/60Hz)115V (50/60Hz)1.000 W $50^{\circ}-200^{\circ}C (120^{\circ}-390^{\circ}F)$ $380 \times 178 \text{ mm} (15 \times 7 \text{ in.})$ 50 mm (2 in.) $400 \times 240 \times 130 \text{ mm} (16 \times 10 \times 5 \text{ in.})$ 4,7 kg (10 lb)2 metres (6.6 ft)(earth connection required)