

Our Business has manufactured induction heaters for more than 25 years. Induction

heaters for heating up bearings, bushings, gears, pulleys and couplings Through constant innovation and our extensive experience we are able to offer a technical and reliable product.

The Pioneers in the use of induction applications

Advantages of Easy therm induction heaters:

- · Fast controllable heating process.
- · Safe heating process; only the work piece is heated.
- · Elimination of hot oil bath, no risk of localized overheating.
- · Suitable for sealed and shielded bearings.
- · Suitable for pre-greased bearings.
- · Suitable for bearings with polyamide cages.

Technical advantages of Easy therm induction heaters:

- · Manufactured according to the CERegulations.
- Fast heating process through high output; Cos phi > 0,8.
- "TURBO-BOOST": In the horizontal position the parts will heat up twice as fast.
- The heating coil is placed horizontal under the part;
 - By this it is impossible to damage the coil
 - This ensures an equal temperature all over the part (inner- and outer ring).
 - -This makes it able to heat up parts with smaller bores.
- All heaters are continuously useable without any optional cooling system.
- Constantly monitoring heating process by probe and microprocessor.
- Temperature control accuracy +/- 2°C.
- Timer accuracy 0,01 sec.
- · Maintenance free.
- · Three years warranty.
- · Easy to use; user friendly design.
- Ergonomic design (pivoting yoke principle).
- · Automatic power regulation, no manual pre-setting necessary.
- · Less than 2A/cm residual magnetism.

The pivoting yoke has the great advantage that only the work piece is handled, because the arm does not have to be lifted manually. This avoids unnecessary handling and reduces the risk of dirt intruding

into the bearing or work piece.

Measurements heaters and parts:





The Easy therm 2.0 is a small powerful microprocessor controlled induction heater for heating of small sized components including bearings up to 40 kg!! It is easy to use and portable, complete with a robust case, ideal to use on location.



Technical information					
Voltage	110-230V				
Frequency	50 or 60Hz				
Power	3.6kVA				
Heater mass	17kg				
Dimensions	345x200x240mm				
Temp. mode	Max. 240/400°C				
Width U-core	120mm				
Height U-core	100mm				

Technical information

110-230V

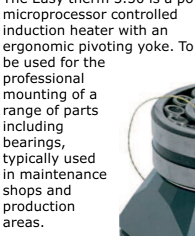
Voltage
Frequency
Power
Heater mass
Dimensions
Temp. mode
Width U-core

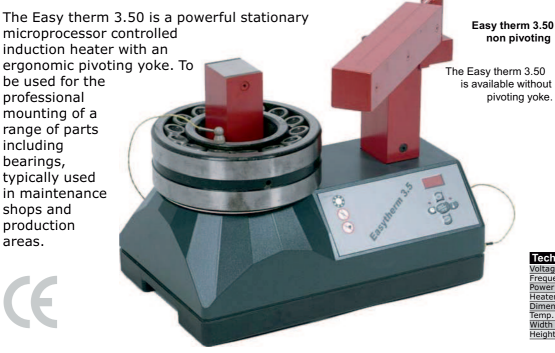
Height U-core

Dimensions	:					
Size induction	Standard min. bore	Standard max. outer	Standard max.	Max. weight	Max. outside diameter	Max. width with
yokes mm	part (A)	diameter part (B)	width part (C)	part	with extension yoke	extension yoke
					40x50x75mm	40x50x75mm
10x10x200	15mm	210mm	120mm	5kg	360mm	120mm
14x14x200*	20mm	215mm	120mm	15kg	365mm	120mm
25x25x200*	35mm	225mm	120mm	25kg	375mm	120mm
40x40x200*	60mm	280mm	120mm	40kg	375mm	120mm

^{*}Standard delivered within induction heater.

Easy therm 3.50





Dimensions	:					
Size induction	Standard min. bore	Standard max. outer	Standard max.	Max. weight	Max. outside diameter	Max. width with
yokes mm	part (A)	diameter part (B)	width part (C)	part	with extension yoke	extension yoke
					50x50x120mm	50x50x120mm
10x10x280	15mm	330mm	180mm	5kg	570mm	180mm
14x14x280	20mm	345mm	180mm	15kg	585mm	180mm
25x25x280	35mm	355mm	180mm	25kg	595mm	180mm
40x40x280	60mm	360mm	180mm	40kg	600mm	180mm
50x50x280	70mm	410mm	180mm	35/70kg	600mm	180mm

^{*}Standard delivered within induction heater.



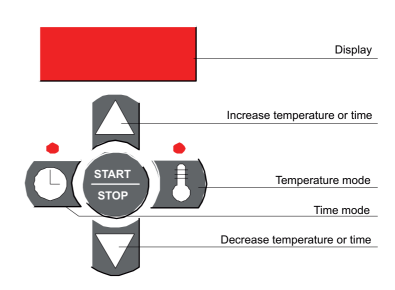




Technical information					
Voltage	380-480V				
Frequency	50 or 60Hz				
Power	12.8kVA				
Heater mass	51kg				
Dimensions	505x260x440mm				
Temp. mode	Max. 240/400°C				
Width U-core	210mm				
Height U-core	215mm				

Dimensions:						
Size induction	Standard min. bore	Standard max. outer	Standard max.	Max. weight	Max. outside diameter	Max. width with
yokes mm	part (A)	diameter part (B)	width part (C)	part	with extension yoke	extension yoke
					70x70x150mm	70x70x150mm
20x20x350	30mm	460mm	210mm	15kg	760mm	210mm
30x30x350	45mm	475mm	210mm	20kg	775mm	210mm
40x40x350	55mm	485mm	210mm	25kg	785mm	210mm
50x50x350	70mm	500mm	210mm	35kg	800mm	210mm
60x60x350	85mm	515mm	210mm	60kg	815mm	210mm
70x70x350	100mm	515mm	210mm	150kg	815mm	210mm

Easy to use; the process is entirely microprocessor controlled. The operator only needs to set the temperature or time, other features like power reduction will be automatically recognized.

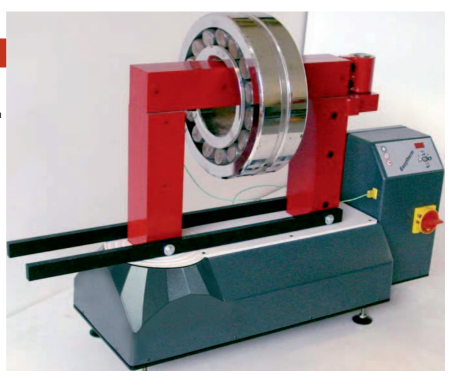


Easy therm 30.0

The Easy therm 30.0 is a powerful 400 Volt stationary microprocessor controlled induction heater with an ergonomic pivoting yoke, to be used for the professional mounting of a range of parts including bearings, typically used in maintenance shops and production areas.



Technical information						
Voltage	380-480V					
Frequency	50 or 60Hz					
Power	12.8kVA					
Heater mass	60kg					
Dimensions	880x320x570mm					
Temp. mode	Max. 240/400°C					
Width U-core	330mm					
Height U-core	295mm					



Dimensions:						
Size induction	Standard min. bore	Standard max. outer	Standard max.	Max. weight	Max. outside diameter	Max. width with
yokes mm	part (A)	diameter part (B)	width part (C)	part	with extension yoke	extension yoke
					80x80x150mm	80x80x150mm
20x20x490	30mm	620mm	330mm	15kg	910mm	330mm
30x30x490	45mm	630mm	330mm	20kg	920mm	330mm
40x40x490	55mm	640mm	330mm	25kg	930mm	330mm
50x50x490	70mm	650mm	330mm	35kg	940mm	330mm
60x60x490	85mm	660mm	330mm	60kg	950mm	330mm
70x70x490	100mm	670mm	330mm	80kg	960mm	330mm
80x80x490	115mm	740mm	330mm	300kg	960mm	330mm

Easy therm 30.0 with trolley

With the trolley the Easy therm 30 can easily be assembled into a movable model. The large castors make it easily movable and allow the unit to be used where needed.

Technical information				
Voltage	380-480V			
Frequency	50 or 60Hz			
Power	12.8kVA			
Heater mass	85kg			
Dimensions	1060x500x1090mm			
Temp. mode	Max. 240/400°C			
Width U-core	330mm			
Height U-core	295mm			





Easy therm 60.0

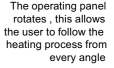
The Easy therm 60.0 is a robust powerful 400 Volt stationary microprocessor controlled induction heater, to be used for the professional mounting of heavy parts including bearings, typically used in maintenance shops and production areas.

With easy to fit lift installation and rail system for the parts, the Easy therm 60.0 can be assembled to an ergonomic

production machine. (see optional parts)









Dimensions				
Size induction vokes mm	Standard min. bore part (A)	Standard max. outer diameter part (B)	Standard max. width part (C)	Max. weight
yokes iiiii	part (A)	didiffecer pare (B)	width part (C)	parc
40x40x700	55mm	840mm	410mm	700kg
60x60x700	85mm	860mm	410mm	700kg
80x80x700	115mm	880mm	410mm	700kg
100x100x700	145mm	900mm	410mm	700kg

Technical information					
Voltage	380-480V				
Frequency	50 or 60Hz				
Power	25kVA				
Heater mass	350kg				
Dimensions	780x1200x1060mm				
Temp. mode	Max. 240/400°C				
Width U-core	440mm*				
Height U-core	390mm*				
Other measurements on request					

Easy therm 100.0



The operating panel rotates, this allows the user to follow the heating process from every angle



The Easy therm 100.0 is a robust powerful 400 Volt stationary microprocessor controlled induction heater, to be used for the professional mounting of heavy parts including bearings, typically used in maintenance shops and production areas, for instance paper-mills and steel-mills. With easy to fit lift installation and rail system for the parts, the Easy therm 100.0 can be assembled to an ergon production machine. (see optional parts)

Technical information					
Voltage	380-480V				
Frequency	50 or 60Hz				
Power	40kVA				
Heater mass	800kg				
Dimensions	1200x1700x1250mm				
Temp. mode	Max. 240/400°C				
Width U-core 470mm*					
Height U-core 690mm*					
Other measurements on request					

Dimensions:				
Size induction	Standard min. bore	Standard max, outer	Standard max.	Max. weight
yokes mm	part (A)	diameter part (B)	width part (C)	part
60x60x850	85mm	1500mm	470mm	1250kg
80x80x850	115mm	1500mm	470mm	1250kg
100x100x850	145mm	1500mm	470mm	1250kg
150x150x850	215mm	1500mm	470mm	1250kg

Easy therm 250.0

The Easy therm 250.0 is a very robust and powerful 400 Volt stationary microprocessor controlled induction heater, to be used for the professional mounting of a range of heavy parts including bearings up to 3000 kg, typically used in maintenance shops and production areas, for instance gearbox manufacturers.

The Easy therm 250.0 is a custom made product, Parts up to 10.000 kg can be heated up with a modification of the coil

When press mounting is not an option the Easy therm 250.0 offers the solution.

Dimensions:				
Size induction yokes mm	Standard min. bore part (A)	Standard max. outer diameter part (B)	Standard max. width part (C)	Max. weight part
150x150x1250 200x200x1250	215mm 284mm	2000mm 2000mm	620mm	3000kg 3000kg

Technical information						
Voltage	380-480V					
Frequency	50 or 60Hz					
Power	100kVA					
Heater mass	1800kg					
Dimensions	1500x3000x2000mm					
Temp. mode	Max. 240/400°C					
Width U-core	750mm*					
Height U-core	1000mm*					
Other measureme	nto on roquoot					

Other measurements on request

Easy therm 250.0 special

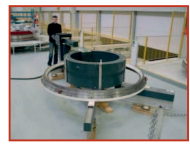
The Easy therm 250.0 Special is developed for the The sliding yoke windmill industry. This heater is able to heat up makes it ergonomic parts with a weight of 10.000 kg with an outside to use, there is no diameter of 4000mm in 60 minutes up to 120°C. crane necessary to remove the heavy







induction yoke



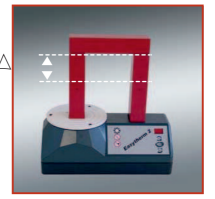
Technical information						
Voltage	380-480V					
Frequency	50 or 60Hz					
Power	100kVA					
Heater mass	1800kg					
Dimensions	1000x3000x2000mm					
Temp. mode	Max. 240/400°C					
Width U-core	1200mm*					
Height U-core	1000mm*					
Other measurements on request						

Optional parts and spare parts

Extension yokes

With extension yokes the user is able to heat up bigger parts on a standard Easy therm induction heater.

Dimensions:						
Type heater	Measurements	Max. outside				
.,peoute.	set of	diameter part				
	extension yokes					
Easy therm 2.0	50x50x75	375mm				
Easy therm 3.50	50x50x120	600mm				
Easy therm 15.0	70x70x150	770mm				
Easy therm 15.0	70x70x200	870mm				
Easy therm 30.0	80x80x150	980mm				
Easy therm 30.0	80x80x200	1080mm				



Max O.D. with a set extension yokes



Lifting device for Easy therm 60.0 and 100.0

The easy to assemble lifting device makes it possible to lift the heavy induction yoke .

With this device an external elevating crane is not needed.



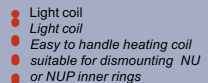


Sliding table system for Easy therm 60.0 and 100.0

The easy to assemble sliding table makes it easier to handle the heavy part.

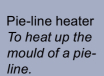
Special Products

We also produces tailor made production equipment completely adapted to customers requirements.



Users: Railroad, Steel-mills, Paper-mills, others where dismounting is needed. Statorhouse heater
To heat up stator-housings of
e-motors in a continuous
production process.
This heater is able to heat up
several aluminium housings up
to 280°C in 2 minutes

Users: E-motor manufacturers



Users: Heating system for common production lines



Coil heater,

manufacturers.

For heating up gears with a small bore, heating time of a gear of 5 kg; 170°C in 30 seconds.

Users: Automotive gearbox

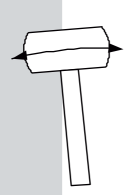
Coil heater

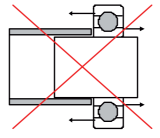
This heater is fully automatic; a gear is placed into the coil and after heating up to 170°C mounted onto a camshaft.

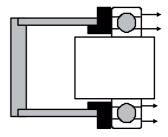
Users: Automotive motor assembling companies

Fitting tool set









For bearings it is important that during mechanical mounting the bearing is supported on its inner- and outer ring to avoid unnecessary damage. In this way mounting forces are not transmitted via balls or rollers of the bearing. Through the use of impact resistant synthetic collets metal to metal contact is avoided.

Easy puller 50.0

Mobile, hydraulic 50.0 ton puller to dismount bearings, couplings and other large sized parts.

• Efficient; one man can do the job.

· Ergonomic: No manual adjustment necessary.

Manufactured according to the latest CE regulations.

• Big reach: from 65 to 1150mm!

• 50 ton Hydraulic double-acting cylinder.

• Hydraulically vertical lift system.

· Hydraulically-actuated self-centring jaws, by one push on the button the puller jaws will automatically grip behind the part.

• Only one remote control for the different handlings.

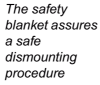
· Puller can be assembled in 2- or 3 jaw configuration.

· Safety; the puller is delivered with a special safety blanket and safety instructions.

• The lifting brackets allows the puller to be lifted in a crane.

· Robust castors makes it easely movable.



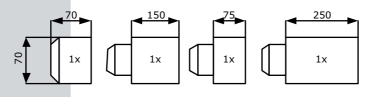






for 6 different functions

- Vertical adjustment
- Adjustment of self-centring
- Operate 50 tons double acting cylinder



The Easy puller 50.0 is delivered with 4 different kind of Pushing adapters

Dimensions:							
Maximum spread	reach	Maximum	Reach	vertical	Cylinder	Weight	Measurements
riaxiii oproda	at minimum	spread	at maximum	height	stroke	puller	puller
	Spread		spread	adjustment			
64mm	651mm	1150mm	559mm	450 to 1120mm	337mm	481kg	3015x963x1276mm

Power hydraulic pump 230V, other voltages on request

Easy puller 100.0

Mobile, hydraulic 100.0 ton puller to dismount bearings, couplings and other large sized parts.

- Efficient; one man can do the job.
- Robust and compact construction.
- Manufactured according to the latest CE regulations.
- Big reach: from 380 to 1219mm!
- 100 ton Hydraulic double-acting cylinder.
- Vertical adjustable, manual or electrical (optional).
- High quality jaws are adjustable this means they always pull on a flat surface.
- Remote control with 8 mtr cable.
- Safety; the puller is delivered with a special safety blanket and safety instructions.

• The lifting brackets allows the puller to be lifted in a crane.

Robust castors makes it easely movable.



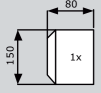


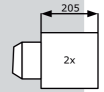


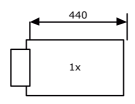


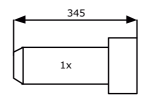
Remote control with 8 mtr cable

The safety blanket assures a safe dismounting procedure.









The Easy puller 100.0 is delivered with 5 different kind of Pushing adapters.

Dimensions:							
Maximum spread	reach	Maximum	Reach	vertical	Cylinder	Weight	Measurements
•	at minimum	spread	at maximum	height	stroke	puller	puller
	Spread		spread	adjustment			
380mm	1066mm	1219mm	863mm	305 to 915mm	250mm	433kg	3015x963x1276mm

Power hydraulic pump 230V, other voltages on request