

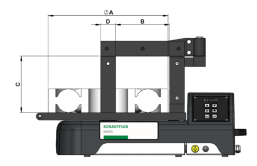
# HEATER150-SMART-230V ☑

Induction heating device

Schaeffler ID: 0966646140000

**HEATER** smart

## Technical information



## Technical data

| U                  | 230 V      | Operating voltage        |  |
|--------------------|------------|--------------------------|--|
| f                  | 50 – 60 Hz | Power frequency          |  |
| Р                  | 3.7 kVA    | Power consumption        |  |
| 1                  | 16 A       | Current rating           |  |
| ϑ <sub>h max</sub> | 240 °C     | Max. heating temperature |  |
|                    | 0 – 99 min | Heating time             |  |
|                    | Touch      | Display                  |  |
|                    | 2          | Magnetic probe, quantity |  |
| ≈m                 | 82.9 kg    | Weight                   |  |

#### **Functions**

| + Temperature hold + Automatic demagnetization, <2A/cm + Swivel arm + Log function + Delta-T control + Temperature control + Time control + Temperature and time control + Temperature and speed control + Overheating protection only in temp. and speed mode + Device supports horizontal / lying heating of the workpiece + Device supports vertical / hanging heating of |                   |   |
|--|-------------------|---|
| + Swivel arm  + Log function  + Delta-T control  + Temperature control  + Time control  + Temperature and time control  + Temperature and speed control  + Overheating protection  only in temp. and Automatic power reduction  speed mode  + Device supports horizontal / lying heating of the workpiece  | +                 | Temperature hold                                  |
| + Log function  + Delta-T control  + Temperature control  + Time control  + Temperature and time control  + Temperature and speed control  + Overheating protection  only in temp. and Automatic power reduction  speed mode  + Device supports horizontal / lying heating of the workpiece  | +                 | Automatic demagnetization, <2A/cm                 |
| + Delta-T control  + Temperature control  + Time control  + Temperature and time control  + Temperature and speed control  + Overheating protection  only in temp. and Automatic power reduction  speed mode  + Device supports horizontal / lying heating of the workpiece  | +                 | Swivel arm  |
| + Temperature control  + Time control  + Temperature and time control  + Temperature and speed control  + Overheating protection  only in temp. and Automatic power reduction  speed mode  + Device supports horizontal / lying heating of the workpiece   | +                 | Log function                                      |
| + Time control  + Temperature and time control  + Temperature and speed control  + Overheating protection  only in temp. and Automatic power reduction  speed mode  + Device supports horizontal / lying heating of the workpiece  | +                 | Delta-T control                                   |
| + Temperature and time control  + Temperature and speed control  + Overheating protection  only in temp. and Automatic power reduction  speed mode  + Device supports horizontal / lying heating of the workpiece  | +                 | Temperature control                               |
| + Temperature and speed control  + Overheating protection only in temp. and Automatic power reduction speed mode  + Device supports horizontal / lying heating of the workpiece  | +                 | Time control                                      |
| + Overheating protection only in temp. and Automatic power reduction speed mode + Device supports horizontal / lying heating of the workpiece  | +                 | Temperature and time control                      |
| only in temp. and Automatic power reduction speed mode  + Device supports horizontal / lying heating of the workpiece  | +                 | Temperature and speed control                     |
| speed mode  + Device supports horizontal / lying heating of the workpiece  | +                 | Overheating protection                            |
| + Device supports horizontal / lying heating of the workpiece  | only in temp. and | Automatic power reduction                         |
| workpiece  | speed mode        |   |
| ·  | +                 | Device supports horizontal / lying heating of the |
| + Device supports vertical / hanging heating of  |                   | workpiece   |
|  | +                 | Device supports vertical / hanging heating of     |

the workpiece

#### **Dimensions**

| Dilliensions       | •            |  |
|--------------------|--------------|--|
|                    | 788 mm       | Length HEATER                                    |
|                    | 315 mm       | Width HEATER                                     |
|                    | 456 mm       | Height HEATER                                    |
| В                  | 210 mm       | Space between poles                              |
| С                  | 205 mm       | Pole length                                      |
| D                  | 70x80        | Pole cross section (mm²)                         |
| Workpiece          | to be heated |  |
|                    | 45 mm        | Min. inner diameter workpiece, vertical heating: |
|                    |              | with included yoke                               |
|                    | 15 mm        | Min. inner diameter workpiece, vertical heating: |
|                    |              | with optional yoke                               |
|                    | 110 mm       | Min. inner diameter workpiece, horizontal        |
|                    |              | heating  |
| ØA <sub>max</sub>  | 600 mm       | Max. outer diameter workpiece                    |
|                    | 205 mm       | Max. workpiece width, vertical heating           |
|                    | 200 mm       | Max. workpiece width, horizontal heating         |
| m <sub>b max</sub> | 150 kg       | Max. workpiece weight                            |

## **Additional information**

| 2            | Yokes included, quantity            |
|--------------|-------------------------------------|
| 30x30, 70x80 | Yokes included, cross section (mm²) |