

SKF Electric hot plate Series: 729659

- The 729659 C is a heating device especially designed for pre-heating batches of small bearings prior to mounting. The temperature of the plate can be adjusted to provide temperatures between 50 and 200 °C (120 and 390 °F). The flat heating surface ensures even bearing heating and the cover helps retain heat and keep contaminants ouThermostat controlled hot plate
- Designed for heating batches of small bearings
- With cover to retain heat and protect bearings against contaminants
- Flat heating surface for even bearing heating
- Power: 1000 W
- Plate dimensions: 380x178 mm • Overall dimensions: 390x240x140mm
- Weight: 4,7 kg

Characteristics

Series: 729659

Manufacturer ID	Operating voltage	Frequency measuring voltage	Maximum temperature setting	Weight	Article
	V	Hz	°C		
729659 C/110V	115	50-60	200	4.7	24007024
729659 C	230	50-60	200	4.7	23759757

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

PR_HG22SP_0110_WHA_EN_19.05.2024