High frequency portable induction heater TMBH 1

A portable bearing heater weighing only 4,5 kg (10 lb)

The SKF bearing heater TMBH 1 is a portable lightweight heater for heating bearings with an inner diameter ranging from 20 to 100 mm (0.8 to 4 in) and a maximum corresponding weight of 4,5 kg (10 lb). The heater uses a patented method of heating based on high frequency induction, which provides optimised efficiency.

This method is very quiet and creates no magnetisation at all. In addition to bearings, the heater can also be used for heating ferrous components such as gears, pulleys, bushings and shrink rings.



- Lightweight and portable (4,5 kg 10 lbs)
- Heating efficiency better than 85%
- Components are not magnetised
- Equipped with temperature and time control
- Supplied with a heating clamp, temperature probe, power cable, heat resistant gloves and a carrying case

Technical data	
Designation	тмвн 1
Power: Voltage Power (maximum) Cosine φ	100 – 240 V, 50 – 60 Hz 350 Watt > 0,95
Component size range: – inner diameter – width – weight	20 100 mm (0,8 4 in) < 50 mm (2 in) up to approximately 5 kg (11 lb)
Control functions: Time control Temperature control Accuracy temperature control Maximum temperature	0 – 60 minutes 0 – 200 °C (32 – 392 °F) ± 3 °C (6 °F) 200 °C (392 °F)

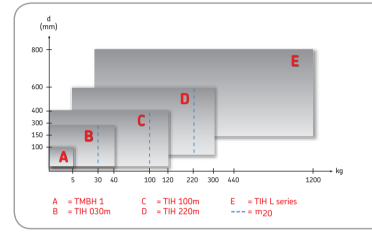
Dimensions: Control box Heating clamp Operating space heating clamp Complete unit in carrying case	150 × 330 × 105 mm (6 × 13 × 4 in) 114 × 114 mm (4,5 × 4,5 in) 52 × 52 mm (2,0 × 2,0 in) 370 × 240 × 130 mm (15 × 9 × 5 in)
Length clamp cable Length power cable Length temperature probe cable	75 cm (30 in) 2 m (80 in) 100 cm (40 in)
Weight complete unit	4,5 kg (10 lb)











Selection guide

There are no totally restrictive guidelines to follow when choosing your SKF bearing heater. It will depend upon the type and geometrical dimensions of the components you want to heat. Nevertheless, SKF offers the following helpful general selection guide.

SKF m₂₀ concept

" m_{20} " represents the weight (kg) of the heaviest SRB 231 bearing which can be heated from 20 to 110 °C (68 to 230 °F) in 20 minutes. This defines the heater's power output instead of its power consumption.







TIH 030m TIH 100m TIH 220m

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

MP/PDS TMBH1 EN · October 2009



[®] SKF is a registered trademark of the SKF Group

[©] SKF Group 2009