Arts & Crafts



Furnaces and Accessories

Pottery
Porcelain Painting
Glass Painting
Fusing
Decorating
Enamelling
Raku





Made in Germany.

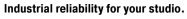
hometown, halfway between the industrial city of Bremen and the artists' community of Worpswede, is like our kilns: The perfect blend of engineered design and creative control. More than 60 years of experience enables us to set the global standard for quality and reliability in kiln manufacturing.

Every one of our kilns is handmade with care by our skilled craftsmen at our factory in Lilienthal, Germany. Our



Built to Last.

There are Nabertherm kilns well over 30 years old still working all over the world. We only use the highest quality materials and our construction techniques are second to none. This enables us to offer a 36-month warranty on all furnace models in our Arts & Crafts line.



Nabertherm kilns are used in factories around the world producing parts for medical devices, electronics, automobile and airplane parts and many other high-technology products. Our industrial customers demand precise temperature control, energy efficiency, ease of use and reliable operation. We build those same qualities into our Arts & Crafts kilns so you get years of trouble-free operation.



Safety first.

For us safety is the measure of all things. Our kilns are used in private homes, studios, schools and other institutions, so we integrate features like door switches or protected elements to keep you safe. All of our kilns are built to conform to UL standards and carry the European CE mark. Many carry a UL Listing and the GS mark.



Spare parts - Fast.

Our kilns are designed to be reliable, but we know things go wrong. Common parts such as heating elements, thermocouples and controllers are always in stock and ready for express shipment to you. We can ship most other parts to you within a few days. We know your kiln is your livelihood. We do not want any kiln to stay cold for long!

Questions about your kiln?

Our friendly staff is ready to answer any questions regarding your kiln. Your dealer can also answer any questions you may have. We are here to help you with all of your needs!

Content

I	Page
Top Loaders, round/oval	4
Top Loaders, square, heated from 5 sides	7
Chamber Kilns, heated from 2 sides	8
Chamber Kilns, heated from 3 sides	9
Chamber Kilns, heated from 5 sides	10
Chamber Kilns/Standard Equipment	12
Accessories/Installation Service	13
RAKU Kilns	14
Fusing Furnaces	16
Glass beads cooling Furnaces/Multi-Purpose Kiln	19
Enamelling Furnaces	20
Other Furnaces from our Production for Glass Treatmen	t. 21
Controllers and Software	22
The Nabertherm Product Range	23





Top Loaders, round/oval

Top 45 - Top 220

Attractive design, energy-efficient construction and excellent firing results are only a few of the features of our top loaders Top 45 to Top 220. Casters are supplied standard for increased mobility so that your kiln is always right where you need it.

Top quality:

- Heating from all sides, elements embedded in grooves for protection
- Long-lasting, heavy-gauge heating elements
- Solid-state power control relays for silent operation
- Fast power switching for precise temperature distribution
- Long life Platinum-Rhodium Type "S" thermocouple standard
- Lid interlock safety switch shuts down power to the elements when the lid is opened
- Multi-layer lining with light weight insulation bricks for a cooler shell and low power consumption
- Chamfered brick edges and mortar-free lid minimize kiln dirt contamination
- Clean, professional design in a high-temperature stainless steel housing
- Lid with adjustable quick-release lock and padlock hasp
- Wear-resistant lid sealing (brick surface on both ends)
- Counter balanced, spring loaded lid for easy opening and closing
- Infinitely adjustable inlet air opening in the kiln bottom for improved ventilation and reduced cooling time
- Air outlet on the side of the kiln with a bleed air collar, 80 mm diameter
- Lockable castors included
- GS safety mark for controlled safety, CE
- Raised base for Top 45 and Top 60 (optional)
- Bottom heating for Top 140, Top 190, and Top 220 as option and manual zone regulation if desired
- For control system see page 22

Model	T _{max}	Inner dime	nsions in mm	Volume	Outer	dimensions	s in mm		Connection	Weight
	°C	w d	h	in L	W	D	Н	power/kW	Voltage 1	in kg
-										
Top 45eco	1300	ø 410	340	45	580	750	670	2,9	1-phase	60
Top 45	1300	ø 410	340	45	580	750	670	3,6	1-phase	60
Top 60/Leco	1200	ø 410	460	60	580	750	800	2,9	1-phase	72
Top 60	1200	ø 410	460	60	580	750	800	3,6	1-phase	72
Top 60eco	1300	ø 410	460	60	580	750	800	3,6	1-phase	72
Top 60/R	1300	ø 410	460	60	580	750	800	5,5	3-phases*	72
Top100	1300	ø 480	575	100	660	830	910	7,0	3-phases	100
Top140	1300	ø 550	575	140	750	920	910	9,0	3-phases	120
Top190	1300	ø 590	690	190	790	960	1020	12,0	3-phases	150
Top220	1300	930 590	460	220	1170	1000	960	15,0	3-phases	220

¹ Notes on the connection voltages please see page 22





*only 2 phases are connected





Bottom heating for Top 140, Top 190, and Top 220



- - - -

Top Loaders, round



Top 16/R

The small but powerful Top 16/R is the ideal kiln for hobby ceramics, porcelain painting, and for small fusing jobs. This reasonably priced kiln model is also suitable for glazing samples and small pieces. This compact all-rounder is capable of doing everything larger models can do.

- Heating from all sides, elements embedded in grooves for protection,
- Long-lasting, heavy-gauge heating elements
- Solid-state power control relays for silent operation
- Fast power switching for precise temperature distribution
- Long life Platinum-Rhodium Type "S" thermocouple standard
- Lid interlock safety switch shuts down power to the elements when the lid is opened
- Clean, professional design in a high-temperature stainless steel housing
- Lid with adjustable quick-release lock and padlock hasp
- Wear-resistant lid sealing (brick surface on both ends)
- Chamfered brick edges and mortar-free lid minimize kiln dirt contamination
- Infinitely adjustable air inlet opening in the kiln bottom for improved ventilation and reduced colling time
- Air outlet on the side of the kiln
- GS safety mark for controlled safety, CE
- Lightweight and easy to move
- For control system see page 22

Model	T _{max} °C	Inner dimen Ø	sions in mm h	Volume in L	Outer W	dimensions D	in mm H	Connected power/kW	Connection Voltage 1	Weight in kg
Top 16/R	1300	280	230	16	440	700	470	2,6	1-phase	22

¹ Notes on the connection voltages please see page 22

Top Loaders, square, heated from 5 sides





Top loaders HO 70/L - HO 300

The square top loaders from Nabertherm are extremely rugged. Heated from four walls and the floor with the elements protected in grooves.

Top quality:

- Heating from all sides and bottom, elements embedded in grooves for protection
- Long-lasting, heavy-gauge heating elements
- Solid-state power control relays for silent operation
- Fast power switching for precise temperature distribution
- Long life Platinum-Rhodium Type "S" thermocouple standard
- Lid safety switch shuts down power to the elements when the lid is opened
- Multi-layer lining with light weight insulation bricks and microporus insulation for a cooler shell and low power consumption
- Chamfered brick edges minimize kiln dirt contamination
- Robust, rust resistant, low-maintenance stainless steel housing
- Lid with adjustable quick-release lock and padlock hasp
- Wear-resistant lid sealing (brick surface on both ends)
- Gas-spring supports for easy lid opening and closing
- Castors for easy transport of the kiln without raising, lockable (HO 70 HO 100)
- Delivery includes ceramic shelve
- Infinitely adjustable air inlet opening in the kiln bottom for improved ventilation and reduced cooling time.
- Air outlet on the side of the kiln with a bleed air collar, 80 mm diameter
- GS safety mark for controlled safety, CE
- For control system see page 22

	Model	T _{max}	Inner o	limensions		Volume		dimensions			Connection	
		°C	W	d	h	in L	W	D	H	power/kW	voltage ^I	in kg
ŀ	HO 70/L	1200	440	380	420	70	640	770	780	3,6	1-phase	120
	HO 70/R	1300	440	380	420	70	640	770	780	5,5	3-phase*	120
ł	HO 100	1300	480	430	490	100	680	820	850	5,5	3-phase*	160

¹ Notes on the connection voltages please see page 22

HO 300 | 1300 | 920 | 570 | 610 | 320 | 1440 | 1015 | 950 | 15,0 | 3-phase |

*only 2 phases are connected



Firing chamber with heating from 5 sides

Chamber Kilns, heated from 2 sides





N 40 E - N 100 E

These chamber furnaces impress with their attractive price, appealing design and their excellent craftsmanship. The models N 40 E - N 100 E are ideally suitable for decorating porcelain and glass as well as pottery and fusing applications.

Top quality:

- Tabletop mounting
- Optional base available
- Heating from both sides with high-quality heating elements, protected in grooves
- Long-lasting, heavy-gauge heating elements
- Solid-state power control relays for silent operation
- Fast power switching for precise temperature distribution
- Long life Platinum-Rhodium Type "S" thermocouple standard
- Double-walled door with low outside temperatures
- Door safety switch shuts down power to the elements when the door is opened
- Multi-layered lining with light weight insulation bricks and microporus insulation for a cooler shell and low power consumption
- Robust, rust resistant, low-maintenance stainless steel housing
- Infinitely adjustable air inlet opening in the kiln door for improved ventilation and reduced cooling time
- GS safety mark for controlled safety, CE
- Air outlet in the ceiling
- For control system see page 22

Model	T _{max} °C	Inner o	limensions d	in mm	Volume in L	Outer o	dimensions D	in mm	Connection power/kW	Connection Voltage ¹	Weight in kg
						••		••	politory.kiii	Tonago	9
N 40 E	1300	360	400	320	40	560	690	570	2,9	1phase	70
N 60 LE	1200	360	400	440	60	560	690	690	2,9	1phase	90
N 60 E	1300	360	400	440	60	560	690	690	3,6	1phase	90
N 100 E	1300	360	610	440	100	560	1035	690	5,5	3phase	115

¹ Notes on the connection voltages please see page 22

as tabletop device

Chamber Kilns, heated from 3 sides



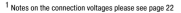


N 140 E - N 500 E

Heated from the left and right walls and floor and positioned at an ergonomic height, these models are an economical solution for schools and other institutions with a limited capital budget. These furnaces are ideal for operating temperatures of approx. 900 - 1300 °C.

- Heated from two walls and the floor
- Heating elements embedded in grooves for protection (N 140 E N 280 E)
- Freely radiating heating elements placed on supporting tubes (N 500 E)
- Long-lasting, heavy-gauge heating elements
- Special arrangement of heating elements for optimal temperature uniformity
- Solid-state power control relays for silent operation (N 140 E N 280 E)
- Fast power switching for precise temperature distribution
- Long life Platinum-Rhodium Type "S" thermocouple standard
- Door safety switch shuts down power to the elements when the door is opened
- Multi-layered lining with light weight insulation bricks and microporus insulation for a cooler shell and low power consumption
- Rugged, self-supporting, vaulted arch construction
- Solid, double-walled door with long-life sealing
- Door is adjustable and can be locked with padlock
- Rugged housing design
- Kiln floor plate included in delivery
- Environment-friendly, long-life powder-coating of housing
- Infinitely adjustable inlet air opening
- Air outlet in the center of the ceiling ensures good circulation in the furnace chamber
- Socket for connection of an exhaust tube (80 mm diameter) for N 140 E N 280 E, ceiling flap for N 500 E included in scope of supply
- Base included
- GS safety mark for controlled safety, CE
- As option: Double-walled housing for low outside temperatures. Already standard with model N 500 E
- For control system see page 22

Model	T _{max} °C	Inner o	dimensions d	in mm h	Volume in L	Outer W	dimensions D	in mm H*	Connected power/kW	Connection Voltage ¹	Weight in kg
N 140 E N 210 E N 280 E N 500 E	1300 1300	450 500 550 600	580 580 580 820	570 700 830 1000	140 210 280 500	660 710 760 1000	1050 1050 1050 1470	1430 1560 1690 1820	9,0 12,0 15,0 30,0	3-phase 3-phase 3-phase 3-phase	220 270 300 700





Double-walled housing for cool outer surface – with side panels made of structured stainless steel. Available as option



*base included

Chamber Kilns, heated from 5 sides

N 100/G - N 660/H



Chamber Kilns, heated from 5 sides

N 100/G - N 660/H

First-class craftsmanship, professional design, long service life and excellent temperature uniformity – these are a few of the reasons our kiln models N100/G to N 660/H are our best sellers to everyone looking for a professional kiln. These furnaces have proven their worth trough the years, firing porcelain, stoneware and annealing glass. You will find these kilns in industry as well as in ceramic workshops, studios, clinics, schools and private homes – practically every place where a rugged, capable of frequent firings and excellent temperature uniformity is required.

- Heated from 5 sides: 3 walls, door and the floor
- High-quality, free-radiating heating elements mounted on support tubes for longest service life
- Long-lasting, heavy-gauge heating elements
- Special arrangement of the heating elements for optimal temperature uniformity
- Silicon Carbide floor plate protects floor elements and provides a level setting surface
- Solid-state power control relays for silent operation (N 100.. N 300..)
- Fast power switching for precise temperature distribution
- Long life Platinum-Rhodium Type "S" thermocouple standard
- Door safety switch shuts down power to the elements when the door is opened
- Multi-layered lining with light weight insulating bricks and microporus insulation for a cooler shell and low power consumption
- Rugged, self-supporting, vaulted arch construction
- "Cool-touch" double-walled housing with stainless steel side panels (N 100.. N 300..)
- Clean, professional design enhances your image
- Solid, double-walled door with wear-resistant, precision-made "brick-on-brick" door seal (N 100.. N 300..)
- Adjustable door with clamping wheels for easy, tight sealing and padlock hasp
- Environment-friendly, long-life powder-coating of housing
- Attractive, durable, environmentally friendly powder-coating
- Infinitely adjustable air inlet opening in the floor
- Delivery includes pipe connection for connecting an air outlet (80 mm diameter)
- GS safety mark for controlled safety, CE
- Base included for N 100.. N 300..
- Manual-Zone-Regulation for sophisticated firing solutions as an option
- For control system see page 22

Model	T _{max} °C	Inner d w	limensions d	in mm h	Volume in L	Outer W	dimensions D	in mm H ²	Connected power/kW	Connection voltage 1	Weight in kg
N 100/G N 150/G N 200/G N 300/G N 440/G N 660/G	900 900 900 900 900 900	400 450 500 550 600 600	530 530 530 700 750 1100	460 590 720 780 1000 1000	100 150 200 300 450 650	710 760 810 860 1000	1150 1150 1150 1340 1470 1820	1430 1560 1690 1750 1820 1820	7,0 9,0 11,0 15,0 20,0 26,0	3-phase 3-phase 3-phase 3-phase 3-phase 3-phase	270 305 345 430 700 850
N 100 N 150 N 200 N 300 N 440 N 660	1300 1300 1300 1300 1300 1300	400 450 500 550 600 600	530 530 530 700 750 1100	460 590 720 780 1000 1000	100 150 200 300 450 650	710 760 810 860 1000	1150 1150 1150 1150 1340 1470 1820	1430 1560 1690 1750 1820 1820	9,0 11,0 15,0 20,0 30,0 40,0	3-phase 3-phase 3-phase 3-phase 3-phase 3-phase	270 305 345 430 700 850
N 100/H N 150/H N 200/H N 300/H N 440/H N 660/H	1340 1340 1340 1340 1340 1340	400 450 500 550 600 600	530 530 530 700 750 1100	460 590 720 780 1000 1000	100 150 200 300 450 650	740 790 840 890 1000	1170 1170 1170 1170 1360 1470 1820	1430 1560 1690 1750 1820 1820	11,0 15,0 20,0 27,0 40,0 52,0	3-phase 3-phase 3-phase 3-phase 3-phase 3-phase	310 380 420 550 800 950

¹ Notes on the connection voltages please see page 22





² base included

Chamber Kilns/Standard Equipment

N 100/G - N 660/H



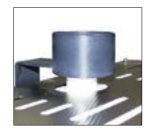
Elements mounted on support tubes give free radiation of heat, longer element and wall life; optimized element positioning for excellent temperature uniformity



Solid-state relays control the kiln heating. Operating silently and nearly wear-resistant, the solid-state relays switch with short pulses, giving excellent temperature uniformity and fast response times.



Easy-to-use Nabertherm controller, precise temperature regulation (See page 22 for details)



Flue in the center-rear section of the ceiling ensures uniform flow of exhaust gasses (roof flap for N 440 and N 660)



Handy quick-release locking wheel, door can be secured with padlock



Double-walled housing for "Cool-Touch" outer surface with side panels made of textured stainless steel (N 100/G - N 300/H)



Base for ergonomic loading height included in delivery. Optional: Special height or running on casters



Infinitely adjustable air inlet damper for optimum air supply during firing and reduced cooling time. Automatic control available as an option.



Large, ergonomic door handle



Silicon carbide floor plate protects the floor heating elements. It is easily removed to permit convenient cleaning of the furnace bottom and element maintenance.

We recommend: To achieve a long service life of the brick lining and heating elements, the kiln should not be fired every cycle at its maximum rated temperature. For process temperatures up to 900 °C we recommend models N 100/G - N 660/G. Up to 1230 °C we recommend models N 100 - N 660, and for regular high firing temperatures above 1230 °C we recommend our models N 100/H - N 660/H.

Accessories

Automatically closing inlet air flap for our chamber kilns N 100/G - N 300/H and N 140E - N 280E. For a better ventilation of the furnace, improved firing results. (Available as a retrofit for existing furnaces).



Drying shelf set mounts on top of models N 100.. - N 300/H and N 140 E - N 280 E..



Base in special height or on casters.



Loading rack for chamber furnaces. The entire kiln load may be ergonomically inserted or extracted in one movement using a pallet lift truck (N 150 ff). This allows the kiln to be fired again more quickly.



Batts, plates and posts. Matching sets of kiln furniture are available for every type of furnace.



If you have a question, do not hesitate to ask us!

Installation Service

Nabertherm and your dealer can help arrange professional installation and assembly of your kiln into your studio.

All of our kilns ship completely assembled in one piece. While other manufacturers sell sectional designs, we do not because it negatively affects the performance and safety of our kilns. A one-piece design may take more effort on the day you install your kiln, but its effortless operation every day thereafter more than makes up for this.

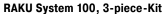


Professional installers moving a chamber kiln into a basement studio.

RAKU Kilns







The RAKU 100 is a gas-fired kiln for outdoor operations with standard propane gas. This kiln combines two different furnace concepts: It can either be used as a top loader or as top-hat furnace. In the basic version, the cover is lifted by two bars. As an accessory, the furnace can be supplied with a lifting stand. This frame is provided with a crank drive which makes it very easy to lift the hat. With this version, you can operate the furnace by yourself, without problems. We can also provide the matching propane burner. However, you may decide to use your own model.

Features:

Burner

- Easy and simple construction, applies particularly to the cover
- Can be used as top-hat furnace or top loader
- Housing sheets made of stainless high-grade steel
- Inspection holes for observing your fired ware
- High-quality insulation with low heat-storage capacity for short heat-up times
- Low gas consumption
- Special flame manipulation for good temperature distribution
- Simple handling

Model	°C	Inner d w	imensions d	in mm h	Content in L	Outer W	dimensions D	in mm H	Weight Cover	in kg Lifting device
RAKU system 100 lifting stand burner	1150	500 P	500 Ower 18 k	620 W	103	750 750	660 1000	1150 1850	36	16



Lifting stand with crank drive



Propane burner with bottle connection, high-performance with 18 kW



Temperature gauge for RAKU 100, easy to operate, NiCr-Ni temperature sensor, display range 20 – 1200 °C, optional connection of second sensor with display changeover

Fusing Furnaces

GF 75 - GF 1050



Model	T _{max}	Inner	dimensions	in mm	floor space	Outer	dimensions	in mm	Connected	Connection	Weight
	°C	w	d	h	in m ²	W	D	H ²	power/kW	voltage 1	in kg
-											
GF 75	950	500	500	350	0,25	850	750	1270	3,6	1phase	70
GF 75 R	950	500	500	350	0,25	850	750	1270	5,5	3phase*	70
GF 190	950	1000	500	350	0,50	1340	910	1350	6,4	3phase	165
GF 240	950	1000	800	350	0,80	1450	1200	1270	11,0	3phase	260
GF 380	950	1200	1000	380	1,20	1650	1400	1350	15,0	3phase	350
GF 420	950	1650	850	380	1,40	2100	1250	1270	18,0	3phase	350
GF 520	950	1200	1150	380	1,38	1650	1550	1400	15,0	3phase	350
GF 600	950	2000	1000	380	2,00	2450	1400	1270	22,0	3phase	540
GF 920	950	2100	1150	380	2,41	2550	1550	1350	26,0	3phase	670
GF1050	950	2300	1200	380	2,76	2750	1600	1350	32,0	3phase	780

 $^{^{\}mbox{\scriptsize 1}}$ Notes on the connection voltages please see page 22

*only 2 phases are connected

² base included

Fusing Furnaces





GF 75 - GF 1050

The furnace models GF 75 - GF 1050 are particularly suitable for fusing of glass. Their special construction, with infrared heating elements mounted on the ceiling and light fiber insulation, ensures fast heat-up and cool-down rates and optimum fusing or slumping results.

As protected infrared heating is used, any direct contact with the heating coils is avoided. This means you can safely open the furnace during operation without the need to switch off the heating.

- Tmax 950 °C
- Infrared heating elements for short heat-up times and energy efficient operation
- Overhead heating for direct heat transfer to your ware
- Base available with either lightweight ceramic fiber modules or durable insulating bricks.
- Hood insulation with special ceramic fiber for short heat-up and cool-down rates
- Solid-state power control relays for silent operation
- Fast power switching for precise temperature distribution
- Type "K" (NiCr-Ni) thermocouple inside the furnace chamber for precise temperature measurement
- Housing made of high-grade stainless steel and ventilated lid
- Attractive and professional design enhances your image
- Gas springs counterbalance the lid weight for easy opening and closing.
- Adjustable quick-release locks to secure the hood during firing
- Large "cool-touch" handle for opening and closing the furnace
- Angled sight ports with plugs let you see the progress of your work and cool quickly
- Delivered ready for operation including base frame with swivel casters and storage shelf
- For control system see page 22



"Combing" in a GF 240



Top-Loading Fusing Kilns with Lid Heating







Kiln interior with circular lower side heating

F 30 - F 220

This well-priced kiln range is the ideal choice for many fusing applications. The insulation is made from lightweight refractory bricks with protected heating elements in the lid, models F 75 and F 110 have additional side heating.

- Lid heating for direct radiation of goods
- Spring-loaded lid opening (F 75 F 220)
- High quality heating elements, dimensioned for long service life
- Level setting surface made from lightweight refractory bricks
- Low-noise operation with solid-state relays
- Thermocouple optimally positioned for immediate temperature measurement
- Energy-saving insulation made from lightweight refractory bricks
- Housing cover made from structured stainless steel
- Lid with adjustable locks for easy handling
- Low wear & tear lid sealing (brick on brick construction)
- Higher chassis available as an option
- Manual-Zone-Regulation for F 220 (lid and sides)
- For control system see page 22



Weight Model Inner dimensions in mm Floor space Outer dimensions in mm Connected Connected voltage 1 d power/kW in kg 800 500 0,13 650 F 30 950 Ø 410 230 2,0 1phase 50 680 F 75 950 520 230 0,33 950 880 5,5 3phase 80 F 110 950 930 230 0,47 1120 950 680 7,5 95 590 3phase 0.47 1120 950 910 115 15,0 950 930 590 460 3phase

¹ Notes on the connection voltages please see page 22

Multi-Purpose Chamber Kilns



Chamber furnace for glass fusing MF 140

The multi-purpose kiln MF 140 is suitable for fusing, porcelain painting and decoration firing of glass and ceramics. Pâte de Verre techniques can also be carried out using this kiln. The heating can be adapted to your process requirements. During glass fusing, for example, the side heating is turned down and only the ceiling heating is used. Simple and compact in structure, the MF 140 is an ideal choice for individuals or for small studios.

Top quality:

- Tabletop version
- Stand as an option
- 4-sides heating from both sides, ceiling and bottom (only top heating for fusing)
- Ratio of top to side heating power adjustable
- High-quality heating elements, positioned in protective grooves
- Heating elements with long service life
- Long-life "K" type thermocouple
- Safety door contact switch
- Multi-layer insulation consisting of lightweight refractory bricks on the hot face and backed by fibre insulation for low energy consumption
- Housing made from high-quality, structured stainless steel plate
- Exhaust air vent in the backwall, air inlet opening in the door
- For control system see page 22

Model	T _{max} °C	Inner d W	imensions d	s in mm h	Volume in L	Outer W	dimensio D	ons in mm H	Connecting power/kW	Connecting voltage 1	Weight in kg
MF 140	1100	560	610	400	140	1090	850	650	11	3phase	90

¹ Notes on the connection voltages please see page 22

Glass beads cooling furnace/Multi-purpose kiln MF 5

A high-quality furnace is indispensable for professional glass bead tempering. The MF 5 model is the ideal furnace for cooling large glass beads or glass jewelry. For charging the glass beads, the door is equipped with a window which can be closed with a filler piece when the furnace is used for other applications. The infrared heating prevents direct contact with the heating elements so the furnace can be safely opened during operation without heating interruption. With a maximum temperature of 950 °C, this furnace is multifunctional, and can be used for fusing and enameling applications, for decorating and for preheating frits and other materials.

- Heating from furnace ceiling
- Elements protected in quartz glass tubes for safe open-door operation
- Multi-layer energy-efficient insulation
- Table-top model
- Housing made from high-quality stainless steel
- Low energy consumption
- Easy to handle
- Low-noise heating operation with solid-state relays
- Window with rack for charging glass beads
- For control system see page 22
- Maximum temperature 950 °C

Model	T _{max} °C	Inner w	dimensio d	ns in mm h	Volume in L	Outer W	dimension D	ons in mm H	Connecting power/kW	Connecting voltage 1	Weight in kg
MF 5	950	220	240	100	5	485	370	320	1,6	1phase	15









Enamelling Furnaces





Enamelling Furnaces LE 2/11 - LE 14/11

The muffle furnaces LE 2/11 - LE 14/11 are ideally suitable for enamelling. Their low power consumption and user-friendly design makes this furnace type the optimum solution for small work. The double-walled housing keeps the outside temperature cool to the touch. The vacuum-fiber insulation allows short heat-up times. Protected elements make this a durable solution.



- Heating from both sides
- Elements protected by quartz tubes which allows opening of furnace during operation
- Insulated with hardened vacuum-fiber modules
- Double-walled housing ensures "cool-touch" outer surface
- Low energy consumption
- Easy to operate
- Silent solid-state power control relay
- For control system see page 22
- Tmax 1100 °C, 1050 °C as continuous temperature

Model	T _{max} °C	Inner d w	imension ii d	n mm h	Volume in L	Outer d W	imensions D	in mm H	Connected power/kW	Connection voltage 1	Weight in kg
LE 2/11	1100	110	180	110	2	275	380	350	1,4	1phase	10
LE 4/11	1100	170	200	170	6	335	400	410	1,8	1phase	15
LE 6/11	1100	170	200	170	6	510	400	320	1,8	1phase	18
LE 14/11	1100	220	300	220	14	555	500	370	2,9	1phase	25

 $^{^{\}mbox{\scriptsize 1}}$ Notes on the connection voltages please see page 22

Other Furnaces from our Program for Glass Treatment

When you need a high-volume solution for heat treating glass, Nabertherm has your answer. We have industrial designs for annealing, fusing, slumping, decorating, tempering, and many other applications. In addition to our wide range of standard furnaces, we can design a specific solution for you. Please ask for our 40-page "Glass" catalog and see all our possibilities.









System for Fusing and Slumping



Fusing furnace with freely movable table



Top hat furnace with rail-mounted, movable trough

Controllers and Software



Controller B 130



Controller C 280



Controller C 290



Controller C 295



Nabertherm has many years of experience in design and construction of standardized and customer-friendly control units. The controllers distinguish themselves by a very high operating convenience and provide extensive basic functions from the basic model on.

Standard Controllers

Our wide range of standard controllers already covers many customer requirements. Adapted to the specific furnace model the controller reliably monitors your heat treatment process. The standard controllers are developed and produced within the Nabertherm Group. When designing the controllers, easy use is our top-priority. Each of the units are tailored to the typical applications for a specific furnace model. From a simple controller with a single adjustable temperature up to a control unit with freely programmable parameters, storable programs and interface to a computer - we can meet your requirements.

Scope of functions of the standard Controller

	B 130	C 280	C 290	C 295	R 6	B 150	C 250
Number of programs	2	9	9	9	1	1	9
Segments per program	3	3	16	16	1	2	12
Special functions (e.g. fan or automatic flaps)		2	2	2			2
Clear, blue-white display	✓	✓	✓	✓		✓	✓
Status messages displayed in plain text	✓	✓	✓	✓		✓	✓
Adjustable start-time (e. g. for using night-time current)	✓	✓	✓	✓		✓	✓
Current consumption metering	✓	✓	✓	✓		✓	✓
Operating hours counter	✓	✓	✓	✓		✓	✓
Self-optimization	✓	✓	✓	✓		✓	✓
Input of the programs in increments of 1 °C and/or 1 min.	✓	✓	✓	✓		✓	✓
Key locking	✓	✓					
Skip key for change of segments			✓	✓			
Drive of manual zone regulation				✓			
Interface for MV software	•	•	•	•		•	•

Allocation of the standard Controller to the furnace groups

									J				
	Top 16/R - Top 100	Top 140 - Top 220	НО 70 НО 300	N 40E - N 100E	N 140E - N 500E	N100/G - N 660/H	GF 75 - GF 1050	F 30 - F 110	F 220	MF 140	MF 5	LE 2/11 - LE 4/11	LE 6/11 - LE 14/11
Catalog page	4-6	4-6	7	8	9	10	16	18	18	19	19	20	20
Controller B 130 C 280 C 290 C 295	•	•	•	•	•	•	✓	✓	✓	✓	✓		
R 6 B 150 C 250												~	✓

Interface/Software MV1.3

For easier programming and documentation of your controllers, we offer our Controllerm Software. This system lets you connect up to 16 furnaces to a PC. From here you may edit and download programs, monitor firing progress and store historical data for all your firings. Data may be exported to Excel for easier manipulation.

Standard Option

Supply voltages for Nabertherm furnaces

1phase: All furnaces are available for 110 V - 240 V, 50 or 60 Hz.

3phase: All furnaces are available for 200 V - 240 V and/or 380 V - 480 V, 50 or 60 Hz.



The Nabertherm Product Range

Ceramics

We offer furnaces from small tabletop units to walk-in sizes with maximum temperatures to 1800 °C. Our product range covers all your needs, from a simple stand-alone application to a fully automated production plant.



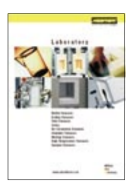
Heat Treatment of Metals, Plastics and Surface Finishing

Tempering, annealing, hardening, quenching and tempering, solution annealing, forging, curing, preheating, drying, ageing – these are only some of the applications which are possible with our extensive program of furnaces and systems. From the compact hardening furnace to fully-automatic systems with conveying technology and process documentation – we certainly will find a solution tailored to your application.



Laboratory

Apart from the furnaces shown for glass production Nabertherm offers a wide range of standard furnaces for laboratories. We keep standard units in stock for short delivery times. Please ask for our special laboratory brochure which provides more detailed information on the furnaces which could be of interest to you.



Dental

It doesn't matter whether you are looking for a product for preheating, melting, model casting or for sintering zircon oxide — our standard delivery program comprises the right furnace for your needs. High quality, short delivery times and an excellent price-performance ratio are facts that will convince you.



Foundry

Starting from electrically or gas-heated melting furnaces and ending-up at fully automatic annealing plants we provide solutions for the foundry industry in the most professional manner.



The whole world of Nabertherm

You can find whatever you like to know about us and our products

Beside any news, trade fair and training seminar dates there is also the opportunity to get in touch directly with your respective key-account manager at our headquarters or local dealer in charge for you.

Professional solutions for:

- Arts & Crafts
- Glass
- Ceramics
- Laboratory/Dental
- Heat Treatment of Metals,
 Plastics and Surface
 Finishing
- Foundry





Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.