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# **USER MANUAL**

NACHI Induction Heaters NH EASY series

# Contact

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ISO

ISO 9001: 2015 / JIS Q 9001: 2015

Machine ID and certification

See machine plate

# Warning!

Read the manual and safety instructions before operating the device

- Check all parts for possible damage during transportation. In case of damage, please contact the forwarder immediately.
- Because our products are continuously subject to improvements, we reserve the right to make changes.

Vor Inbetriebnahme die Betriebsanleitung und die Sicherheitsvorschriften aufmerksam lesen

- Alle Teile auf möglichen Transportschaden kontrollieren. Eventuelle Schäden umgehend der Spedition melden.
- · Da unsere Produkte ständig verbessert werden, behalten wir uns Änderungen vor.

Antes de la primera puesta en marcha, lea atentamente el manual de uso y las instrucciones de seguridad

- Revise todos los elementos para detectar posibles daños sufridos durante el transporte.
   En caso de observar algún daño, avise inmediatamente a la empresa de transporte.
- Debido a que nuestros productos están continuamente sujetos a mejoras, nos reservamos el derecho de realizar cambios.

Lisez le mode d'emploi et les consignes de sécurité avant la mise en service

- Vérifiez pour l'ensemble des pièces que celles-ci n'ont pas été endommagées pendant le transport. En cas de dommages, avertissez immédiatement le transporteur.
- Nos produits étant constamment améliorés, nous nous réservons le droit d'apporter des modifications.

Lees voor ingebruikname eerst de gebruiksaanwijzing en de veiligheidsvoorschriften

- Controleer alle onderdelen op mogelijke transportschade. Waarschuw bij schade onmiddellijk het transportbedrijf.
- Omdat onze producten voortdurend worden verbeterd, behouden wij ons het recht voor om wijzigingen aan te brengen.

# **ENGLISH**

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# **Foreword**

The EASY induction heating devices give rapid, clean operation. Their high efficiency level allows energy-efficient heating and shorter mounting times. This reduces the operating costs. The uniform, controlled heating allows consistently good quality of mounting. Operation is simple and user-friendly, the touch-sensitive screen is oil-resistant, dustproof and waterproof.

When heating by induction is used, there is no need at all to use oil – this gives particularly good environmental compatibility. The scope of application is very extensive. It is possible to heat the loose inner rings of cylindrical or needle roller bearings as well as sealed and greased bearings.

In order to ensure durability in demanding industrial operation, the devices are extremely robust and reliable.

# 1. About the user manual

# 1.1 Availability

This user manual is supplied with each device and can also be ordered retrospectively.

# 1.2 Legal guidelines

The information in this manual corresponded to the most recent status at the close of editing. The illustrations and descriptions cannot be used as grounds for any claims relating to devices that have already been delivered. NACHI accepts no liability for any damage or malfunctions if the device or accessories have been modified or used in an incorrect manner.

# 1.3 Original user manual

The original user manual is taken to be a user manual in the Dutch language. A user manual in another language is to be taken as a translation of the original user manual.

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# 2. Safety, warnings and potential hazards

# 2.1 Explanation of the pictograms



Forbidden for persons with pacemaker or other sensitive implants.



Wearing of metal parts, watches and jewellery forbidden.



Forbidden for persons with metal implants.



Forbidden for magnetically sensitive data media.



Read the user manual!



Wear heat-resistant gloves!



Wear safety shoes!



Warning of danger.



Electric shock hazard.



Warning of magnetic fields.



Warning of hot surface.



Warning of heavy object.

# 2.2 Description of potential hazards

### Warning! Voltage



Be aware that you are working with an electrical device. On the mains side as well as internally, voltages occur that can lead to serious injury and death if used inexpertly or improperly.



- · Connect the unit to the power according to the information on the rating plate.
- Before each use, check the power supply cable for damage.
- Safe disconnection from the power supply must be ensured at all times before starting maintenance and repair work. This can be achieved by removing the power plug from the socket.

### Warning! Electromagnetic field



Be aware that you are working with an device that generates electro-magnetic fields. Keep a distance of 1 metre from the unit after switching on.



These fields can be harmful for persons with active medical aids such as pacemakers.



These fields can be harmful for persons with passive medical aids such as joint prostheses. The wearing of jewellery can also result in injuries due to burns.



It is forbidden for persons with active medical aids to be in the immediate vicinity of the unit when it is in operation. The generated electromagnetic field may influence the proper function of such medical aids.



It is forbidden to wear jewellery when working with the generator and inductors. There is a risk of the jewellery being heated by the electromagnetic field and resulting in injuries due to burns.



For this reason, persons with passive implants are recommended not to enter the immediate vicinity of the induction heater when it is in operation.



Furthermore, it cannot be ruled out that the electromagnetic fields could cause damage to electronic and magnetic data media. Keep such equipment away from the induction heater.

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### Caution! Tripping hazard



Limit the risk of injury due to tripping as far as possible.

- Keep your place of work tidy. Remove any loose and superfluous objects from the immediate vicinity of the unit.
- <u>\*</u>
- Position any cables, including the power supply ones, as low as possible to minimize the risk of tripping.

### Caution! Risk of burns



The workpiece becomes warm to very hot during heating.



Parts of the unit may also become hot due to contact with the workpiece or the heat radiated by the workpiece.



Therefore always wear heat-resistant gloves when handling workpieces in order to avoid injury due to burns.

### Caution! Risk of injury during lifting



A number of units in the NACHI heater range weigh more than 23 kg and may therefore not be lifted by one person alone. (see technical specs)



If a unit weighs more than 23 kg, lift it with two persons or use suitable lifting equipment.



Wear safety shoes to prevent injury from unintentionally falling workpieces and/or machine parts.

### 2.3 Safety measures to be taken

- The user must carefully read this manual and be familiar with the safety standards in the work practice.
- Follow the instructions in the manual at all times.
- Check the connection voltage against the rating plate on the unit. If the power cord does
  not have one, make sure it is fitted with the proper plug. This must be fitted by a
  qualified electrician.
- · Never use or store an induction heater in a damp environment.
- · Only use NACHI induction heaters indoors.
- · If using a mobile version; always lock the castors when not moving the device.
- If the heater is equipped with extendable horizontal supports, always secure them with the appropriate locking pin, both in the fully retracted and in the fully extended position.
- · Use suitable lifting equipment according to the weight of the yoke or component.
- Never use a metal strap to support workpieces or suspend them in the magnetic field.
   High currents could start running through the strap, causing it to heat up.
- Do not hold metal objects near yoke and poles.
- · Whilst heating, observe a minimum distance of 1 metre from the heater.
- · Never remove the induction yoke during heating.
- · Do not modify the heater. Never use home-made vokes.
- Always check that the induction yoke is positioned correctly against the poles, so excessive vibration cannot cause personal injury or damage to the device.
- Do not switch on the heater until the core is closed with a yoke.

### Hazard area

The hazard area of the heating device can represent a danger of death.

### DANGER!



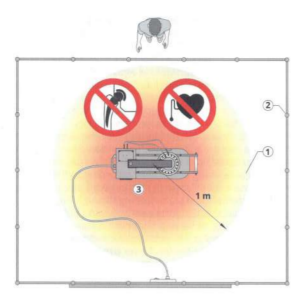
Danger of heart stoppage in persons fitted with a pacemaker due to the strong electromagnetic field. Ensure that persons fitted with a pacemaker remain outside the hazard area of the heating device. Erect barriers and attach clearly visible warning signs, Figure 1.

### WARNING!



Danger of death for persons with artificial heart valves made from metal, hazard of severe burns due to heating of implants by the electromagnetic field, see chapter 2.2. Ensure that persons with a ferromagnetic implant remain outside the hazard area of the heating device. Erect barriers and attach clearly visible warning signs, Figure 1.





1. Hazard area, 1 m.

2 Barrier.

3 Flat work surface capable of supporting load.

Figure 1

# 2.4 Safety provisions

- The electronic systems switch off automatically if the ambient temperature rises above 70°C.
- When heating in temperature mode, the heater switches off if no 1°C temperature increase is measured during a time pre-set by the manufacturer.
- The coil of the heater is equipped with a temperature monitor. If the coil becomes too hot, the heating process is switched off entirely.
- · Models with a swivel arm are equipped with a safety positioning cam.

An induction heater operates by means of a magnetic field. At a distance of 1 metre, the magnetic field has been reduced to such an extent that it is below the applicable standard of 0.5mT.

# 3. Introduction

3.1 Application

NACHI induction heaters are intended for heating bearings, so they can be assembled easily by means of a shrink fit. Subject to professional assessment, they can also be used to heat bushings, cogwheels, couplings and metal objects that form a closed circuit. Bearings and workpieces are demagnetised automatically after each heating cycle.

Bearings and workpieces can be heated to a maximum temperature of 240°C (464°F), except for the NACHI NH-100 HANDY type where the maximum temperature is set at 150°C (300°F).

NACHI induction heaters are suitable for continuous use. However, when heating to  $240^{\circ}$ C ( $464^{\circ}$ F), don't do so for more than half an hour. NACHI-100 HANDY has a duty cycle of 1,5 hour.

### CAREFUL!

- Bearings may be heated to a maximum of 120°C (248°F).
- Precision bearings may be heated to a maximum of 70°C (158°F). Higher temperatures can affect metallurgical structure and lubrication, resulting in instability and failure.
- Do not use a heater for bearings and workpieces that are outside the minimum and maximum dimensions specified in the technical specifications.
- Never switch off the unit with the main switch while it is still heating up.

# 3.2 Operating conditions

- · Only use the device indoors.
- Fit for use in an industrial environment, at an ambient temperature of 0°C (32°F) to 50°C (120°F) and humidity of 5 to 90% non-condensing.
   At temperatures below 0°C (32°F), the unit stops operating.

3.3 Principle of operation

The operation of the heater is based on inducing a (low frequency) current in the bearing. This is achieved by incorporating the bearing as a secondary winding in a transformer.

The primary winding is connected to the mains by means of an electronic controller. The magnetic field induces a high current (short-circuit current) through the bearing, which then becomes hot. After each heating cycle, the bearing or workpiece is demagnetised.



- · Remove the packaging and place the induction heater on a non-ferrous, stable and level surface. Put heaters with wheels on the brake to prevent the heaters from moving.
- · Check the connection voltage against the rating plate on the unit.
- · Each heater is equipped with a plug. As there is a wide variety of plug types, the provided plug may not fit. In such cases, obtain a proper plug. It must be fitted by a qualified electrician. There are different fitting options depending on the type of cable on the heater:

### Fitting options NH-100 - NH-103

120V/23	30V 1 phase heater	S	120V/2	240V 1 phase hea	iters
	Brown	Phase	The state of	Black	Phase
T w	Blue	Zero		White	Zero
	Green/Yellow	Ground		Green	Ground

- Ensure that the power supply cable cannot come into contact with the workpiece to be heated. Insert the plug in a grounded socket outlet with connection.
- · Switch on the device by means of the main switch. The machine briefly shows "Test", and the display shows a "pre-set end temperature" programmed by the manufacturer.
- · Connect the temperature sensor by inserting the plug into the socket. Make sure that the - and + of the plug correspond to that of the socket.
- The induction heater is now ready for use in the temperature mode.

# 5. Explanation of display and keys



# 6. The magnetic temperature sensor

• The temperature sensor comes with the heater and can be reordered as spare part.





when heating in "temperature mode" • The sensor can be used as a tool for temperature control whilst heating in "time mode"

• The sensor is suitable for a maximum temperature of 240°C (464°F).

- In the event of temperatures exceeding 240°C (464°F), the connection between the magnet and the sensor is interrupted. The heater switches off automatically when the sensor does not detect a temperature increase.
- · Special clamp sensors are available for non-magnetic workpieces.
- Make sure that the sensor and workpiece surfaces are clean.
- · Always place the sensor on a flat area as close as possible to the bore. Connect the sensor by inserting the plug into the socket (in the casing). Make sure that the - and + of the plug correspond to that of the socket.



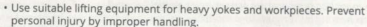


### CAREFULL!

Handle the sensor with care! It is a vulnerable part of the heater. After use, place the sensor on the side of a vertical pole. Remove the sensor from the workpiece at the plastic part. Do not pull the cable.

# 7. Method of operation

### WARNING!



 The weight of the workpiece may not exceed the value given in section 7.3 and in the technical specifications. This can cause failure of the device and personal injury.

 Ensure that the power supply cable cannot come into contact with the workpiece to be heated. Damage to the cable can cause electrocution!

 Never use a metal strap to support workpieces or suspend them in the magnetic field. High currents could start running through the strap, causing it to heat up.

A workpiece can be placed in different ways:

Hanging, with yoke through the workpiece Horizontal, with workpiece around the pole





Large workpieces can be thermally insulated by wrapping them in insulating material, such as a welding blanket. This ensures that the heat stays in the workpiece and does not dissipate.

7.1 Heating a hanging workpiece

 Place the induction yoke with the bearing on the poles. Make sure that the bare metal side is positioned straight on the poles.





Always choose an induction yoke that fills the bore of the bearing as much as possible.
 You can even use 2 yokes at the same time. This promotes optimal, fast and even heating.



 Make sure that the bare-metal sides are sufficiently coated with acid-free grease to ensure optimal contact and avoid vibration.

Swivel arm models: swivel the yoke open (towards you) until it clicks in the safety
positioning cam. Slide the workpiece over the yoke until it is in the middle. Swivel the yoke
back to the pole.



Always make sure that the workpiece does not come into contact with the plastic casing
of the heater. When the heating is finished, follow the instructions in reverse order. Use
heat-resisant gloves to move the heated workpiece.

# 7.2 Heating a horizontal workpiece

- This is only possible if the bore of the workpiece is large enough to fit over the pole.
- Place the workpiece as centrally as possible around the pole on the horizontal supports.
- The workpiece may not be wider than the horizontal supports.
- · Always choose the largest induction yoke.
- Make sure that the bare-metal sides are sufficiently coated with acid-free grease to ensure optimal contact and avoid vibration.
- Always make sure that the workpiece does not come into contact with the plastic casing of the heater.
- When the heating is finished, follow the instructions in reverse order. Use heat-resistant gloves to move the heated workpiece.





# temperature has been reached again, the induction heater will sound a clear beep.

 The display blinks during this cycle. After 15 minutes, the induction heater switches off and sounds a continuous beep. Each time the induction heater stops, it automatically demagnetises the workpiece.

• The heating process or thermostat feature can be interrupted by pressing 'STOP'.

# 8.2 Heating in time mode

- Position the workpiece and sensor (according to chapters 6 & 7.) Only use the sensor if you want to check the temperature before the countdown has completed.
- Switch on the heater and press '⊕'. Enter the desired time by pressing 'A' or 'V'; by pressing '⊕', you can select increments of either 1 minute or 1 second.
- Press 'START'. The heating starts, you will hear a slight humming sound. Press '\(\mathbb{1}\) 'during heating to display the current temperature for 3 seconds. The countdown then continues.
- During heating, the pre-set time counts down to 00:00. When 00:00 is reached, the
  induction heater switches off. The workpiece is then demagnetised automatically and a
  loud, continuous beep sounds. Press 'STOP' to switch off the beep.

# 8.3 Workpiece installation

- After pressing 'STOP', place the sensor on the side of the pole.
   By pressing 'STOP', the workpiece is demagnetised automatically.
- Wear heat-resistant gloves. Place the yoke with the workpiece on a clean surface. If the
  heater has a swivel arm, open it up to the safety positioning cam and slide the workpiece
  off. Install the workpiece without delay and prevent it from cooling down.

### 8.4 Error message

- If no temperature increase of at least 1°C is measured within the time pre-set by the manufacturer, the induction heater automatically switches off. The display blinks and shows 4 hyphens (----). An alternating, clear beep is sounded. Press STOP to switch off the beep and check whether:
- the sensor has been placed on the workpiece
- the sensor plug has been inserted in the socket (Make sure that the – and + of the plug correspond to that of the socket)
- · the wiring of the sensor has not been damaged
- · the surface area of the sensor is clean
- the workpiece is within the specifications for the heater as listed in chapter 10

If the sensor is faulty, as a contingency measure, the workpiece can be heated with the time mode. The temperature needs to be measured with an external thermometer.

# 8.5 Switching between Celsius and Fahrenheit

- The induction heater operates in the temperature units °C or °F. Follow the procedure below to switch between these two units:
  - Press and hold the temperature key for 10 seconds. When pressing, a short beep is sounded.
  - After 10 seconds, another short beep is sounded and the display changes from one temperature unit to the other.
- The heater can now be operated using the newly set temperature unit.

7.3 Maximum weights for swivel arm models

Туре	On	1			S	ize of (s	wivel)yo	kes (mr	n)			
suppo	supports	7	10	14	20	30	40	50	60	70	80	90
NH-100 HANDY		1 kg	2 kg	3 kg	5 kg		20 kg	1 4	-	*	-	
NH-101 EASY	50 kg	1 kg	2 kg	3 kg	5 kg	10 kg	15 kg	-		- 1		
NH-102 EASY	100 kg	*	2 kg	3 kg	5 kg	10 kg	15 kg	20 kg	-	2	20	-
NH-103 EASY	150 kg	100	200		10 kg	15 kg	25 kg	40 kg	45 kg	50 kg		

 Keep to these maximum weights and avoid tilting the heater or damaging the supports, (swivel) yokes or hinge.

### CAREFUL!

Always handle induction yokes with care. They are damaged easily when dropped, knocked against something, etc. Store them immediately after use.

# 8. Operation

There are 2 heating methods:

Temperature mode	Time mode
For controlled heating up to the desired temperature and if you want to make use of the thermostat feature. This feature maintains the heated workpiece at the pre-set temperature for a maximum period of 5 minutes.	Suitable for series production. If the time needed to reach a certain temperature is known, the workpiece can be heated in series with the time mode. In the event of an emergency. If the sensor is faulty, as a contingency measure, the workpiece can be heated with the time mode. The temperature can be measured with an external thermometer. In incidental cases when workpieces are too big for the heater, which in temperature mode would lead to an error message due to an insufficient increase in temperature, the time mode may be a solution. If this is often the case, choose a bigger heater from the NACHI range.

# 8.1 Heating in temperature mode (default setting)

- Position the workpiece and sensor (according to chapters 5 & 6.)
- Switch on the heater. The display shows 100°C. Enter the desired temperature by pressing the '▲' or '▼' button (by pressing the (⅓) button, you can select increments of either 1° or 10°).
- · Press 'START'. The heating starts, you will hear a slight humming sound.
- The display shows the current temperature of the bearing. Once the pre-set temperature
  has been reached, the display blinks and a clear beep is sounded. Unless you press
  STOP, the temperature of the bearing is maintained for 5 minutes, thanks to the
  thermostat feature. Heating will restart if the temperature drops by 3°C. Once the pre-set

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# 9. Cleaning, maintenance and troubleshooting

- · Store in a dry place, free from frost and damp.
- · Clean with a dry cloth. Never clean with water.
- Keep the bare parts of the poles clean. Lubricate regularly with acid-free grease for better contact with the yokes and to prevent corrosion.
- · Also lubricate the pivots regularly.

If the heater produces a loud vibrating sound:

- · Stop the heating cycle
- Are all contact surfaces clean and greased?
- Is the yoke positioned level on the poles?
   If this is not the case, follow the instructions below to adjust the yoke.

# Models with horizontal swivel yoke:

- 1. Remove dirt, burrs, etc., from the yoke and poles and lubricate lightly.
- 2. Place the yoke on the hinge point and rotate it above the poles.



3. Loosen the socket screws and the bolts on the hinge bushing by about half a turn.



4. Switch on the heater by pressing **start**. The yoke now sets itself. If necessary, a plastic (dead blow) hammer may be used.





5. When noise reduces, then tighten all bolts and switch off the heater.

### WARNING!

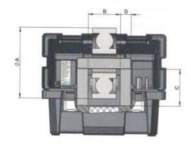


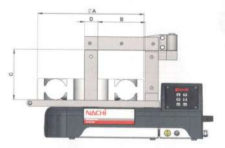
- Carrying out the right maintenance and following the instructions is important.
- Contact your supplier if in doubt about the correct functioning of the device.
- Repairs must be carried out by the manufacturer or a specialist approved by the manufacturer.

# 10. Technical data and accessories

# 10.1 Technical specification NH-100 - NH-103

Туре	NH-100 HANDY	NH-101 EASY	NH-102 EASY	NH-103 EASY			
Key pad		Y	es				
Frequency		50-	50Hz	ME IN IN			
Temperature measurement		Sir	ngle				
Operating modes		Time or Temperature control					
Weight in kg	21	21	31	52			
Max. temperature	150°C / 302°F	240°C / 464°F					
Max. bearing weight in kg	20	50	100	150			
Max. outside Ø mm A	240	400	500	600			
Space between poles mm B	120	120	180	210			
Pole height mm C	135	130	185	205			
Pole surface mm D	40x40	40x50	50x50	70x80			
Dimensions mm (LxWxH)	460x240x280	600x226x272	702x256x392	788x315x456			





NH-100 HANDY

NH-101 - NH103 EASY

# 10.2 Machine ID and certification

See machine plate on the machine.

### Available models NH-100 - NH-103

Туре	Voltage/Amp	kVA	Certification	
NH-100 HANDY CE	230V/10A	2,3	CE	
IH-101 EASY CE 230V/13A		3	CE	
NH-102 EASY CE	E 230V/16A		CE	
NH-103 EASY CE	230V/16A	3,7	CE	



Art. no.	Min. bore diam. (mm)	Size mm	Weight kg	Swivel arm	Scope of delivery	Optional
42000707	10	7x7x200	0,08	No	1	
42001010	15	10x10x200	0,15	No	1	
42001414	20	14x14x200	0,32	No	1	
42002020	30	20x20x200	0,61	No	1	No. of
42004040	60	40x40x200	2.42	No		

### NH-101 EASY

Art. no.	Min. bore diam. (mm)	Size mm	Weight kg	Swivel arm	Scope of delivery	Optional
42000707	10	7x7x200	0,08	No	1	
42001414	20	14x14x200	0,32	No	1	15797
42004040	60	40x40x200	2,42	No		./

### NH-102 EASY

Art. no.	Min. bore diam. (mm)	Size mm	Weight kg	Swivel arm	Scope of delivery	Optional
42022020	30	20x20x280	0,84	Yes	1	
42025050	72	50x50x280	5,78	Yes	1	

### NH-103 EASY

Art. no.	Min. bore diam. (mm)	Size mm	Weight kg	Swivel arm	Scope of delivery	Optional
42033030	45	30x30x350	3,67	Yes	1	
42037070	100	70x70x350	14,01	Yes	The state of the state of	1

# 10.4 Scope of delivery

Scope of delivery	NH HANDY + EASY
Temperature sensor	1 pc.
Heat protection gloves (up to 250°C)	
Acid-free lubricant	/
Printed manual (English)	1

# 11. Disclaimer

The manufacturer and/or supplier cannot be held liable for any damage to workpieces or consequential damage resulting from incorrect use of the device or damage to workpieces and any consequential damage resulting from a defect in the device.

# 12. Waste disposal

Power tools, accessories and packaging must be reused at the end of their life cycle in an environmentally sound manner. Do not dispose of used power tools as residual waste, but bring them to a recycling company that complies with the applicable environmental requirements.



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# 13. Certificate of conformity

# **CERTIFICATE OF CONFORMITY**

Manufacturer's name:

NACHI EUROPE GmbH

Manufacturer's address: Bischofstrasse 99, D-47809 Krefeld, Germany

www.nachi.de

# Hereby declares that the following products:

- NH-100 HANDY
- NH-101 EASY
- NH-102 EASY
- NH-103 EASY

comply with the requirements of Low Voltage Directive 2014/35/EU and EMC Directive 2014/30/EU

Where applicable, the following harmonised standards have been applied

Electric Safety

• EN 60335-1

**EMC Emission** 

- EN 55011
- EN 61000-3-2
- EN 61000-3-3

**EMC Immunity** 

• EN 61000-6-2

Krefeld, 01-02-2022

R. Motysia

General Manager Bearing Division

Nachi Europe GmbH

