

Portable induction heater.
Combines all the features of the SmartTEMP range in a compact device.
Lightweight and easy to use, can heat a part weighing up to $\mathbf{5 0} \mathbf{~ k g}$.

## BENEFITS <br> - Small, light heater: weighs only $21 \mathrm{~kg} .230 \mathrm{~V} / 13 \mathrm{~A}$ power supply.

- High performance: Designed for all bearings and rotating parts with a bore diameter above 10 mm with a maximum diameter of $\mathbf{4 0 0 ~ \mathrm { mm }}$ and a maximum weight of 50 kg .
- Safe: 4 heating modes: Time, Ramp, Temperature (1 sensor), Temperature (2 sensors). Second sensor optional.
- Easy to use: Interactive touch screen enabling precise control of the device (heating settings and graphics). Several languages available.
- Extraction of heating data (USB).

Delivered as standard with its 3 yokes, a pair of gloves and a sensor. (Optional carrying case)

COMMERCIAL REFERENCE
TOOL SMART TEMP S / induction heater

## SmartTEMP M

Induction heater with pivoting yoke, a best-seller for maintenance or production workshops, which can heat a bearing weighing up to $100 \mathbf{~ k g}$.


BENEFIT

- Used as fixed equipment. $230 \mathrm{~V} / 16 \mathrm{~A}$ power supply.
- It is compact, weighing only 40 kg , and can be easily moved using its 2 side handles.
- High performance: Designed for all bearings and rotating parts with a bore diameter above 10 mm with a maximum diameter of $\mathbf{5 0 0} \mathbf{~ m m}$ and a maximum weight of $\mathbf{1 0 0} \mathbf{~ k g}$.
- Safe: 4 heating modes: Time, Ramp, Temperature (1 sensor), Temperature (2 sensors). Second sensor optional.
- Easy to use: Interactive touch screen enabling precise control of the device (heating settings and graphics). Several languages available.
- Extraction of heating data (USB).
- Ergonomic with its standard pivoting yoke which facilitates the loading of the parts to be heated.

Delivered as standard with a probe, a pair of gloves and a yoke for bore diameter greater than or equal to 70 mm . Other yoke sizes are available as an option and must be ordered according to the application.

COMMERCIAL REFERENCE
TOOL SMART TEMP M / induction heater

