

TEL

+31 341 434 454 EMAIL sales@tminductionheating.com www.tminductionheating.com

# SURE**THERM 20**X



**Power rating Voltage** 

3.7 kVA 110 - 230 V **Current max.** Frequency

16 A 50 - 60 Hz

With the SURETHERM series TM Induction Heating introduced the new standard for induction heaters. The SURETHERM series are specially developed for tension free heating of bearings and gearwheels according to the industries' ever-growing standards and requirements. The unique 2 Sensor Mode will garantuee a fully controlled heating cycle. Without any extra effort, this heating method will prevent any unwanted tension in the bearing construction and changes to the metallurgic structures of gear wheels.

The modern touchscreen interface provides lots of settings and displays real time heating graphs in every heating mode. The graphs are downloadable through USB. Future firmware updates of both the touchscreen and the control board can be done easily through USB during the life cycle of the machine. And if you need to heat parts full power, as fast as possible, SURETHERM are the most powerful and effective low frequency induction heaters ever.



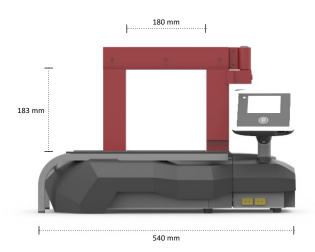


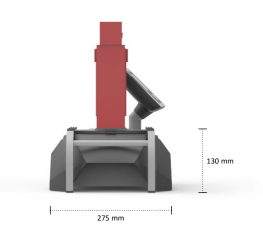


TEL WEB +31 341 434 454

**EMAIL** sales@tminductionheating.com www.tminductionheating.com

### **DIMENSIONS**











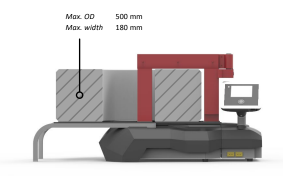
TEL WEB +31 341 434 454

**EMAIL** sales@tminductionheating.com www.tminductionheating.com

## **DIMENSIONS** WORKPIECE HORIZONTAL

(IN MILLIMETERS)

Min. bore	ø80
Max. outer diameter	ø500
Max. width	180
Max. width incl. ext. yokes	300

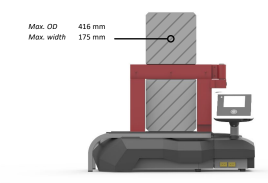


# **DIMENSIONS** WORKPIECE VERTICAL

(IN MILLIMETERS)

Max. outer diameter	ø416
Max. width	175
Max. outer diameter incl. ext. yokes	ø656

All extreme dimensions shown are theoretical. In practice there are multiple factors (e.g. workpiece weight, material and placement) that affect and limit the effective and proper heating of the workpiece.



# MAX. WEIGHT **WORKPIECE**

Bearings	100 kg
Other	100 kg





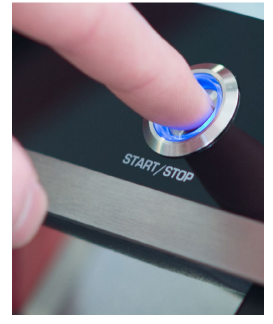




### **CONTROLS**











1 Sensor Mode	0 - 240 °C * Power 5 - 100%	Actual temp. and power, Set temp. and power, Timer
Ramp Mode	5 - 240 °C * 0:00 - 99:59 (mm:ss / hh:mm)	Actual temp. and power, Set temp., Timer
2 Sensor Mode	0 - 240 °C * ΔT 20 - 50 °C	Actual temp., $\Delta T$ and power, Set temp. and $\Delta T$ , Timer
<b>Ö</b> Time Mode	0:00 - 99:59 (mm:ss / hh:mm) Power 5 - 100%	Actual temp. and power, Set time and power, Countdown timer

Max. 400 °C, available on custom 400 °C execution.







#### **OTHER**

Languages English, Spanish, German, French, Italian, Slovenian,

Swedish, Russian, Korean, Croatian, Japanese

Error report Shown in display

Heating graph Shown in display

External interface USB 2.0 Port

Sound signal Buzzer

Temperature hold Yes

< 2A/cm Demagnetizing

Magnetic probe 2 Sensors

Thermal safety guard coil Yes

Max. 36 months (24 + 12) Warranty

STANDARD YOKES Dimensions (mm) Min. bore (mm)

> 50 x 48 x 280 Pivot ø 70

**AVAILABLE YOKES** Dimensions (mm) Min. bore (mm)

(OPTIONAL) 7 x 7 x 280 ø 10

> 10 x 10 x 280 ø 15

> 14 x 14 x 280 ø 20

> 25 x 24 x 280 Pivot ø 35

> 30 x 26 x 280 Pivot ø 40

> 40 x 38 x 280 Pivot ø 55

Extension yokes (set) 50 x 62 x 120



