

Nabertherm

MORE THAN HEAT 30-3000 °C



FURNACES FOR FIBER OPTICS AND GLASS

www.nabertherm.com

■ Made
■ in
■ Germany



Facts

- Production of Arts & Crafts furnaces, laboratory furnaces, dental furnaces and industrial furnaces since 1947
- Production site in Lilienthal/Bremen - Made in Germany
- 600 employees worldwide
- 150,000 customers in more than 100 countries
- Very wide product range of furnaces
- One of the biggest R&D departments in the furnace industry
- High vertical integration

Global Sales and Service Network

- Manufacturing only in Germany
- Decentralized sales and service close to the customer
- Own sales organization and long term sales partners in all important world markets
- Individual on-site customer service and consultation
- Fast remote maintenance options for complex furnaces
- Reference customers with similar furnaces or systems close to you
- Secured spare parts supply, many spare parts available from stock
- Further information see page 95

Setting Standards in Quality and Reliability

- Project planning and construction of tailor-made thermal process plants incl. material handling and charging systems
- Innovative controls and automation technology, adapted to customer needs
- Very reliable and durable furnace systems
- Customer test center for process assurance

Experience in Thermal Processing

- Thermal Process Technology
- Additive Manufacturing
- Advanced Materials
- Fiber Optics/Glass
- Foundry
- Laboratory
- Dental
- Arts & Crafts

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Which Furnace for Which Process?



Chamber furnace N 300/G with controlled cooling

Annealing/Cooling Glass

When glass components are being shaped, mechanical stresses are generated. With soda-lime and borosilicate glass, these stresses can be reduced with defined, slow cooling in the temperature range between 600 °C and 400 °C. The relevant temperature range and the duration of the cooling process depend on the specific type of glass and the geometry of the components. Nabertherm offers various solutions for annealing/cooling glass. Brick-insulated chamber furnaces (models N ../G see page 30) have been an established solution since many years in numerous workshops and used e. g. for device manufacturing. All standard controllers allow cooling times to be set as a defined time or as a cooling gradient to enable slow, specific cooling. If the furnace cools faster than the specified rate, the controller automatically starts heating so that the temperature does not fall too quickly.

Forced convection furnaces are especially suitable for cooling technical glass components, fiber optics and optical components, where good temperature uniformity and temperature control is very important (see page 20). With all product lines, the furnaces can be customized with an extensive range of additional equipment to suit the customer's specific needs.



Forced convection chamber furnace NAT 30/85 as tabletop model

Sterilizing Laboratory Glassware

Sterilizing laboratory glassware and containers is a challenging task, but necessary for many analytical processes and measuring methods. Usually, the glass containers are cleaned thoroughly with mechanical and chemical methods. As one of the last steps, the glassware is often heated to 400 °C - 600 °C for several hours to remove traces of organic material and residual deposits. Chamber furnaces with brick insulation (models N ../G see page 30) and forced convection furnaces (see page 20) are particularly suitable for such processes. By using additional equipment, such as a charging trolley with shelves, glass components can be positioned conveniently in several levels.

Tempering Quartz Glass

Mechanical stresses also occur in the manufacture of quartz glass. In quartz glass tempering, the glass is heated to a sufficiently high temperature of 1000 °C - 1200 °C and annealed for some time to relieve stresses. Nabertherm offers many standard and customized systems for quartz glass tempering. Brick-insulated chamber furnaces (Models N ../G see page 30) are ideal for smaller components. For large, heavy components where a crane or forklift truck is required for charging, top loading furnaces (see page 50), bogie hearth furnaces (see page 52) or top hat furnaces (see page 54) are recommended. Optional powerful cooling systems or customized insulation with special fiber material with a low thermal mass enable fast cycle times.



Bogie hearth furnace W 7500

Drying and Curing Coatings

Often a coating is applied to protect the surface of glass, to enhance the product or to give it particular properties. Typical applications include printed or painted glass, precious metal coatings or other protective coatings. With their continuous exchange of air and forced air circulation, heating cabinets (see page 10), ovens (see page 12) and chamber ovens (see page 14) are ideal for drying and curing processes up to 360 °C. For processes in which flammable solvents are released, the ovens can be equipped with the corresponding safety technology according to EN 1539. Higher temperatures are required if, in addition to drying, the coating also has to be cured. Chamber furnaces with brick insulation and radiation heating (see page 30) and forced convection furnaces for higher temperatures (see page 22) are particularly suitable for this task. The ovens can be customized to suit individual requirements, with an extensive range of additional equipment, such as a charging trolley with shelves for chamber furnaces or shelves for forced convection furnaces.



Chamber oven KTR 1500

Fusing

Glass fusing is a process in which different glass parts are melted together. Typical application temperatures are between 700 °C and 900 °C. Fusing unicolored or multicolored glass sheets or small crushed glass pieces (powder and granules) to form a glass sheet are just some examples. For professional glass artists, Nabertherm has fusing furnaces in various sizes and designs (see page 32). The furnaces are also available with an interchangeable table system to increase throughput in commercial applications. The tables can be exchanged before they have cooled completely. An empty table can already be charged while the other one is still in the furnace. This considerably reduces cycle times (see page 36).



Fusing furnace GF 240

Bending and Curving

In curving and bending, sheets of glass are heated so that glass objects are created as the glass bends into the corresponding mold. Examples of this include curved display sheets, glass furniture, shower cabins, glass bowls and other glass objects. Nabertherm has tub furnace (see page 38) and top hat furnace (see page 40) solutions for curving and bending complex glass shapes. The furnaces are heated from several sides and ensure good temperature uniformity. The system is modular and can be extended with more tubs/tables to suite the customer's processes.



Tub furnace GW 2200



High-temperature furnace LHT 02/17

Melting Small Samples

To manufacture glass from raw materials in a laboratory, very high temperatures of up to 1700 °C are required so that the individual materials melt and combine with each other. Nabertherm has various solutions for melting small glass samples in customer's crucibles. Small crucibles can be placed in the compact high-temperature tabletop furnace models (see page 58) and heated to 1700 °C. Charging the furnace is simplified considerably with a motorized lift bottom (see page 59).



Chamber furnace N 7/H as tabletop model

Preheating Molds and Tools

In glass production, it is often necessary to preheat metal molds or tools so that the glass does not solidify too quickly or to keep thermal shock to an absolute minimum. Chamber furnaces with radiation heating (see page 44) or forced convection chamber furnaces (see page 22) are ideal for preheating such components. The furnaces are equipped with a lift door or parallel swing door that can be opened while the furnace is still hot. When opening, the hot side of the door swings away from the operator to ease working with the furnace.



Tube furnace RSH 80/500/13 with gas tight tube and water-cooled flanges

Systems for Manufacturing Fiber Optics

From a technical aspect, manufacturing fiber optics is a very challenging process that requires numerous heat treatment steps. Even the raw material – glass powder or granules – is generally heated in a special atmosphere to clean it. Other processes include sintering and degassing preforms. Due to the linear geometry, the flexible design for different atmospheres and the possibility to control local temperature gradients very accurately, in many cases customized tube furnaces are used in the production of fiber optics. With regard to temperature, size and interfaces to higher-level systems or sub-systems, the specifications of the furnace systems are customized to suit the customer's individual requirements. An overview of the basic tube furnaces and the extensive range of additional equipment can be found on page 78.



Salt-bath furnace TS 4/50

Chemical Strengthening of Glass

Chemical strengthening is a process used to strengthen very thin glass. The salt-bath furnace TS 4/50 (see page 73) is designed especially for chemical strengthening of glass on a laboratory scale. It has a preheating chamber above the salt bath, which is also used after the heat treatment to cool the glass gently.

Furnace group	Model												
		Drying and curing coatings	Preheating molds and tools	Sterilization	Stress relief/cooling	Fusing	Bending and curving	Tempering quartz glass	Melting small samples	Research and development	Fiber optic production	Chemical strengthening	
Heating Cabinets, Ovens and Chamber Ovens to 300 °C													
Heating cabinets, page 10	WK	●											
Ovens, page 12	TR	●											
Chamber ovens, page 14	KTR	●	●										
Forced Convection Furnaces and Chamber Furnaces to 900 °C													
Forced convection chamber furnaces – Tabletop design, page 20	NAT	●	●	●	●								
Forced convection chamber furnaces, page 22	NA, N .. HA	●	●	●	●								
Forced convection bogie hearth furnaces, page 28	W .. A	●	●		●								
Brick-insulated chamber furnaces, page 30	N ../G	●		●	●								
Fusing Furnaces, Bending Furnaces and Systems for Curving to 950 °C													
Fusing furnaces with fixed table, page 34	GF					●							
Fusing furnaces with movable table or tub, page 36	GFM					●							
Tub furnaces with wire heating, page 38	GW						●						
Top hat furnaces with wire heating, with table page 40	HW				●		●						
Chamber Furnaces, Top Loading Furnaces, Bogie Hearth Furnaces and Top Hat Furnaces to 1400 °C													
Annealing furnaces, page 44	N ../HS		●										
Laboratory chamber furnaces with brick or fiber insulation, page 46	LH, LF		●					●					
Chamber furnaces with wire heating, page 48	N, N ../H, N ../14							●					
Top loading furnaces, page 50	S							●					
Bogie hearth furnaces, page 52	W, W ../H, W ../14							●					
Top hat furnaces or bottom loading furnaces with wire heating, page 54	H .. LB/LT							●					
High-Temperature Furnaces to 1800 °C													
High-temperature furnace, tabletop model, page 58	LHT, LHT .. LB								●				
High-temperature furnaces with molybdenum disilicide heating elements and fiber insulation up to 1800 °C, page 60	HT								●				
High-temperature furnaces with SiC rod heating and fiber insulation up to 1550 °C, page 62	HTC									●			
High-temperature furnaces with molybdenum disilicide heating elements and refractory brick insulation up to 1700 °C, page 63	HFL								●				
High-temperature top hat or bottom loading furnaces with molybdenum disilicide heating elements and fiber insulation up to 1800 °C, page 64	HT .. LB/LT									●			
Furnaces for Special Applications													
Furnaces for continuous processes, page 70	D	●											
Salt-bath furnaces, page 73	TS											●	
Retort furnaces, page 74	NR, NRA									●			
Tube furnaces, page 78										●	●		

Heating Cabinets, Ovens and Chamber Ovens up to 300 °C

Furnaces with forced air circulation resulting in very good temperature uniformity, for example, to dry and bake protective coatings.



Dual shell housing made of textured stainless steel sheets with additional fan cooling for low surface temperature



Exclusive use of insulation materials without categorization according to EC Regulation No 1272/2008 (CLP). This explicitly means that aluminosilicate wool, also known as “refractory ceramic fiber” (RCF), which is classified and possibly carcinogenic, is not used.



NTLog Basic for Nabertherm controller: recording of process data with USB-flash drive



Defined application within the constraints of the operating instructions



As additional equipment: Process control and documentation via VCD software package for monitoring, documentation and control



Furnace Group	Model	Page
Heating cabinets up to 150 °C	WK	10
Ovens up to 300 °C	TR	12
Chamber ovens up to 260 °C	KTR	14

Heating Cabinets

electrically heated

Heating cabinets are ideal for processes in the low temperature range up to max. 150 °C, such as for drying, preheating molds and tools or tempering and curing plastics. They have a compact design and are especially suitable for large charges. They are heated with a separate heating unit that is generally located behind the heating cabinet.



Heating cabinet WK 4500

Standard Equipment

- Tmax 150 °C
- Separate, electric heating unit, consisting of heater register, air circulation system, fresh air inlet and exhaust air outlet
- Powerful, turbulent air flow inside the oven
- Atmosphere exchange via open fresh air inlet and exhaust air outlet
- Temperature uniformity according to DIN 17052-1 up to ± 6 °C see page 94
- Wall structure with 50 mm insulation for a surface temperature $T_{amb.} + 25$ °C, slightly higher near the door. The oven thus complies with ISO 13732-1.
- Floor-level charging without floor insulation
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the furnace and load
- Interior with galvanized steel plate
- Controller with touch operation B500 (5 programs with 4 segments each), alternative controllers see page 86



Heating cabinet WK 12000/S

Additional Equipment

- Steel plate to protect the base against mechanical damage
- Floor insulation, also with drive-in tracks or frame
- Charging trolleys in different designs to allow for charge assembly outside the heating cabinet
- Window in the oven door and interior lighting
- Thermocouple inlets in various sizes
- Cooling system with fan



Two heating cabinets WK 10000/S

Model	Tmax °C	Inner dimensions in mm			Volume in l	Outer dimensions ¹ in mm			Heating power in kW	Connected load* in kW
		b	d	h		W	D	H		
WK 4500	150	1500	1500	2000	4500	1980	3110	2500	18	21
WK 6000	150	1500	2000	2000	6000	1980	3610	2500	18	21
WK 6001	150	2000	1500	2000	6000	2480	3110	2500	18	21
WK 7500	150	2500	1500	2000	7500	2980	3110	2500	27	30
WK 8000	150	2000	2000	2000	8000	2460	3570	2500	27	32
WK 10000	150	2000	2500	2000	10000	2460	4070	2500	45	50
WK 10001	150	2500	2000	2000	10000	2960	3570	2500	45	50
WK 12000	150	2000	3000	2000	12000	2460	4570	2500	45	50
WK 15000	150	2500	3000	2000	15000	2900	4720	2500	54	62
WK 17500	150	2500	3500	2000	17500	2900	5220	2500	54	62

¹External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

*Please see page 86 for more information about supply voltage



Heating cabinet WK 21600/S with heating unit on the left



Heating register WK 4500



Heating cabinet WK 5100/S with special air flow

Ovens up to 300 °C, also with Safety Technology According to EN 1539

With their maximum working temperature of up to 300 °C and forced air circulation, the ovens achieve a very good temperature uniformity. They can be used for various applications such as e. g. drying, sterilizing or warm storing. Short delivery times from stock are ensured for standard models.



Oven TR 240



Oven TR 450

Standard Equipment

- Tmax 300 °C
- Working temperature range: + 20 °C above room temperature up to 300 °C
- Ovens TR 60 - TR 420 designed as tabletop models
- Ovens TR 450 - TR 1050 designed as floor standing models
- Horizontal forced air circulation results in temperature uniformity according to DIN 17052-1 better than ± 5 °C in the empty oven (with closed exhaust air flap) see page 94
- Stainless steel furnace housing, material no. 1.4016 (DIN)
- Stainless steel chamber, alloy 304 (AISI)/(DIN material no. 1.4301), rust-resistant and easy to clean
- Charging in multiple layers possible using removeable grids (number of removeable grids included, see table to the right)
- Large, wide-opening swing door, hinged on the right with quick release for models TR 60 - TR 240 and TR 450
- Double swing door with quick release for models TR 420, TR 800 and TR 1050
- Ovens TR 800 and TR 1050 equipped with transport castors
- Infinitely adjustable exhaust at the rear wall with operation from the front
- PID microprocessor control with self-diagnosis system
- Models TR .. LS: Safety technology according to EN 1539 for charges containing liquid solvents, achievable temperature uniformity ± 8 °C according to DIN 17052-1 in the empty oven (with closed exhaust air flap) see page 94
- Controller R7 (resp. C550 for TR .. LS), alternative programmable controllers see page 86

Additional Equipment

- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the furnace and load
- Fan speed of the air circulation fan can be reduced infinitely
- Window for charge observing
- Further removeable grids with rails
- Side inlet
- Electrical rotary device with Tmax 200 °C (associated sample holder will be individually adapted to the charge)
- Exhaust air duct DN 80
- Transport castors for models TR 240 - TR 450
- Upgrading available to meet the quality requirements of AMS2750H or FDA
- Fresh-air filter to reduce dust inside the furnace



Oven TR 420



Oven TR 1050 with double door

Model	Tmax in °C	Inner dimensions in mm			Volume in l	Outer dimensions ¹ in mm			Max. connected load in kW	Electrical connection*	Weight in kg	Minutes to Tmax ²	Grids included	Grids max.	Max. total load ³
TR 60	300	450	400	350	60	700	670	720	3.3	1-phase	90	25	1	4	120
TR 60 LS	260	450	380	350	60	700	820	710	5.7	3-phase	100	20	1	4	96
TR 120	300	650	400	500	120	900	670	870	3.3	1-phase	120	45	2	7	150
TR 120 LS	260	650	380	500	120	900	820	870	6.7	3-phase	120	22	2	7	140
TR 240	300	750	560	600	240	1000	840	980	3.3	1-phase	165	60	2	8	150
TR 240 LS	260	750	540	600	240	1000	990	970	6.7	3-phase	180	32	2	8	170
TR 420	300	1300	560	600	420	1550	910	990	6.7	3-phase	250	60	2	8	200
TR 450	300	750	550	1100	450	1000	880	1480	6.7	3-phase	235	60	3	15	180
TR 450 LS	260	750	540	1100	450	1000	990	1470	13.3	3-phase	250	36	3	15	250
TR 800	300	1200	690	1000	800	1470	1070	1520	6.7	3-phase	360	80	3	10	250
TR 1050	300	1200	690	1400	1050	1470	1070	1920	10.0	3-phase	450	80	4	14	250

¹External dimensions vary when furnace is equipped with additional equipment. Dimensions on request

²In the empty and closed oven, connected to 230 V 1/N/PE resp. 400 V 3/N/PE

³Max load per layer 30 kg

*Please see page 86 for more information about supply voltage



Oven TR 60 with observation window



Extricable metal grids to load the oven in different layers



Electrical rotating device (in this case with tailored platform for PARR autoclave containers)

Chamber Ovens

electrically heated

The chamber ovens of the KTR range can be used for complex drying processes and heat treatment of charges to an application temperature of 260 °C. The high-performance air circulation enables optimum temperature uniformity throughout the work space. A wide range of accessories allow the chamber ovens to be modified to meet specific process requirements.



Chamber oven KTR 6125

Standard Equipment

- Tmax 260 °C
- Electrically heated (via a heating register with integrated chrome steel heating elements)
- Temperature uniformity up to ± 3 °C according to DIN 17052-1 (for design without track cutouts) see page 94
- High-quality mineral wool insulation provides for outer temperatures of < 25 °C above room temperature
- High air exchange for fast drying processes
- Double-wing door for furnaces KTR 2300 and larger
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the furnace and load
- Controller with touch operation B500 (5 programs with each 4 segments), alternative controllers see page 86



Direct gas-firing at a chamber oven

Additional Equipment

- Direct or indirect gas-fired
- Base frame to charge the oven via a charging forklift
- Additional door in the back for charging from both sides or to use the oven as lock between two rooms
- Fan system for faster cooling with manual or motor-driven control of the exhaust flaps
- Programmed opening and closing of exhaust air flaps
- Air circulation with speed control, recommendable for processes with light or sensitive charge
- Observation window and furnace chamber lighting
- Safety technology according to EN 1539 (models KTR .. LS) for charges containing solvents see page 17
- Design for clean room heat treatment processes
- Rotating systems e. g. for tempering processes
- All KTR-models are also available with Tmax 300 °C



Chamber oven KTR 1500 with charging cart



Chamber oven KTR 22500/S with chamber lightning and drive-in tracks with insulated plugs which provide for an optimal temperature uniformity



Chamber oven KTR 3100/S for curing of composites in vacuum bags incl. pump and necessary connections in the oven chamber

Accessories

- Adjustable plate shutters to adapt the air guide to the charge and improve temperature uniformity
- Guide-in tracks and shelves
- Shelves with 2/3 extraction with evenly distributed load on the whole shelf surface
- Platform cart in combination with drive-in tracks
- Charging cart with rack system in combination with drive-in tracks
- Sealing shoes for ovens with drive-in tracks to improve temperature uniformity in the work space



Chamber oven KTR 6250 with double doors in the front and in the back as well as guide-in tracks for use as sluice oven

Model	Tmax °C	Inner dimensions in mm			Volume in l	Outer dimensions ² in mm			Heating power in kW ¹		Electrical connection*
		w	d	h		W	D	H	KTR	KTR .. LS	
KTR 1000 (LS)	260	1000	1000	1000	1000	1820	1430	1890	18	36	3-phase
KTR 1500 (LS)	260	1000	1000	1500	1500	1820	1430	2390	18	36	3-phase
KTR 2000 (LS)	260	1100	1500	1200	2000	1920	1930	2090	18	36	3-phase
KTR 2300 (LS)	260	1250	1250	1500	2300	2120	1680	2460	27	36	3-phase
KTR 3100 (LS)	260	1250	1250	2000	3100	2120	1680	2960	27	45	3-phase
KTR 3400 (LS)	260	1500	1500	1500	3400	2370	1930	2460	45	54	3-phase
KTR 4500 (LS)	260	1500	1500	2000	4500	2370	1930	2960	45	54	3-phase
KTR 4600 (LS)	260	1750	1750	1500	4600	2620	2175	2480	45	54	3-phase
KTR 6000 (LS)	260	2000	2000	1500	6000	2870	2430	2460	54	54	3-phase
KTR 6125 (LS)	260	1750	1750	2000	6125	2620	2175	2980	45	63	3-phase
KTR 6250 (LS)	260	1250	2500	2000	6250	2120	3035	2960	54	63	3-phase
KTR 8000 (LS)	260	2000	2000	2000	8000	2870	2430	2960	54	81	3-phase
KTR 9000 (LS)	260	1500	3000	2000	9000	2490	3870	2920	72	90	3-phase
KTR 12300 (LS)	260	1750	3500	2000	12300	2620	4350	2980	90	108	3-phase
KTR 13250 (LS)	260	1250	5000	2000	13250	2120	6170	2960	108	108	3-phase
KTR 16000 (LS)	260	2000	4000	2000	16000	2870	4850	2960	108	120	3-phase
KTR 21300 (LS)	260	2650	3550	2300	21300	3600	4195	3380	108	120	3-phase
KTR 22500 (LS)	260	2000	4500	2500	22500	3140	5400	3500	108	120	3-phase

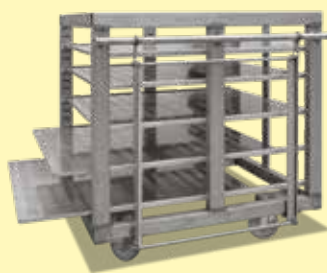
¹Depending on furnace design connected load might be higher

^{*}Please see page 86 for more information about supply voltage

²External dimensions vary when furnace is equipped with additional equipment. Dimensions on request. Outer dimensions from chamber ovens KTR .. LS are different



Adjustable plate shutters to adapt the air guide to the charge

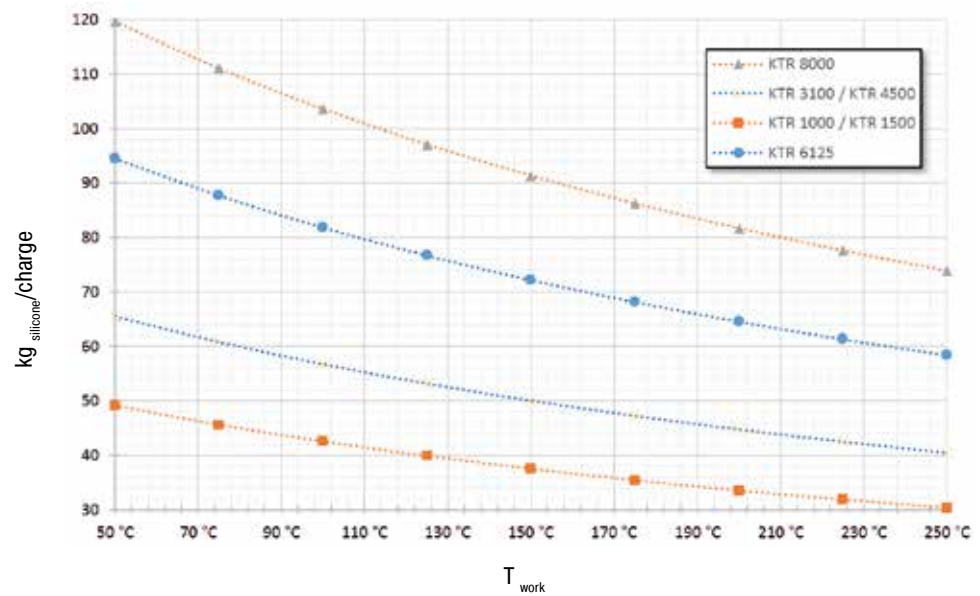


Charging cart with pull-out trays



Pull-out shelves, running on rolls

Max. amount of silicone per charge at a fresh air amount of 120 l/min/kg_{silicone}



Motor-driven rotary rack with baskets for moving the charge during heat treatment

To ensure safe operation of the oven when tempering silicone, the fresh air supply of the oven must be monitored. A fresh air volume flow of 100 - 120 l/min/kg silicone (6 - 7,2 m³/h/kg silicone) has to be considered. The graph shows the maximum amount of silicone depending on the operating temperature for various KTR models at a fresh air supply of 120 l/min/kg silicone. The oven will be carried out in accordance with the requirements of the standard EN 1539.



Drive-in ramp



KTR 3100 DT with rotating system for tempering of silicone parts. Four baskets will be charged in the frame and can be taken out separately

Forced Convection Furnaces and Chamber Furnaces up to 900 °C

Chamber furnaces with and without air circulation for maximum temperatures between 450 °C and 900 °C, such as for stress relieving/cooling glass and sterilizing laboratory glassware.



Dual shell housing made of textured stainless steel sheets with additional fan cooling for low surface temperature



Exclusive use of insulation materials without categorization according to EC Regulation No 1272/2008 (CLP). This explicitly means that alumino silicate wool, also known as “refractory ceramic fiber” (RCF), which is classified and possibly carcinogenic, is not used.



NTLog Basic for Nabertherm controller: recording of process data with USB-flash drive



Defined application within the constraints of the operating instructions



As additional equipment: Process control and documentation via VCD software package for monitoring, documentation and control



Furnace Group	Model	Page
Forced convection chamber furnaces – tabletop design	NAT	20
Forced convection chamber furnaces	NA	22
Forced convection chamber furnaces from 1000 liter	N .. HA NA	24
Forced convection chamber furnaces from 1000 liter with safety technology	NA .. LS	27
Forced convection bogie hearth furnaces	W .. A	28
Brick-insulated chamber furnaces for cooling/relieving stresses in glass	N .. G	30

Forced Convection Chamber Furnaces – Tabletop Design

electrically heated

These forced convection chamber furnaces are characterized by their good temperature uniformity. Due to the compact tabletop design, this series is very well suited for installation in laboratories or rooms with limited space.

Applications include preheating of components for shrink-fit processes, heat treatment of metals in air such as aging, stress relieving, soft annealing or tempering, and heat treatment of glass.



Forced convection chamber furnace NAT 15/85 with base frame as additional equipment

Standard Equipment

- Tmax 650 °C or 850 °C
- Horizontal air circulation with optimum distribution through stainless steel baffles
- Dual shell housing made of textured stainless steel sheets with additional fan cooling for low surface temperature
- Integrated control unit
- Swing door hinged on the right side, door opening temperatures up to 400 °C
- Temperature uniformity up to ± 6 °C according to DIN 17052-1 (model NAT 15/65 up to ± 5 °C) see page 94
- Optimum air distribution enabled by high flow speeds
- Air inlet in the rear wall of the furnace
- Adjustable exhaust port in the furnace ceiling (not for model NAT 15/65)
- 15 mm port in the furnace ceiling (not for model NAT 15/65)
- Controller with touch operation B500/B510 (5 programs with 4 segments each), controls description see page 86



Forced convection chamber furnace NAT 30/65

Additional Equipment (not for NAT 15/65)

- Base frame
- Charging racks for loading on several levels
- Equipment package with batch control and process control and documentation via VCD software package



Forced convection chamber furnace NAT 30/85



Forced convection chamber furnace NAT 50/85

Model	Tmax	Inner dimensions in mm			Volume in l	Outer dimensions ¹ in mm			Heating power in kW ²	Electrical connection*	Weight in kg	Heat-up time ³ to Tmax in minutes
	°C	w	d	h		W	D	H				
NAT 15/65	650	295	340	170	15	470	790	460	2,8	1-phase	60	40
NAT 30/65	650	320	320	300	30	810	620	620	3,0	1-phase	90	80
NAT 60/65	650	400	400	400	60	890	700	720	3,0	1-phase	110	100
NAT 15/85	850	320	320	150	15	690	880	570	3,0	1-phase	85	190
NAT 30/85	850	320	320	300	30	690	880	720	3,0	1-phase	100	230
NAT 50/85	850	400	320	400	50	770	880	820	4,5	3-phase	130	230

¹External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

²Depending on furnace design connected load might be higher

³Approx. information in empty furnace

*Please see page 86 for more information about supply voltage



Adjustable exhaust port in the furnace ceiling



Forced convection chamber furnace NAT 15/85



Interior made of stainless steel sheet 1.4828

Forced Convection Chamber Furnaces

electrically heated

Due to their very good temperature uniformity, these forced convection chamber furnaces with air circulation are suitable for processes such as stress relieving, artificial aging, and cooling glass as well as pre-heating glass molds. To burn in release agents in glass molds, to burn in organic pastes or to sterilize laboratory glassware, the forced convection chamber furnaces are equipped with the corresponding passive safety concepts. The modular design of the forced convection chamber furnaces allows them to be adapted with appropriate accessories to suit process requirements.



Forced convection chamber furnace NA 120/65

Standard Equipment

- Tmax 450 °C, 650 °C, or 850 °C
- Horizontal air circulation with optimum distribution through stainless steel baffles
- Swing door hinged on the right
- Temperature uniformity up to ± 4 °C according to DIN 17052-1 in the empty work space see page 94
- One frame sheet and rails for two additional trays included in the scope of delivery
- Base frame included in the delivery
- Controller with touch operation B500 (5 programs with each 4 segments), alternative controllers see page 86

Additional Equipment

- Optimization of the temperature uniformity up to ± 3 °C according to DIN 17052-1 in the empty work space see page 94
- Air inlet and exhaust air flaps when used for drying
- Controlled cooling with Controller P570, for example, to relieve stresses in glass at low cooling rates (optional: PLC with controlled cooling and optimized control accuracy for cooling rates as low as 0.2 °C per hour)
- Manual lift door for forced convection chamber furnace NA 120/65 and NA 120/85
- Pneumatic lift door from forced convection chamber furnace NA 250/65 upwards
- Air circulation with speed control, recommendable for processes with light or sensitive charge
- Additional frame sheet
- Gas supply boxes different charging methods
- Feed and charging aids
- Safety technology according to EN 1539 (models NA .. LS) for charges containing solvents
- Inlets, measuring frames and thermocouples for TUS measurements charge or comparative measurements
- Charge control with documentation of the charge thermocouple

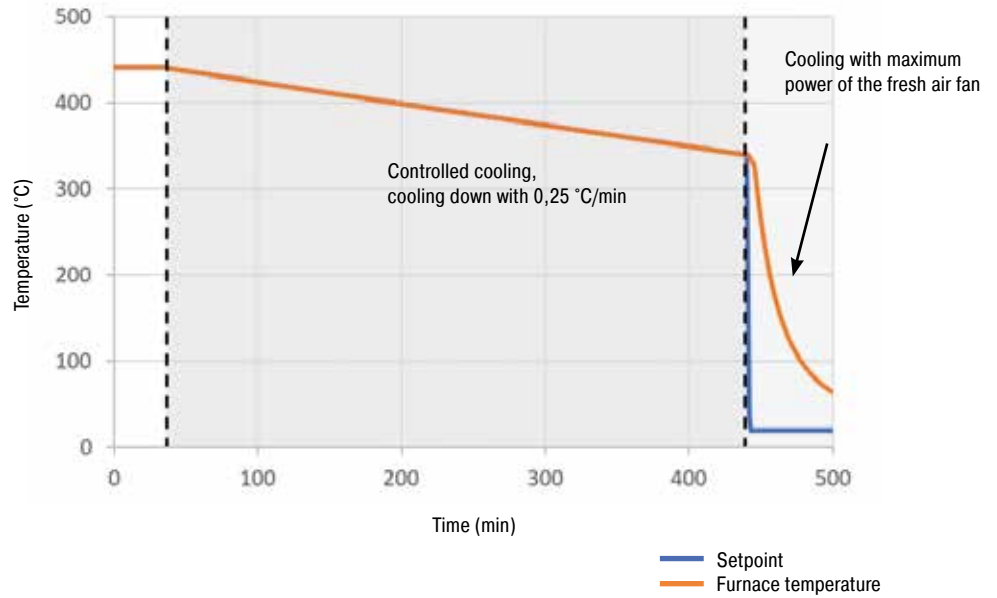


Forced convection chamber furnace NA 120/45



Forced convection chamber furnace NA 60/85 with manual lift door and protective gas box for front loading

Temperature curve with additional equipment „controlled cooling“ switched on



Model	Tmax	Inner dimensions in mm			Volume in l	Outer dimensions ¹ in mm			Heating power in kW ²	Electrical connection*	Weight in kg	Heat-up time ³ to Tmax in minutes	Cool-down time ³ from Tmax to 150 °C in minutes	
	°C	w	d	h		W	D	H					Flaps ⁴	Fan cooling ⁴
NA 120/45	450	450	600	450	120	1075	1475	1500	9.0	3-phase	280	60	90	30
NA 250/45	450	600	750	600	250	1250	1660	1670	12.0	3-phase	650	60	120	30
NA 500/45	450	750	1000	750	500	1400	1910	1810	18.0	3-phase	800	90	240	45
NA 120/45 LS	450	450	600	450	120	1250	1550	1950	18.0	3-phase	450	60	-	-
NA 250/45 LS	450	600	750	600	250	1350	1650	2080	24.0	3-phase	520	60	-	-
NA 500/45 LS	450	750	1000	750	500	1550	1900	2220	24.0	3-phase	730	90	-	-
NA 60/65	650	350	500	350	60	930	1310	1435	9.0	3-phase	240	90	210	30
NA 120/65	650	450	600	450	120	1030	1410	1535	12.0	3-phase	280	90	240	60
NA 250/65	650	600	750	600	250	1250	1700	1750	20.0	3-phase	650	90	480	60
NA 500/65	650	750	1000	750	500	1400	1950	1900	27.0	3-phase	850	90	600	90
NA 60/85	850	350	500	350	60	930	1310	1435	9.0	3-phase	315	150	480	90
NA 120/85	850	450	600	450	120	1030	1410	1535	12.0	3-phase	390	150	480	120
NA 250/85	850	600	750	600	250	1260	1700	1810	20.0	3-phase	840	180	900	180
NA 500/85	850	750	1000	750	500	1410	1950	1960	30.0	3-phase	1150	180	900	210
NA 675/85	850	750	1200	750	675	1410	2150	1960	30.0	3-phase	1350	210	900	210

¹External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

²Depending on furnace design connected load might be higher

³Approx. information in empty furnace

⁴Additional equipment

*Please see page 86 for more information about supply voltage



Port for thermocouple



Tray



Roller conveyor in furnace chamber

Forced Convection Chamber Furnaces from 1000 Liter

electrically heated

These forced convection chamber furnaces are available for maximum operating temperatures of 450 °C, 600 °C or 850 °C and are suitable for a wide range of processes. Due to their robust and solid design even heavy loads can be heat treated. These furnaces are suited for use with baskets, pallets, and mobile furnace racks. The charging can be carried out with fork lift, pallet truck, or charging trolley. Charging can be simplified by roller conveyors, if necessary also motorized. All furnaces are available with electric heating or gas heating.



Forced convection chamber furnace NA 3240/45S



Forced convection chamber furnace NA 6600/60S with electro-hydraulic lift door, ram protection, motor driven in- and outlet flaps and status lights



Forced convection chamber furnace NA 4000/45

Standard Equipment for Models up to 600 °C (850 °C Models See Page 23)

- Tmax 450 °C or 600 °C
- Electrically heated
- Electric heating by means of heater coils
- Horizontal air circulation (type ../HA)
- High air exchange for perfect heat transfer
- Temperature uniformity up to ± 5 °C according to DIN 17052-1 see page 94
- Furnace chamber lined with alloy 1.4301 (DIN)
- High quality mineral wool insulation provides for low outer temperatures
- Inside unlocking device for furnaces with walk-in work space
- Furnace sizes suitable for common charging systems, such as pallets, baskets, etc.
- Double-wing door for furnaces with an internal width of more than 1500 mm (450 °C models). Furnaces for higher temperatures and with smaller sizes are equipped with a single-wing door.
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the furnace and load
- Controller with touch operation B500 (5 programs with 4 segments each), controls description see page 84

Additional Equipment for Models up to 600 °C

- Direct gas heating or upon request with indirect gas heating with radiation tube, e. g. for heat treatment of aluminum
- Entry ramps for palet truck or drive-in tracks for entry of charging carts for models with floor insulation (not for 600 °C models)
- Electro-hydraulic lift door
- Cooling systems for faster cooling
- Motor-driven control of air inlet and exhaust air flaps for better ventilation of the furnace chamber
- Observation window and/or furnace chamber lighting (not for 600 °C models)
- Optimization of the temperature uniformity up to ± 3 °C according to DIN 17052-1 see page 94
- Charging systems or roller conveyors, also electrically driven provide for easy charging
- Power-reduced version to save energy on request



Forced convection chamber furnace NA 5600/45S



Forced convection chamber furnace NA 1500/45 on base with guide rails and end stop for a custom-built charging forklift, custom-built charge support and ramming protection



Forced convection chamber furnace N 1500/85HA with lift door and work piece holders in the furnace



Forced convection chamber furnace N 1500/85HA with electric charging system for heavy loads

Standard Equipment for Models 850 °C

- Tmax 850 °C
- Electrically heated
- Electric heating with heating elements on supports tubes
- Optimal air circulation for your charge by means of adjustable air outlets
- Horizontal air circulation (type ../HA)
- High air exchange provides for perfect heat transfer
- Base frame with 500 mm charging height
- Temperature uniformity up to ± 5 °C according to DIN 17052-1 see page 94
- Air baffles made of 1.4828 (DIN)
- High quality mineral wool insulation provides for low outer temperatures
- Furnaces sizes perfectly suited to accommodate common charging systems, e. g. like pallets or pallet boxes
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the furnace and load
- Controller with touch operation B500 (5 programs with 4 segments each), controls description see page 84

Additional Equipment for Models 850 °C

- Direct gas heating into the outlet of the air circulation fan
- Electro-hydraulic lift door
- Cooling systems for faster cooling
- Motor-driven air inlet and control of exhaust air flaps for better ventilation of the furnace chamber
- Optimization of the temperature uniformity up to ± 3 °C according to DIN 17052-1 see page 94
- Base frame for customized charging height
- Charging systems or roller conveyors, also electrically driven provide for easy charging



Forced convection chamber furnace NA 1500/45 on base with guide rails and end stop for a custom-built charging forklift, custom-built charge support and ramming protection

Model	Tmax °C	Inner dimensions in mm			Volume in l	Outer dimensions ¹ in mm			Circulation rate m³/h	Heating power in kW ²	Electrical connection*
		w	d	h		W	D	H			
NA 1000/45	450	1000	1000	1000	1000	2015	2150	1700	3600	36	3-phase
NA 1500/45	450	1000	1500	1000	1500	2015	2650	1700	3600	36	3-phase
NA 1500/45B	450	1500	1000	1000	1500	2515	2150	1700	3600	36	3-phase
NA 2000/45	450	1100	1500	1200	2000	2115	2650	1870	6400	48	3-phase
NA 2000/45B	450	1500	1100	1200	2000	2515	2250	1870	6400	48	3-phase
NA 2010/45	450	1000	1000	2000	2000	2015	2200	2670	9000	48	3-phase
NA 2880/45	450	1200	1200	2000	2880	2215	2400	2670	9000	60	3-phase
NA 4000/45	450	1500	2200	1200	4000	2515	3350	1870	6400	60	3-phase
NA 4000/45B	450	2200	1500	1200	4000	3315	2650	1870	6400	60	3-phase
NA 4010/45	450	1000	2000	2000	4000	2015	3200	2670	9000	60	3-phase
NA 4010/45B	450	2000	1000	2000	4000	3015	2200	2670	9000	60	3-phase
NA 4500/45	450	1500	1500	2000	4500	2550	2750	2670	9000	60	3-phase
NA 7200/45	450	2000	1500	2400	7200	3050	2750	3070	9000	108	3-phase
NA 1000/60	600	1000	1000	1000	1000	2015	2150	1700	3600	36	3-phase
NA 1500/60	600	1000	1500	1000	1500	2015	2650	1700	3600	36	3-phase
NA 1500/60B	600	1500	1000	1000	1500	2515	2150	1700	3600	36	3-phase
NA 2000/60	600	1100	1500	1200	2000	2115	2650	1870	6400	48	3-phase
NA 2000/60B	600	1500	1100	1200	2000	2515	2250	1870	6400	48	3-phase
NA 2010/60	600	1000	1000	2000	2010	2015	2200	2670	9000	48	3-phase
NA 2880/60	600	1200	1200	2000	2010	2215	2400	2670	9000	60	3-phase
NA 4000/60	600	1500	2200	1200	4000	2515	3350	1870	6400	60	3-phase
NA 4000/60B	600	2200	1500	1200	4000	3315	2650	1870	6400	60	3-phase
NA 4010/60	600	1000	2000	2000	4010	2015	3200	2670	9000	60	3-phase
NA 4010/60B	600	2000	1000	2000	4010	3015	2200	2670	9000	60	3-phase
NA 4500/60	600	1500	1500	2000	4500	2550	2750	2670	9000	60	3-phase
NA 7200/60	600	2000	1500	2400	7200	3050	2750	3070	9000	108	3-phase
N 1000/85HA	850	1000	1000	1000	1000	2100	2160	1900	3400	40	3-phase
N 1500/85HA	850	1500	1000	1000	1500	2600	2000	1900	5040	40	3-phase
N 1500/85HA1	850	1000	1500	1000	1500	2100	2600	1900	5040	40	3-phase
N 2000/85HA	850	1500	1100	1200	2000	2700	2320	2100	6800	60	3-phase
N 2000/85HA1	850	1100	1500	1200	2000	2300	2800	2100	6800	60	3-phase
N 4000/85HA	850	1500	2200	1200	4000	2700	3700	2100	12600	90	3-phase

¹External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

²Depending on furnace design connected load might be higher

*Please see page 86 for more information about supply voltage



Drive-in ramps at furnaces with bottom insulation for processes which require a good temperature uniformity



Forced convection chamber furnaces, gas fired, e. g., with compact burner



Enclosed heater coils on electrically heated models

Forced Convection Chamber Furnaces from 1000 Liter with Safety Technology

for charges containing solvents according to EN 1539

Models N ../45 .. are equipped with the corresponding safety technology for drying larger and heavier charges containing solvent. As with the smaller models, the furnaces in this range can be adapted with selected additional equipment to suit the respective charge and process.



Forced convection chamber furnace N 5600/45 HAS with safety technology for high quantities of solvent and fresh-air filter

Standard Equipment

- Furnace technology based on forced convection chamber furnaces see page 24
- High-powered heating to maintain the required air exchange rates
- Powerful exhaust air fan to ensure underpressure in the furnace
- Defined and monitored air circulation and exhaust air
- Visual and audible malfunction signals
- Over-temperature limiter with manual reset as over-temperature protection for the furnace and the charge
- Controller with touch operation P570 (50 programs with each 40 segments), controls description see page 84

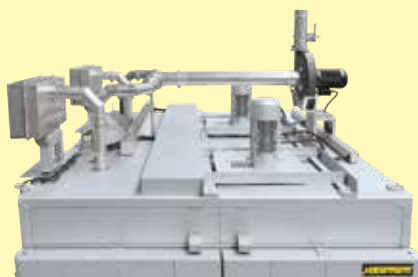
Additional Equipment

- EN 1539 with reduced exhaust air flow rate to 25 % after the main evaporation time to save energy
- EN 1539 with temporary switching off for processes in which no flammable substances are released

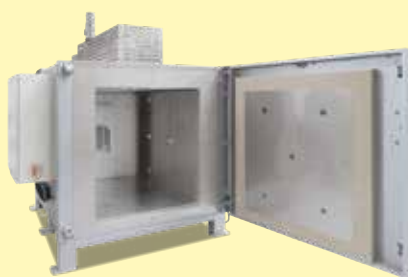
Model	Tmax	Inner dimensions in mm			Outer dimensions ² in mm			Heating power in kW ¹	Exhaust air flow rate in m ³ /h	Maximum volume of solvent in g at temperature:										
	°C	w	d	h	W	D	H			75 °C	100 °C	125 °C	150 °C	200 °C	250 °C	300 °C	350 °C	400 °C	450 °C	
NA 1000/45 LS	450	1000	1000	1000	2015	2150	2375	48	200	123	88	66	52	33	26	22	15	13	11	
NA 1500/45 LS	450	1000	1500	1000	2015	2650	2375	48	200	136	98	75	59	38	31	26	18	15	14	
NA 1500/45B LS	450	1500	1000	1000	2515	2150	2375	48	200	136	98	75	59	38	31	26	18	15	14	
NA 2000/45 LS	450	1100	1500	1200	2115	2650	2575	72	250	172	125	95	75	49	39	33	23	20	18	
NA 2000/45B LS	450	1500	1100	1200	2515	2250	2575	72	250	172	125	95	75	49	39	33	23	20	18	
NA 2010/45 LS	450	1000	1000	2000	2015	2200	3375	72	250	177	128	98	78	51	41	34	24	21	18	
NA 2880/45 LS	450	1200	1200	2000	2215	2400	3375	84	250	197	145	112	90	60	49	41	29	25	22	
NA 4000/45 LS	450	1500	2200	1200	2515	3350	2575	84	400	291	212	163	129	85	69	58	40	35	31	
NA 4000/45B LS	450	2200	1500	1200	3315	2650	2575	84	400	289	211	162	128	84	68	57	39	35	31	
NA 4010/45 LS	450	1000	2000	2000	2015	3200	3375	84	400	298	218	168	133	88	72	60	42	37	33	
NA 4010/45B LS	450	2000	1000	2000	3015	2200	3375	84	400	296	216	166	132	87	71	59	41	36	32	
NA 4500/45 LS	450	1500	1500	2000	2550	2750	3375	84	400	307	225	174	138	92	75	63	44	38	34	
NA 7200/45 LS	450	2000	1500	2400	3050	2750	3870	144	500	410	304	236	189	126	104	88	61	54	48	

¹Depending on the furnace design, connected load might be higher

²External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.



Safety technology, fresh air filter and vertical air circulation



Forced convection chamber furnace NA 2000/45 LS



Drive-in track with sealing elements

Forced Convection Bogie Hearth Furnaces

The forced convection bogie hearth furnaces W 1000/60A - W 8300/85A are used when heavy charges weighing have to be heat-treated. They are ideal for processes such as solution like glass tempering or cooling from glass, for which a good temperature uniformity is crucial. The high-performance air circulation assures that the temperature uniformity achieved throughout the work space is outstanding. A broad selection of additional equipment enables these bogie hearth furnaces to be optimally adapted to suit specific processes.



Forced convection bogie hearth furnace W 10430/85AS

Standard Equipment

- Tmax 600 °C or 850 °C
- Dual shell housing with rear ventilation provides for low shell temperatures for the 850 °C models
- Swing door hinged on the right side
- Heating from chrome steel heating elements for the 600 °C models
- Heating from three sides (both side walls and the trolley) for the 850 °C models. Bottom heating protected by SiC tiles.
- Perforated sheet support or charging grid on the bogie for even load distribution
- High-performance air circulation fan with vertical circulation
- Temperature uniformity up to ± 5 °C according to DIN 17052-1 see page 94
- Furnace chamber fitted with inner sheets made of stainless steel 1.4301 for 600 °C models and of 1.4828 for 850 °C models
- Insulation structured with high-quality mineral wool for 600 °C models
- Bgies with flanged wheels running on rails for easy and precise movement of heavy loads
- Electric chain-driven bogie in combination with rail operation for smooth movement of heavy loads from model W 4800
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the furnace and load
- Controller with touch operation B500 (5 programs with 4 segments each), alternative controllers see page 86



Forced convection bogie hearth furnace W 3300/85A with perforated sheet support

Additional Equipment

- Electric chain-driven bogie in combination with rail operation for smooth movement of heavy loads up to Model W 4000
- Optimization of the temperature uniformity up ± 3 °C according to DIN 17052-1 see page 94
- Different possibilities for an extension to a bogie hearth furnace plant:
 - Additional bogies
 - Bogie transfer system with parking rails to exchange bogies running on rails or to connect multiples furnaces
 - Motorized bogies and cross-traversal system
 - Fully automatic control of the bogie exchange
- Electro-hydraulic lift door
- Motorized fresh-air and exhaust air flaps, adjustable via the program
- Cooling systems for more rapid cooling
- Bar supports or grids for higher charge weights and/or better load distribution
- Commissioning of the furnace with test firing and temperature uniformity measurement (also with load) for the purpose of process optimization



Forced convection bogie hearth furnace W 19150/60AS for tempering of semi-finished borosilicate glass products

Model	Tmax	Inner dimensions in mm			Volume in l	Max. charging weight in kg	Outer dimensions ¹ in mm			Heating power in kW ²	Electrical connection*
	°C	w	d	h			W	D	H		
W 1000/.. A	600	800	1600	800	1000	800	1780	2450	2350	48	3-phase
W 1600/.. A	600	1000	1600	1000	1600	1000	1920	2450	2510	48	3-phase
W 2200/.. A	600	1000	2250	1000	2200	1500	1980	3100	2560	96	3-phase
W 3300/.. A	600	1200	2250	1200	3300	1900	2180	3100	2750	96	3-phase
W 4000/.. A	600	1500	2250	1200	4000	2400	2480	3100	2800	120	3-phase
W 4800/.. A	600	1200	3300	1200	4800	2800	2180	4380	2850	120	3-phase
W 6000/.. A	600	1500	3300	1200	6000	3700	2480	4380	2900	144	3-phase
W 6600/.. A	600	1200	4600	1200	6600	4000	2280	5680	2780	144	3-phase
W 7500/.. A	600	1400	3850	1400	7500	4000	2380	4930	3020	144	3-phase
W 8300/.. A	600	1500	4600	1200	8300	5200	2580	5680	2780	192	3-phase
W 1000/.. A	850	800	1600	800	1000	800	1780	2450	2350	45	3-phase
W 1600/.. A	850	1000	1600	1000	1600	1000	1920	2450	2510	45	3-phase
W 2200/.. A	850	1000	2250	1000	2200	1500	1980	3100	2560	90	3-phase
W 3300/.. A	850	1200	2250	1200	3300	1900	2180	3100	2750	90	3-phase
W 4000/.. A	850	1500	2250	1200	4000	2400	2480	3100	2800	110	3-phase
W 4800/.. A	850	1200	3300	1200	4800	2800	2180	4380	2850	110	3-phase
W 6000/.. A	850	1500	3300	1200	6000	3700	2480	4380	2900	140	3-phase
W 6600/.. A	850	1200	4600	1200	6600	4000	2280	5680	2780	140	3-phase
W 7500/.. A	850	1400	3850	1400	7500	4000	2380	4930	3020	140	3-phase
W 8300/.. A	850	1500	4600	1200	8300	5200	2580	5680	2780	185	3-phase

¹External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

²Depending on furnace design connected load might be higher

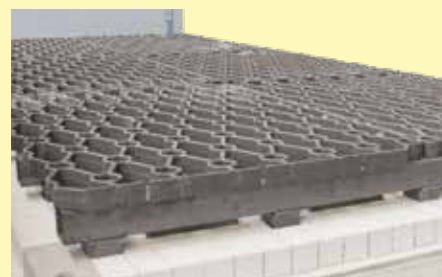
*Please see page 86 for more information about supply voltage



Cooling fan for accelerated cooling



Charge thermocouples with plug-in connection



Charging grid in an forced convection bogie hearth furnace for even load distribution

Brick-Insulated Chamber Furnaces for Cooling/Relieving Stresses in Glass

The chamber furnaces to 900 °C are ideally suited for cooling and relieving stresses in glass. Other applications include sterilizing glass components after they have been cleaned and burning in coatings. Due to the five-sided heating and a special arrangement of the heating elements, the furnaces ensure good temperature uniformity. With an extensive range of additional equipment, these chamber furnaces can be adapted to suit many different process requirements.



Chamber furnace N 660/G with exhaust flue and switchgear on the side (special design)

Standard Equipment

- Tmax 900 °C
- Five-side heating provide for good temperature uniformity
- Heating elements on support tubes provide for free heat radiation and long service life
- Multi-layer insulation consisting of lightweight refractory bricks and backed by special fiber insulation
- Self-supporting and long-life ceiling construction, with bricks laid in arched construction
- Bottom heating protected by SiC tiles with an even stacking base
- Semi-automatic air inlet flap for chamber kilns up to 300 liters
- Infinitely adjustable, manual air inlet from 360 liters
- Exhaust air opening in the lid, including connection for an exhaust air tube (80 mm diameter) up to 300 liters
- Motorized exhaust air flap in the top of the furnace for optimum ventilation of the furnace chamber and for rapid cooling at low temperatures from 300 liters
- Frame included for furnaces up to 660 liters
- Controller mounted on furnace door and removable for comfortable operation
- Controller with touch operation C540 (10 programs with each 20 segments), controls description see page 86



Chamber furnace N 300/G with controlled cooling

Additional Equipment

- Automatic control of the air inlet flap (up to 300 liters)
- Motorized exhaust air flap for optimum ventilation of the furnace chamber and for rapid cooling at low temperatures (up to 300 liters, included from 360 liters)
- Cooling system, including P570 Controller with touch operation, to speed up furnace cooling with a fan and specified temperature gradients or a fixed volume of fresh air. Both operating modes can be activated for different segments, using an extra function of the controller.
- Protective gas connection for purging the furnace with non-flammable protective or reaction gases
- Automatic gas supply system for nitrogen or argon
- Multi-zone control for optimal temperature uniformity in the work space
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the furnace and load
- Metal charging trolley with inserts for Tmax 550 °C or Tmax 800 °C
- Special solutions with customer-specific diameters



Chamber furnace N 500/GS

Model	Tmax °C	Inner dimensions in mm			Volume in l	Outer dimensions ¹ in mm			Heating power in kW ²	Electrical connection*	Weight in kg
		w	d	h		W	D	H			
N 100/G	900	400	530	460	100	720	1130	1440	7	3-phase	275
N 150/G	900	450	530	590	150	770	1130	1570	9	3-phase	320
N 200/G	900	470	530	780	200	790	1130	1760	11	3-phase	375
N 200/GS	900	400	1000	500	200	795	1710	1605	16	3-phase	300
N 250/GS	900	500	1000	500	250	895	1710	1605	18	3-phase	370
N 300/G	900	550	700	780	300	870	1300	1760	15	3-phase	450
N 360/GS	900	600	1000	600	360	995	1710	1705	20	3-phase	500
N 440/G	900	600	750	1000	440	1000	1410	1830	20	3-phase	820
N 500/GS	900	600	1400	600	500	995	2110	1705	22	3-phase	1000
N 660/G	900	600	1100	1000	660	1000	1750	1830	26	3-phase	950
N 1000/G	900	800	1000	1250	1000	1390	1760	2000	40	3-phase	1680
N 1500/G	900	900	1200	1400	1500	1490	1960	2150	57	3-phase	2300
N 2200/G	900	1000	1400	1600	2200	1590	2160	2350	75	3-phase	2800

¹External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

²Depending on furnace design connected load might be higher

*Please see page 86 for more information about supply voltage

Charging trolley for model ³	Trolley dimensions in mm			Insert dimensions in mm			Removable rails	
	W	D	H	W	D	H	Quantity	Distance in mm
N 100/G	370	505	410	315	470	22	12	30
N 150/G	430	505	540	375	470	22	12	40
N 200/G	450	505	730	395	470	22	17	40
N 300/G	530	675	730	478	640	22	17	40

³Charging trolley for larger models available as a special design



Controlled cooling as additional equipment



Charging trolley for chamber furnace N 2200



Switchgear on the side (special design)

Fusing Furnaces, Bending Furnaces and Plants for Slumping up to 950 °C

Tub and top hat furnaces are especially suitable for fusing applications and bending/curving glass to 950 °C, which can be extended with an interchangeable table system for efficient production.



Exclusive use of insulation materials without categorization according to EC Regulation No 1272/2008 (CLP). This explicitly means that alumino silicate wool, also known as “refractory ceramic fiber” (RCF), which is classified and possibly carcinogenic, is not used.



NTLog Basic for Nabertherm controller: recording of process data with USB-flash drive



Defined application within the constraints of the operating instructions



As additional equipment: Process control and documentation via VCD software package for monitoring, documentation and control



Furnace Group	Model	Page
Fusing furnaces with fixed table	GF	34
Fusing furnaces with movable table or tub	GFM	36
Tub furnaces with wire heating	GW	38
Top hat furnaces with wire heating with table	HG	40

Fusing Furnaces with Fixed Table

The fusing furnaces in the GF 75 - GF 1425 series are designed for professionals. Closely arranged heating elements protected in quartz glass tubes ensure very good temperature accuracy during fusing or bending on the complete area of the table. All models have an appealing, dual-shell stainless steel housing. The level table surface made from rugged, durable refractory material and the lid opening with gas pressure springs as support simplify charging of the furnace. The optimized electrical connected load ensures that the glass heats up quickly.

Standard Equipment

- Tmax 950 °C, GF 75: Tmax 900 °C
- Heating element, protected in quartz tubes
- High current connection capacities for short warm-up times and energy-saving way of working
- Arranged closely beside each other on the top, heating elements ensure direct and uniform radiation of the glass
- Dual shell hood made of stainless steel with slotted cover lid
- Controller integrated to save space on the right side of the furnace
- Level table surface with insulation made of robust lightweight refractory bricks and marked charge surface
- Top hat insulated with high-quality fiber material; exclusive use of insulation materials without categorization according to EC Regulation No 1272/2008 (CLP). This explicitly means that alumino silicate wool, also known as "refractory ceramic fiber" (RCF), which is classified and possibly carcinogenic, is not used.
- Adjustable, large quick-release fasteners - can be used while working in gloves
- Handles on the left and right side of the hood for opening and closing the furnace
- Hood safety switch
- Solid state relays provide for low-noise operation
- Rapid switching cycles result in precise temperature control
- Type K thermocouple
- Hood easy to open and close, supported by compressed-gas springs
- Lockable air inlet opening for ventilation, fast cooling and observation of charge
- Robust base on rollers (two of them can be locked down) with tray for glass and tools
- Comfortable charging height of 860 mm
- Controller with touch operation C540 (10 programs with each 20 segments), controls description see page 86

Additional Equipment

- Motorized lid opening for faster cooling for models GF 380 up
- Bottom heating for uniform through heating of large objects
- Cooling fan for accelerated cooling with closed lid
- Motorized exhaust air flap for faster cooling of the fusing furnace
- Air inlet flap with window for observing the glass



Fusing furnace GF 75



Fusing furnace GF 240



Fusing furnace GF 920

Model	Tmax °C	Inner dimensions in mm			Floor space in m ²	Outer dimensions ⁵ in mm			Heating power in kW ⁴	Electrical connection*	Weight in kg
		w	d	h		W	D	H ³			
GF 75	900	620	620	310	0.38	1170	950	1370	3.6	1-phase	180
GF 75 R	950	620	620	310	0.38	1170	950	1370	5.5	3-phase ¹	180
GF 190 LE	950	1010	620	400	0.62	1460	950	1460	6.0	1-phase ²	210
GF 190	950	1010	620	400	0.62	1460	950	1460	6.4	3-phase ¹	210
GF 240	950	1010	810	400	0.81	1460	1140	1460	11.0	3-phase	275
GF 380	950	1210	1100	400	1.33	1660	1460	1460	15.0	3-phase	450
GF 420	950	1660	950	400	1.57	2110	1310	1460	18.0	3-phase	500
GF 520	950	1210	1160	400	1.40	1660	1520	1460	15.0	3-phase	550
GF 600	950	2010	1010	400	2.03	2460	1370	1460	22.0	3-phase	600
GF 920	950	2110	1160	400	2.44	2560	1520	1460	26.0	3-phase	850
GF 1050	950	2310	1210	400	2.79	2760	1570	1460	32.0	3-phase	1050
GF 1425	950	2510	1510	400	3.79	2960	1870	1460	32.0	3-phase	1250

¹Heating only between two phases

²Fusing of 32 A if connected to 230 V

⁴Depending on furnace design connected load might be higher

*Please see page 86 for more information about supply voltage

³Base included

⁵External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.



Exhaust air flap



Bottom heating for uniform through heating of large objects



Pneumatic lift door

Fusing Furnaces with Movable Table or Tub

Fusing furnaces in the “GFM” series were developed for special production requirements. The GFM series combines the impressive quality benefits of the GF series with the option of charging the table outside the furnace. The table runs on swivel castors and can thus be moved freely.

The scope of delivery includes a flat table for fusing work; additional tables can be added. An interchangeable table system is especially economical, as one table can be charged while the other is in the furnace. Instead of flat tables, different tables with different heights can be used if the furnace is to be used for higher components, for example.



Fusing furnace GFM 920

Standard Equipment

- Tmax 950 °C
- Heating element, protected in quartz tubes
- High current connection capacities for short warm-up times and energy-saving way of working
- Arranged closely beside each other on the top, heating elements ensure direct and uniform radiation of the glass
- Infrared heated in hood which is attached to stand
- Dual shell hood made of stainless steel with slotted cover lid
- Scope of delivery includes a table
- Table on wheels, freely movable
- Controller integrated to save space on the right side of the furnace
- Level table surface with insulation made of robust lightweight refractory bricks and marked charge surface
- Top hat insulated with high-quality fiber material; exclusive use of insulation materials without categorization according to EC Regulation No 1272/2008 (CLP). This explicitly means that alumino silicate wool, also known as “refractory ceramic fiber” (RCF), which is classified and possibly carcinogenic, is not used.
- Adjustable, large quick-release fasteners - can be used while working in gloves
- Handles on the left and right side of the hood for opening and closing the furnace
- Hood safety switch
- Solid state relays provide for low-noise operation
- Type K thermocouple
- Hood easy to open and close, supported by compressed-gas springs
- Lockable air inlet opening for ventilation, fast cooling and observation of charge
- Comfortable charging height of 860 mm
- Controller with touch operation C540 (10 programs with each 20 segments), controls description see page 86



Tables for expansion of the furnace system as additional equipment; Interchangeable table system to use the residual heat of the furnace and to reduce cycle times by changing table in warm state

Additional Equipment

- Motorized lid opening for faster cooling for models GFM 420 up
- Bottom heating for uniform through heating of large objects
- Cooling fan for accelerated cooling with closed lid
- Tables for expansion of the furnace system; Interchangeable table system to use the residual heat of the furnace and to reduce cycle times by changing table in warm state
- Table designed as a basin
- Motorized exhaust air flap for faster cooling of the fusing furnace
- Air inlet flap with window for observing the glass



GFM 1425 fusing furnace with motorized lid opening

Model	Tmax °C	Inner dimensions in mm			Floor space in m ²	Outer dimensions ² in mm			Heating power in kW ¹	Electrical connection*	Weight in kg
		w	d	h		W	D	H			
GFM 420	950	1660	950	400	1.57	2230	1390	1460	18	3-phase	620
GFM 520	950	1210	1160	400	1.40	1780	1600	1460	15	3-phase	670
GFM 600	950	2010	1010	400	2.03	2580	1450	1460	22	3-phase	730
GFM 920	950	2110	1160	400	2.44	2680	1600	1460	26	3-phase	990
GFM 1050	950	2310	1210	400	2.79	2880	1650	1460	32	3-phase	1190
GFM 1425	950	2510	1510	400	3.79	3080	1950	1460	32	3-phase	1390

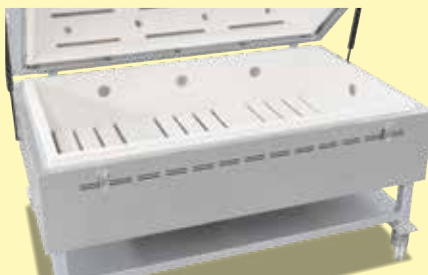
¹Depending on furnace design connected load might be higher

²External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

*Please see page 86 for more information about supply voltage



Motorized lid opening for faster cooling for models GFM 420 up



GF 420/S with basin and floor heating



Inspection window in air inlet opening for observation of the glass as additional equipment

Tub Furnaces with Wire Heating

For slumping and bending of complex glass parts, e. g. glass furniture, shower cabins, etc., tub furnaces are the right choice. Full coverage heating: from the lid, all 4 sides and the tub bottom. Due to the modular system additional tubs in customized dimensions can be provided.



Tub furnace GW 1660

Standard Equipment

- Tmax 900 °C
- Full coverage heating: from lid, all 4 sides and bottom
- 3-zone temperature control from top to bottom for optimal temperature uniformity
- Heating elements mounted on ceramic support tubes for free heat radiation and long service life
- Bottom heating covered by SiC tiles
- Top hat insulated with high-quality fiber material; exclusive use of insulation materials without categorization according to EC Regulation No 1272/2008 (CLP). This explicitly means that alumino silicate wool, also known as "refractory ceramic fiber" (RCF), which is classified and possibly carcinogenic, is not used.
- Manual hinged lid with gas struts for easy opening and closing
- Manually operated exhaust air flaps
- Tub on wheels can be pulled out manually
- Rails on floor for perfect tub guidance included
- Controls description see page 80



Tub furnace GW 2200

Additional Equipment

- Electro-hydraulic lid instead of manual hinged lid
- Tub insert to elevate bottom height, in order to use the furnace for glass fusing applications (in this product version the tub heating can be switched off)
- Automatic lid opening, can be programmed using the extra function of the controller, for faster cooling
- Motorized exhaust air flap for faster cooling
- Cooling system to assist cooling the furnace below the quartz inversion
- Interchangeable table system running on rails: to shorten process times and optimise operational capacity, two or more furnace tubs, placed alternately under the hood, can be used. An automatic tub changing system is also available on request.



Top hat furnace GW 2208/S with electro-hydraulically driven hood, tub can be pulled out on rails

Model	Tmax °C	Inner dimensions in mm			Volume in l	Outer dimensions ² in mm			Heating power in kW ¹	Electrical connection*	Weight in kg
		w	d	h		W	D	H			
GW 830	900	1200	1150	600	830	2140	1980	1250	36	3-phase	820
GW 840	900	1650	850	600	840	2590	1680	1250	36	3-phase	980
GW 1200	900	2000	1000	600	1200	2940	1830	1250	40	3-phase	1210
GW 1500	900	2100	1150	600	1450	3040	1980	1250	70	3-phase	1420
GW 1660	900	2300	1200	600	1660	3240	2030	1250	80	3-phase	1780
GW 2200	900	2300	1200	800	2200	3240	2030	1400	90	3-phase	2160
GW 8000	900	3700	2700	800	8000	4640	3530	1400	180	3-phase	2980

¹Depending on furnace design connected load might be higher

²External dimensions vary when furnace is equipped with additional equipment. Dimensions on request

*Please see page 86 for more information about supply voltage



Automatic lid opening via electromechanical spindle



Motorized exhaust air flaps as additional equipment



Bottom heating covered by SiC tiles to create level stacking support

Top Hat Furnaces with Wire Heating with Table

Nabertherm markets this range of top hat furnaces for bending and slumping of large glass parts. The top hat furnace is equipped with one table running on rails which can be pulled out for easy charging. As accessory an additional table can be integrated, which is charged while the other table is in the furnace. The top hat furnaces are heated from the ceiling and from the table.



Top hat furnace HG 1196/S with top hat and table heating; table heating can be switched-off during fusing

Standard Equipment

- Tmax 900 °C
- Heating from lid and table
- 3-zone temperature control (lid-inner circular element, lid-outer circular element, table) for optimal temperature uniformity
- Table heating can be switched-off for fusing
- Heating elements on supporting tubes provide for long service life
- Table heating elements covered by SiC tiles for level stacking support
- Top hat insulated with high-quality fiber material; exclusive use of insulation materials without categorization according to EC Regulation No 1272/2008 (CLP). This explicitly means that alumino silicate wool, also known as "refractory ceramic fiber" (RCF), which is classified and possibly carcinogenic, is not used.
- Table insulated with multi-layer resistant, lightweight refractory bricks
- Top hat to be opened by overhead crane in floor shop
- Protection guides for easy top hat opening and closing
- Manually-operated exhaust air flap
- Furnace table on fixed chassis for user-friendly charging height (approx. 800 mm)
- Controller with touch operation C540 (10 programs with each 20 segments), controls description see page 86



Top hat furnace HG 2000

Additional Equipment

- Top hat side heating in case of high top hat dimensions
- Design without table heating or with disengageable table heating for fusing
- Electro-hydraulically driven top hat
- Motorized exhaust air flap for faster cooling of the fusing furnace
- Cooling system to assist cooling the furnace below the quartz inversion
- Table on wheels for free movement
- Interchangeable table system running on rails: to shorten process times and optimise operational capacity, two or more tables, placed alternately under the hood, can be used. An automatic table changing system is also available on request.



Top hat furnace HG 5208/S with two tables for bending and slumping of glass

Model	Tmax °C	Inner dimensions in mm			Floor space in m ²	Outer dimensions ² in mm			Heating power in kW ¹	Electrical connection*	Weight in kg
		w	d	h		W	D	H			
HG 750	900	2100	1200	300	2.52	2550	1800	1350	35	3-phase	1200
HG 1000	900	1750	1000	550	1.75	2200	1450	1600	33	3-phase	1500
HG 1500	900	2100	1250	550	2.63	2550	1700	1600	44	3-phase	2000
HG 1800	900	2450	1850	400	4.35	2950	2350	1600	45	3-phase	2500
HG 2000	900	2450	1500	550	3.68	2900	1950	1600	55	3-phase	2500
HG 2640	900	3000	2200	400	6.60	3500	2700	1450	75	3-phase	3400
HG 3000	900	3500	2200	400	7.70	4000	2800	1600	75	3-phase	3800
HG 4800	900	5500	2100	400	11.55	6000	2700	1600	90	3-phase	4500
HG 5208/S	900	3100	2100	800	6.51	3990	2590	3140	110	3-phase	5000
HG 7608/S	900	3800	2500	800	9.50	4690	2990	3140	143	3-phase	7000

¹Depending on furnace design connected load might be higher

²External dimensions vary when furnace is equipped with additional equipment. Dimensions on request

*Please see page 86 for more information about supply voltage



Motorized exhaust air flaps as additional equipment



Heating elements in furnace hood



Fiber insulation covered with fabric to reduce dust in the furnace

Chamber Furnaces, Top Loading Furnaces, Bogie Hearth Furnaces and Top Hat Furnaces up to 1400 °C

Furnaces with radiation heating, such as for tempering quartz glass, which can be equipped with special fiber insulation and powerful cooling systems for fast cycle times.



Exclusive use of insulation materials without categorization according to EC Regulation No 1272/2008 (CLP). This explicitly means that aluminosilicate wool, also known as "refractory ceramic fiber" (RCF), which is classified and possibly carcinogenic, is not used.



NTLog Basic for Nabertherm controller: recording of process data with USB-flash drive



Defined application within the constraints of the operating instructions



As additional equipment: Process control and documentation via VCD software package for monitoring, documentation and control



Furnace Group	Model	Page
Chamber furnaces to preheat molds and tools	N/N .. H N .. 13	44
Chamber furnaces with wire heating up to 1400 °C	LH	46
Chamber furnaces with wire heating up to 1400 °C	N/N .. H N .. 14	48
Top loading furnaces	S/S ../G	50
Bogie hearth furnaces with wire heating up to 1400 °C	W/W .. H W .. 14	52
Top hat furnaces or bottom loading furnaces with wire heating up to 1400 °C	H .. LB H ..LT	54

Chamber Furnaces to Preheat Molds and Tools

These universal chamber furnaces with radiation heating have been specifically designed to withstand heavy-duty use in the tool shop and industry. They are particularly useful for processes such as tool making or for hardening jobs, e.g. annealing, hardening and forging. With help of various accessories, these furnaces can be customized to every application requirements.



Annealing furnace N 7/H, as table-top model with optional protective gas box



Chamber furnace N 41/H with optional protective gas box

Standard Equipment

- Compact, robust design construction with double-walled housing
- Door can be opened when furnace is hot
- Deep furnace chamber with three-sides heating: from both side walls and bottom
- Heating elements on support tubes ensure free heat radiation and a long service life
- Bottom heating protected by heat-resistant SiC plate (models N 81/.. - N 641/.. also with side SiC plates)
- Stainless steel upper door jamb protects furnace structure when furnace is opened hot up to model N 87/H. Models N 81/... - N 641/.. with compact stainless steel door.
- Temperature uniformity up to $\pm 10^\circ\text{C}$ according to DIN 17052-1 see page 94
- Low energy consumption due to multi-layer insulation
- Base frame included in the delivery, N 7/H - N 17/HR designed as table-top model
- Exhaust opening in the side of the furnace, or on rear wall of chamber furnace in the N 31/H models and higher
- Parallel swinging door (user protected from heat radiation) up to N 87/H guided downwards, from N 81 guided upwards
- Door movement cushioned with gas dampers/struts
- Heat resistant zinc paint for protection of door and door frame (for model N 81 and larger)
- NTLog Basic for Nabertherm controller: recording of process data with USB-flash drive
- Controller with touch operation B500 (5 programs with 4 segments each), controls description see page 84
- Freeware NTEdit for convenient program input via Excel™ for Windows™ on the PC
- Freeware NTGraph for evaluation and documentation of firings using Excel™ for Windows™ on the PC
- MyNabertherm App for online monitoring of the firing on mobile devices for free download

Additional Equipment

- Side heating elements protected with SiC tiles
- Thermocouple inlet with a diameter of 15 mm in the side
- Pneumatic door opening, controlled by foot pedal
- Protective gas boxes for heat treatment under non-flammable protective and reaction gases
- Gas feed fittings
- Charging devices
- Charge control



Chamber furnace N 87/H



Chamber furnace N 81/13 with pneumatic lift door

Model	Tmax °C	Inner dimensions in mm			Volume in l	Outer dimensions ⁴ in mm			Heating power in kW ³	Electrical connection*	Weight in kg
		w	d	h		W	D	H			
N 7/H ¹	1280	250	250	140	9	800	650	600	3.0	1-phase	60
N 11/H ¹	1280	250	350	140	11	800	750	600	3.5	1-phase	70
N 11/HR ¹	1280	250	350	140	11	800	900	600	5.5	3-phase ²	70
N 17/HR ¹	1280	250	500	140	17	800	900	600	6.4	3-phase ²	90
N 31/H	1280	350	350	250	30	1040	1030	1340	15.0	3-phase	210
N 41/H	1280	350	500	250	40	1040	1180	1340	15.0	3-phase	260
N 61/H	1280	350	750	250	60	1040	1430	1340	20.0	3-phase	400
N 87/H	1280	350	1000	250	87	1040	1680	1340	25.0	3-phase	480
N 81	1200	500	750	250	80	1300	2000	2000	20.0	3-phase	950
N 161	1200	550	750	400	160	1350	2085	2300	30.0	3-phase	1160
N 321	1200	750	1100	400	320	1575	2400	2345	47.0	3-phase	1570
N 641	1200	1000	1300	500	640	1850	2850	2650	70.0	3-phase	2450
N 81/13	1300	500	750	250	80	1300	2000	2000	22.0	3-phase	970
N 161/13	1300	550	750	400	160	1350	2085	2300	35.0	3-phase	1180
N 321/13	1300	750	1100	400	320	1575	2400	2345	60.0	3-phase	1600
N 641/13	1300	1000	1300	500	640	1850	2850	2650	80.0	3-phase	2500

¹Table-top model

²Heating only between two phases

³Depending on furnace design connected load might be higher

⁴External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

*Please see page 86 for more information about supply voltage



Working with protective gas boxes for a protective gas atmosphere using a charging cart



Chamber furnace N 7/H as table-top model



Deep furnace chamber with three-sides heating

Chamber Furnaces with Brick Insulation or Fiber Insulation

Chamber furnaces LH 15/12 - LF 120/14 are suitable for many different glass applications. They are available with either a robust insulation of light refractory bricks (LH models) or with a combination insulation of refractory bricks in the corners and low heat storage, quickly cooling fiber material (LF models). With a wide variety of optional equipment, these chamber furnaces can be adapted optimally and individually to suit your processes.



Chamber furnace LH 30/14

Standard Equipment

- Tmax 1200 °C, 1300 °C, or 1400 °C
- Dual shell housing with rear ventilation, provides for low shell temperatures
- High furnace chamber with five-sided heating for very good temperature uniformity
- Heating elements on support tubes ensure free heat radiation and a long service life
- Controller mounted on furnace door and removable for comfortable operation
- Protection of bottom heating and flat stacking surface provided by embedded SiC plate in the floor
- LH models: multi-layered insulation of light refractory bricks and special backup insulation
- LF models: high-quality fiber insulation with corner bricks for shorter heating and cooling times
- Motorized exhaust air flap
- Freely adjustable air inlet integrated in furnace floor
- Base included
- Controller with touch operation C540 (10 programs with each 20 segments), alternative controllers see page 86



Chamber furnace LH 216/12 with fresh air fan to accelerate the cooling times

Additional Equipment

- Parallel swinging door (user protected from heat radiation)
- Lift door with electro-mechanic linear drive for opening when hot
- Cooling system to cool the furnace with a defined temperature gradient or with a preset fresh air volume. Both operating modes can be switched on and off for different segments by means of the extra function of the controller.
- Protective gas connection to purge with non-flammable process gases
- Manual or automatic gas supply system
- Stainless steel exhaust hood as interface to customer's exhaust system



Chamber furnace LH 30/12 with manual lift door



Chamber furnace LF 60/14

Model	Tmax in °C	Inner dimensions in mm			Volume in l	Outer dimensions ¹ in mm			Connected load in kW	Electrical connection*	Weight in kg
		w	d	h		W	D	H			
LH 15/12	1200	250	250	250	15	680	860	1230	5	3-phase ²	170
LH 30/12	1200	320	320	320	30	710	930	1290	7	3-phase ²	200
LH 60/12	1200	400	400	400	60	790	1180	1370	8	3-phase	300
LH 120/12	1200	500	500	500	120	890	1180	1470	12	3-phase	410
LH 216/12	1200	600	600	600	216	990	1280	1590	20	3-phase	470
LH 15/13	1300	250	250	250	15	680	860	1230	7	3-phase ²	170
LH 30/13	1300	320	320	320	30	710	930	1290	8	3-phase ²	200
LH 60/13	1300	400	400	400	60	790	1180	1370	11	3-phase	300
LH 120/13	1300	500	500	500	120	890	1180	1470	15	3-phase	410
LH 216/13	1300	600	600	600	216	990	1280	1590	22	3-phase	470
LH 15/14	1400	250	250	250	15	680	860	1230	8	3-phase ²	170
LH 30/14	1400	320	320	320	30	710	930	1290	10	3-phase ²	200
LH 60/14	1400	400	400	400	60	790	1180	1370	12	3-phase	300
LH 120/14	1400	500	500	500	120	890	1180	1470	18	3-phase	410
LH 216/14	1400	600	600	600	216	990	1280	1590	26	3-phase	470
LF 15/13	1300	250	250	250	15	680	860	1230	7	3-phase ²	150
LF 30/13	1300	320	320	320	30	710	930	1290	8	3-phase ²	180
LF 60/13	1300	400	400	400	60	790	1180	1370	11	3-phase	270
LF 120/13	1300	500	500	500	120	890	1180	1470	15	3-phase	370
LF 15/14	1400	250	250	250	15	680	860	1230	8	3-phase ²	150
LF 30/14	1400	320	320	320	30	710	930	1290	10	3-phase ²	180
LF 60/14	1400	400	400	400	60	790	1180	1370	12	3-phase	270
LF 120/14	1400	500	500	500	120	890	1180	1470	18	3-phase	370

¹External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

²Heating only between two phases

*Please see page 86 for more information about supply voltage



Parallel swinging door for opening when hot



Model with brick base



LF furnace design provides for shorter heating and cooling times

Chamber Furnaces with Wire Heating up to 1400 °C

These high-quality chamber furnaces have proven their worth in everyday use for firing, sintering, and tempering. Due to the five-sided heating and a special arrangement of the heating elements, the furnaces ensure good temperature uniformity. With an extensive range of additional equipment, these chamber furnaces can be adapted to suit many different process requirements.



Chamber furnace N 1500



Chamber furnace N 4550/S

Standard Equipment

- Tmax 1300 °C, 1340 °C or 1400 °C
- Five-side heating provide for good temperature uniformity
- Heating elements on support tubes provide for free heat radiation and long service life
- Multi-layer insulation consisting of lightweight refractory bricks and backed by special fiber insulation
- Self-supporting and long-life ceiling construction, with bricks laid in arched construction
- Bottom heating protected by SiC tiles with an even stacking base
- Semi-automatic air inlet flap for chamber kilns up to 300 liters
- Infinitely adjustable, manual air inlet from 360 liters
- Exhaust air opening in the lid, including connection for an exhaust air tube (80 mm diameter) up to 300 liters
- Motorized exhaust air flap in the top of the furnace for optimum ventilation of the furnace chamber and for rapid cooling at low temperatures from 360 liters
- Frame included for furnaces up to 660 liters
- Controller mounted on furnace door and removable for comfortable operation
- Controller with touch operation B500 (5 programs with each 4 segments), controls description see page 82
- NTLog Basic for Nabertherm controller: recording of process data with USB-flash drive see page 87
- Freeware NTEdit for convenient program input via Excel™ for Windows™ on the PC see page 87
- Freeware NTGraph for evaluation and documentation of firings using Excel™ for Windows™ on the PC see page 87
- MyNabertherm App for online monitoring of the firing on mobile devices for free download see page 84

Additional Equipment

- Automatic control of the air inlet flap (up to 300 liters)
- Motorized exhaust air flap for optimum ventilation of the furnace chamber and for rapid cooling at low temperatures (up to 300 liters, included from 360 liters)
- Cooling system, including Controller with touch operation P570, to speed up furnace cooling with a fan and specified temperature gradients or a fixed volume of fresh air. Both operating modes can be activated for different segments, using an extra function of the controller.
- Protective gas connection for purging the furnace with non-flammable process gases
- Manual or automatic gas supply systems
- Multi-zone control for optimal temperature uniformity in the work space
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the furnace and load
- Special solutions with customer-specific diameters



Chamber furnace N 1680/S
for long parts

Model	Tmax °C	Inner dimensions in mm			Volume in l	Outer dimensions ¹ in mm			Heating power in kW ²	Electrical connection*	Weight in kg
		w	d	h		W	D	H			
N 100	1300	400	530	460	100	710	1130	1440	9	3-phase	280
N 150	1300	450	530	590	150	760	1130	1570	11	3-phase	320
N 200	1300	470	530	780	200	790	1130	1760	15	3-phase	380
N 200/S	1300	400	1000	500	200	795	1710	1605	18	3-phase	300
N 250/S	1300	500	1000	500	250	895	1710	1605	20	3-phase	370
N 300	1300	550	700	780	300	870	1300	1760	20	3-phase	450
N 360/S	1300	600	1000	600	360	995	1710	1705	22	3-phase	500
N 440	1300	600	750	1000	440	1000	1410	1830	30	3-phase	820
N 500/S	1300	600	1400	600	500	995	2110	1705	24	3-phase	1000
N 660	1300	600	1100	1000	660	1000	1750	1830	40	3-phase	950
N 1000	1300	800	1000	1250	1000	1390	1850	2140	57	3-phase	1800
N 1500	1300	900	1200	1400	1500	1590	2050	2290	75	3-phase	2500
N 2200	1300	1000	1400	1600	2200	1690	2250	2490	110	3-phase	3100
N 100/H	1340	400	530	460	100	760	1150	1440	11	3-phase	330
N 150/H	1340	430	530	620	150	790	1150	1600	15	3-phase	380
N 200/H	1340	500	530	720	200	860	1150	1700	20	3-phase	450
N 300/H	1340	550	700	780	300	910	1320	1760	27	3-phase	540
N 440/H	1340	600	750	1000	440	1000	1410	1830	40	3-phase	900
N 660/H	1340	600	1100	1000	660	1000	1750	1830	52	3-phase	1250
N 1000/H	1340	800	1000	1250	1000	1390	1850	2140	75	3-phase	2320
N 1500/H	1340	900	1200	1400	1500	1590	2050	2290	110	3-phase	2700
N 2200/H	1340	1000	1400	1600	2200	1690	2250	2490	140	3-phase	3600
N 100/14	1400	400	530	460	100	760	1150	1440	15	3-phase	370
N 150/14	1400	430	530	620	150	790	1150	1600	20	3-phase	400
N 200/14	1400	500	530	720	200	860	1150	1700	22	3-phase	490
N 300/14	1400	550	700	780	300	910	1320	1760	30	3-phase	620
N 440/14	1400	600	750	1000	440	1000	1410	1830	40	3-phase	1320
N 660/14	1400	600	1100	1000	660	1000	1750	1830	57	3-phase	1560
N 1000/14	1400	800	1000	1250	1000	1390	1850	2140	75	3-phase	2500
N 1500/14	1400	900	1200	1400	1500	1590	2050	2290	110	3-phase	3000
N 2200/14	1400	1000	1400	1600	2200	1690	2250	2490	140	3-phase	3900

¹External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

²Depending on furnace design connected load might be higher

*Please see page 86 for more information about supply voltage



Chamber furnaces N 200/14 for sintering semiconductors



Charging trolley for chamber furnace N 2200



Controlled cooling as additional equipment

Top Loading Furnaces

Top loading furnaces are ideal for tempering quartz glass. With smaller components, the furnaces are filled manually from the top and, with larger or heavier components, they are filled with the help of an indoor crane. With their adapted heating and the special arrangement of the heating elements, the furnaces ensure good temperature uniformity. With an extensive range of additional equipment, top loading furnaces can be adapted to suit many different process requirements.



Top loading furnace S 430

Standard Equipment

- Tmax 900 °C or 1240 °C
- Three or five-sided heating for optimum temperature uniformity
- Heating elements on carrier tubes ensure free heat radiation and a long service life
- Multi-layer refractory insulation and special rear insulation
- Bottom heating protected by SiC tiles with an even stacking base
- Fiber insulation in the lid
- Lids are opened and closed with various standardized solutions
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the furnace and charge
- Controller with touch operation C540 (10 programs with each 20 segments), controls description see page 86



Pit-type furnace S 11988/S with rolling lid

Additional Equipment

- Manual fresh air opening in lower area of the top loading furnace
- Manual exhaust air opening in the lid
- Automatic exhaust air flap for faster cooling
- Cooling system to speed up furnace cooling with a fan and specified temperature gradients or a fixed volume of fresh air. Both operating modes can be activated for different segments, using an extra function of the controller.
- Multiple-zone control of the heating to optimize temperature uniformity
- Fabric cover to reduce fiber dust
- Split lid to divide the furnace chamber into two halves
- Special solutions with customer-specific dimensions and equipment options are available



Top loading furnace S 750/S

Model	Tmax °C	Inner dimensions in mm			Volume in l	Outer dimensions ¹ in mm			Heating power in kW ³	Electrical connection*	Weight in kg
		w	d	h		W	D	H ²			
S 220/G	900	2450	300	300	220	3000	1000	2000	18	3-phase	1000
S 430/G	900	1200	600	600	432	1900	1300	2200	24	3-phase	1100
S 500/G	900	2450	450	450	500	3000	1100	2000	26	3-phase	1600
S 620/G	900	3050	450	450	620	3860	1100	2000	30	3-phase	2200
S 750/G	900	3000	500	500	750	3860	1500	2100	36	3-phase	2600
S 220	1240	2450	300	300	220	3000	1000	2000	24	3-phase	1250
S 430	1240	1200	600	600	432	1900	1300	2200	30	3-phase	1400
S 500	1240	2450	450	450	500	3000	1100	2000	36	3-phase	1800
S 620	1240	3050	450	450	620	3860	1100	2000	40	3-phase	2400
S 750	1240	3000	500	500	750	3860	1500	2100	57	3-phase	2800

¹External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

²Height with lid open

³Depending on furnace design connected load might be higher

*Please see page 86 for more information about supply voltage



Furnace chamber S 430



Fabric cover to reduce fiber dust



Cooling system with fresh air fan

Bogie Hearth Furnaces with Wire Heating up to 1400 °C

Bogie hearth furnaces offer many advantages in production. Outside the furnace, the bogie can be accessed from three sides and can be easily loaded using a crane or forklift truck. If several bogies are used, one can be charged while the other is positioned in the furnace. By adding additional equipment, e.g. multi-zone control for optimization of temperature uniformity or controlled cooling systems to shorten cycle times, these furnaces can be optimally tailored to the respective production process. The upscale into fully automatic systems is also possible, using motor-driven bogies and a rail system for bogie exchange. With their sturdy construction and very good temperature uniformity, these models are ideal for cooling and relieving stress in glass, for burning in coatings and for tempering quartz glass.



Bogie hearth furnace W 8250/S for tempering quartz glass

Standard Equipment

- Tmax 1280 °C, 1340 °C or 1400 °C
- Dual shell housing with rear ventilation, provides for low shell temperatures
- Swing door hinged on the right side
- Heating from five sides (four sides and bogie) provides for a very good temperature uniformity
- Heating elements mounted on support tubes provide for free radiation and long service life
- Bottom heating protected by SiC tiles on the bogie providing level stacking surface
- Self-supporting and long-life ceiling construction with bricks laid in arched construction
- Freely moveable bogie with rubber wheels up to model W 3300. Larger models have flange wheels and run on rails.
- Adjustable air inlet damper
- Motorized exhaust air flap on the furnace roof
- Inlets in the front corners of the bogie 2 x D = 40 mm for the customer's thermocouples
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the furnace and load
- Controller with touch operation P570 (50 programs with each 40 segments), controls description see page 86



Bogie hearth furnace W 7500

Additional Equipment

- Multi-zone control to optimize the temperature uniformity
- Cooling system to speed up furnace cooling with a fan and specified temperature gradients or a fixed volume of fresh air
- Bogies with flanged wheels running on rails for easy and precise movement of high loads or complex kiln furniture
- Electric chain-driven bogie in combination with rail operation for smooth movement of heavy loads
- Different possibilities for an extension to a bogie hearth furnace system:
 - More bogies
 - Bogie transfer system with parking rails to exchange bogies running on rails or to connect multiples furnaces
 - Fully automatic control of the bogie exchange
- Electro-hydraulic lift door
- Alternating use of two bogies with lift doors in front of and behind the furnace
- Facilities to hold charging trolley/furniture
- Fiber insulation for short process times
- Safety concepts for debinding
- Thermal or catalytic post combustion systems



Combi furnace system consisting of two bogie hearth furnaces W 5000/H and two additional bogies incl. bogie transfer system and incl. necessary park rails



Bogie-hearth furnace W 2394/S with heat shields

Model	Tmax °C	Inner dimensions in mm			Volume in l	Outer dimensions ² in mm			Heating power in kW ¹	Electrical connection*	Weight in kg
		w	d	h		W	D	H			
W 1000	1280	800	1600	800	1000	1470	2390	1920	57	3-phase	3000
W 1500	1280	900	1900	900	1500	1570	2690	2020	75	3-phase	3500
W 2200	1280	1000	2200	1000	2200	1670	2990	2120	110	3-phase	4500
W 3300	1280	1000	2800	1200	3300	1670	3590	2320	140	3-phase	5300
W 5000	1280	1000	3600	1400	5000	1670	4390	2520	185	3-phase	7300
W 7500	1280	1000	5400	1400	7500	1670	6190	2520	235	3-phase	10300
W 1000/H	1340	800	1600	800	1000	1470	2390	1920	75	3-phase	3000
W 1500/H	1340	900	1900	900	1500	1570	2690	2020	110	3-phase	3500
W 2200/H	1340	1000	2200	1000	2200	1670	2990	2120	140	3-phase	4500
W 3300/H	1340	1000	2800	1200	3300	1670	3590	2320	185	3-phase	5300
W 5000/H	1340	1000	3600	1400	5000	1670	4390	2520	235	3-phase	7300
W 7500/H	1340	1000	5400	1400	7500	1670	6190	2520	370	3-phase	10300
W 1000/14	1400	800	1600	800	1000	1470	2390	1920	75	3-phase	3000
W 1500/14	1400	900	1900	900	1500	1570	2690	2020	110	3-phase	3500
W 2200/14	1400	1000	2200	1000	2200	1670	2990	2120	140	3-phase	4500
W 3300/14	1400	1000	2800	1200	3300	1670	3590	2320	185	3-phase	5300
W 5000/14	1400	1000	3600	1400	5000	1670	4390	2520	235	3-phase	7300
W 7500/14	1400	1000	5400	1400	7500	1670	6190	2520	370	3-phase	10300

¹Depending on furnace design connected load might be higher

²External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

*Please see page 86 for more information about supply voltage



Thermocouple inlets (Ø 40 mm) in the front corners of the bogie



Bogie hearth furnace for tempering quartz rods



Electro-hydraulic lift door

Top Hat Furnaces or Bottom Loading Furnaces with Wire Heating up to 1400 °C

Compared to chamber furnaces, the top hat and bottom loading furnaces are offering the advantage of convenient loading and unloading of complex charge setups on a compact footprint. The widely opening electrically or hydraulically driven hood allows for good access to the usable space. Depending on the process conditions, a top hat or bottom loading design is recommended. The system can be upgraded to include one or more tables that are manually or electrically driven. Adding further additional equipment, such as multi-zone controls to optimize temperature uniformity or controlled cooling systems to shorten process times, the furnaces can be individually adapted to the process requirements.



Bottom loading furnace H 1000/LB



Bottom loading furnace H 1600/S for heat treatment of quartz glass. The furnace is designed to be opened at 1000 °C. The table can be pulled out to process components.

Standard Equipment

- Tmax 1280 °C
- Dual shell housing with rear ventilation, provides for low shell temperatures
- Top hat furnaces (model LT): Electric or hydraulic hood drive with fixed table
- Bottom loading furnaces (model LB): driven table and fixed top hat
- Five-sided heating from all four sides and from the table provides for a temperature uniformity up to ± 5 °C according to DIN 17052-1 see page 94
- Heating elements mounted on support tubes provide for free radiation and long service life of the heating wire
- Bottom heating protected by SiC tiles which provide for a level stacking surface
- Multi-layer insulation consisting of lightweight refractory bricks backed by special insulation
- Long-life ceiling design with fiber insulation
- Automatic exhaust air flap on the furnace roof
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the furnace and load
- Controller with touch operation C540 (10 programs with each 20 segments), controls description see page 82
- NTLog Basic for Nabertherm controller: recording of process data with USB-flash drive see page 87
- Freeware NTEdit for convenient program input via Excel™ for Windows™ on the PC see page 87
- Freeware NTGraph for evaluation and documentation of firings using Excel™ for Windows™ on the PC see page 87
- MyNabertherm App for online monitoring of the firing on mobile devices for free download see page 84

Additional Equipment

- Tmax to 1400 °C
- Cooling system with fresh air fan for rapid cooling
- Sides with fiber insulation to reduce cycle times
- Fabric cover on the fiber roof (and sides) to reduce fiber dust
- Protective gas connection for purging the furnace with non-flammable process gases
- Automatic gas supply systems
- Multi-zone control adapted to the particular furnace provides model for optimal temperature uniformity
- Commissioning of the furnace with test firing and temperature uniformity measurement (also with load) for the purpose of process optimization
- Additional tables, table changing system, also motorized
- Exhaust air and exhaust gas piping



Top hat furnace H 500 LT with table exchange system and manually movable tables



Bottom loading furnace HF 1220/LBS with fiber insulation, safety barrier to safeguard the danger zone and manually movable table for ease of loading and unloading

Model	Tmax °C	Inner dimensions in mm			Volume in l	Outer dimensions ¹ in mm			Heating power in kW ²	Electrical connection*	Weight in kg
		w	d	h		W	D	H			
H 125/LB, LT	1280	800	400	400	125	1550	1500	2200	12	3-phase	1250
H 250/LB, LT	1280	1000	500	500	250	1530	1700	2300	18	3-phase	1400
H 500/LB, LT	1280	1200	600	600	500	2020	1800	2500	36	3-phase	1800
H 1000/LB, LT	1280	1600	800	800	1000	2200	2000	2900	48	3-phase	2800
H 1350/LB, LT	1280	2800	620	780	1360	3750	2000	3000	75	3-phase	3500
H 3000/LB, LT	1280	3000	1000	1000	3000	4100	2500	3500	140	3-phase	6200

¹External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

²Depending on furnace design connected load might be higher

*Please see page 86 for more information about supply voltage



Fiber insulation to reduce heating and cooling times



Two-hands operation with swivel arm



Fabric cover on the fiber roof (and sides) to reduce fiber dust

High-Temperature Furnaces up to 1800 °C



High-temperature furnaces as tabletop or floor-standing models for maximum temperatures between 1550 °C and 1800 °C, for example, to melt glass and develop new technical glass products.



Exclusive use of insulation materials without categorization according to EC Regulation No 1272/2008 (CLP). This explicitly means that alumino silicate wool, also known as “refractory ceramic fiber” (RCF), which is classified and possibly carcinogenic, is not used.



NTLog Basic for Nabertherm controller: recording of process data with USB-flash drive



Defined application within the constraints of the operating instructions



As additional equipment: Process control and documentation via VCD software package for monitoring, documentation and control



Furnace Group	Model	Page
High-temperature furnaces with molybdenum disilicide heating elements and fiber insulation up to 1800 °C as table-top model	LHT	58
High-temperature bottom loading furnaces with molybdenum disilicide heating elements and fiber insulation up to 1650 °C as table-top model	LHT .. LB Speed	59
High-temperature furnaces with molybdenum disilicide heating elements and fiber insulation up to 1800 °C	HT	60
High-temperature furnaces with SiC rod heating and fiber insulation up to 1550 °C	HTC	62
High-temperature furnaces with molybdenum disilicide heating elements and refractory brick insulation up to 1700 °C	HFL	63
High-temperature top hat furnaces or bottom loading furnaces with molybdenum disilicide heating elements and fiber insulation up to 1800 °C	HT .. LB HT .. LT	64

High-Temperature Furnaces with Molybdenum Disilicide Heating Elements and Fiber Insulation up to 1800 °C

Designed as tabletop models, these compact high-temperature furnaces have a variety of advantages. The first-class workmanship using high-quality materials, combined with ease of operation, make these furnaces all-rounders in research, for example, to melt small glass samples.



High-temperature furnace LHT 02/17

Standard Equipment

- Tmax 1600 °C, 1750 °C, or 1800 °C
- Recommended working temperature 1750 °C (for models LHT ../18), increased wear and tear must be expected in case of working at higher temperatures
- Dual shell housing made of textured stainless steel sheets with additional fan cooling for low surface temperature
- High-quality heating elements made of molybdenum disilicide offer very good protection against chemical interaction between charge and heating elements
- Adjustable air inlet opening, exhaust air opening in the roof
- Thermocouple type B or type S (LHT ../17 D)
- Controller with touch operation P580 (50 programs with each 40 segments), controls description see page 86

Options

- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the furnace and load
- Protective gas connection to purge with non-flammable process gases, not gas tight
- Manual or automatic gas supply system

Model	Tmax in °C	Inner dimensions in mm			Volume in l	Outer dimensions ¹ in mm			Max. connected load in kW	Electrical connection*	Weight in kg	Heating time in min ³
		w	d	h		W	D	H ²				
LHT 02/16	1600	130	145	130	2	430	450	570+325	2.7	1-phase	33	28
LHT 04/16	1600	160	175	160	4	450	475	610+335	2.7	1-phase	39	50
LHT 08/16	1600	200	200	200	8	500	500	650+370	5.3	3-phase ⁴	47	33
LHT 01/17 D	1650	110	120	120	1	385	425	525+195	2.7	1-phase	28	27
LHT 03/17 D	1650	135	135	200	4	412	450	595+300	2.7	1-phase	38	57
LHT 02/17	1750	130	145	130	2	430	450	570+325	2.7	1-phase	33	46
LHT 04/17	1750	160	175	160	4	450	475	610+335	2.7	1-phase	39	90
LHT 08/17	1750	200	200	200	8	500	500	650+370	5.3	3-phase ⁴	47	50
LHT 02/18	1800	130	145	130	2	430	450	570+325	2.7	1-phase	33	56
LHT 04/18	1800	160	175	160	4	450	475	610+335	2.7	1-phase	39	106
LHT 08/18	1800	200	200	200	8	500	500	650+370	5.3	3-phase ⁴	47	60

¹External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

²Including opened lift door

³Heating time of the empty and closed furnace up to Tmax – 100 K (connected to 230 V 1 N/PE resp. 400 V 3 N/PE)

*Please see page 86 for more information about supply voltage

⁴Heating only between two phases



High-temperature furnace LHT 08/18



Furnace chamber with high-quality fiber materials and heating elements made of molybdenum disilicide on both sides



Example of an over-temperature limiter

High-Temperature Bottom Loading Furnaces with Molybdenum Disilicide Heating Elements and Fiber Insulation up to 1650 °C

The electrically driven lifting table significantly simplifies the charging of the high-temperature furnaces LHT ../.. LB Speed. The heating all around the cylindrical furnace chamber provides for an optimal temperature uniformity.



High-temperature furnace LHT 02/17 LB Speed with a set of saggars

Standard Equipment

- Tmax 1650 °C
- High-quality heating elements made of molybdenum disilicide offer very good protection against chemical interaction between charge and heating elements
- Dual shell housing made of textured stainless steel sheets with additional fan cooling for low surface temperature
- Very good temperature uniformity thanks to three (LHT 02/17 LB Speed) or four-sided (LHT 01/17 LB Speed) heating of the furnace chamber
- Furnace chamber with a volume of 1 or 2 liters, table with large floor space
- Precise, motorized toothed belt drive of the table with button operation
- Opening time of table approx. 30 sec., completely open
- Exhaust air vent in the roof
- Type S thermocouple
- Controller with touch operation P580 (50 programs with each 40 segments), controls description see page 86

Additional Equipment

- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the furnace and load
- Stackable saggars for loading in up to two or three levels, depending on model
- Reduced opening time of table to 10 sec., completely open
- Adjustable air inlet through the floor

Model	Tmax in °C	Work space dimensions ² in mm			Charging area in mm		Volume in l	Outer dimensions ¹ in mm			Max. connected load in kW	Electrical connection*	Weight in kg
		w	d	h	w	d		W	D	H			
LHT 01/17 LB Speed	1650	75	110	60	95	130	1	350	590	695	2.9	1-phase	45
LHT 02/17 LB Speed	1650	Ø 115		140	135	135	2	390	590	785	3.3	1-phase	55

¹External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

²Corresponds to charge saggars with spacer

*Please see page 86 for more information about supply voltage



Electrically driven lift-bottom



Saggars



Furnace chamber heated on four sides for model LHT 01/17 LB Speed

High-Temperature Furnaces with Molybdenum Disilicide Heating Elements with Fiber Insulation up to 1800 °C

With their solid construction, these high-temperature furnaces fulfill the demands of everyday work in laboratories and production. The compact standard models are suitable for melting small quantities of glass samples, for quartz glass or glass-ceramic application where high working temperatures are required and high levels of precision are needed. The very good temperature uniformity and practical details set very high quality benchmarks and are the optimum solution for many applications. The furnaces can be extended with extra features from our extensive range to suit specific processes.



High-temperature furnace HT 29/17

Standard Equipment

- Tmax 1600 °C, 1750 °C, or 1800 °C
- Recommended maximum working temperature approx. 50 °C below Tmax of the furnace. Higher working temperatures will increase wear and tear.
- Dual shell housing with fan cooling provides for low shell temperatures
- Heating from both sides via molybdenum disilicide heating elements
- High-quality fiber insulation backed by special insulation
- Long-life roof insulation with special suspension
- Temperature uniformity at 1450 °C up to ± 6 °C according to DIN 17052-1 see page 94
- Chain-guided parallel swivel door for precise opening and closing of the door
- Two-door design (front/back) for high-temperature furnaces from HT 276/..
- Labyrinth sealing ensures the least possible temperature loss in the door area
- Reinforced floor as protection for bottom insulation as standard from models HT 16/16 upwards (distributed load 5 kg/dm²)
- Vapor vent in the furnace roof with motorized exhaust air flap, controlled via the extra function of the controller
- Stainless steel exhaust hood as interface to customer's exhaust system
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the furnace and load



High temperature chamber furnace HT 450/16 with two locking devices per door

Additional Equipment

- Cooling system to cool the furnace with a defined temperature gradient or with a preset fresh air volume. Both operating modes can be switched on and off for different segments by means of the extra function of the controller.
- Thermocouple inlet with screw cap
- Thermocouple for the heating control with calibration certificate
- Protective gas connection to purge with non-flammable process gases (not completely gas-tight)
- Automatic gas supply system with solenoid valve and rotameter, controlled by the extra function of the controller
- Refractory brick floor insulation for a higher floor load (Tmax 1700 °C)
- Lift door
- Automatic door lock incl. door contact switch
- Heating elements protected against mechanical damage
- Special heating element qualities e. g. for zircon oxide applications
- Ethernet interface



High-temperature furnace HT 160/17 with gas supply system



High-temperature furnace HT 64/17 with PLC controls and additional options

Model	Tmax °C	Inner dimensions in mm			Volume in l	Outer dimensions ¹ in mm			Connected load in kW	Electrical connection*	Weight in kg
		w	d	h		W	D	H			
HT 08/16	1600	150	300	150	8	740	640	1755	8.5	3-phase ²	215
HT 16/16	1600	200	300	260	16	820	690	1860	12.5	3-phase ²	300
HT 29/16	1600	275	300	350	29	985	740	1990	9.8	3-phase ²	350
HT 40/16	1600	300	350	350	40	1010	800	1990	12.5	3-phase	420
HT 64/16	1600	400	400	400	64	1140	890	2040	18.5	3-phase	555
HT 128/16	1600	400	800	400	128	1140	1280	2040	26.5	3-phase	820
HT 160/16	1600	500	550	550	160	1250	1040	2260	21.5	3-phase	760
HT 276/16	1600	500	1000	550	276	1340	1600	2290	43.5	3-phase	1270
HT 450/16	1600	500	1150	780	450	1380	1820	2570	65.0	3-phase	1570
HT 08/17	1750	150	300	150	8	740	640	1755	8.5	3-phase ²	215
HT 16/17	1750	200	300	260	16	820	690	1860	12.5	3-phase ²	300
HT 29/17	1750	275	300	350	29	985	740	1990	9.8	3-phase ²	350
HT 40/17	1750	300	350	350	40	1010	800	1990	12.5	3-phase	420
HT 64/17	1750	400	400	400	64	1140	890	2040	18.5	3-phase	555
HT 128/17	1750	400	800	400	128	1140	1280	2040	26.5	3-phase	820
HT 160/17	1750	500	550	550	160	1250	1040	2260	21.5	3-phase	760
HT 276/17	1750	500	1000	550	276	1340	1600	2290	43.5	3-phase	1270
HT 450/17	1750	500	1150	780	450	1380	1820	2570	65.0	3-phase	1570
HT 08/18	1800	150	300	150	8	740	640	1755	8.5	3-phase ²	215
HT 16/18	1800	200	300	260	16	820	690	1860	12.5	3-phase ²	300
HT 29/18	1800	275	300	350	29	985	740	1990	9.8	3-phase ²	350
HT 40/18	1800	300	350	350	40	1010	800	1990	12.5	3-phase	420
HT 64/18	1800	400	400	400	64	1140	890	2040	18.5	3-phase	555
HT 128/18	1800	400	800	400	128	1140	1280	2040	26.5	3-phase	820
HT 160/18	1800	500	550	550	160	1250	1040	2260	21.5	3-phase	760
HT 276/18	1800	500	1000	550	276	1340	1600	2290	43.5	3-phase	1270
HT 450/18	1800	500	1150	780	450	1380	1820	2570	65.0	3-phase	1570

¹External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

²Heating only between two phases

*Please see page 86 for more information about supply voltage



Automatic gas supply system with solenoid valve and rotameter



Two-door design for high-temperature furnaces > HT 276/..



High-temperature furnace HT 160/18 DB200-3 with lift door

High-Temperature Furnaces with SiC Rod Heating and Fiber Insulation up to 1550 °C

The high-temperature furnaces HTC 16/16 - HTC 450/16 are heated by vertically hung SiC rods, which makes them especially suitable for sintering processes up to a maximum operating temperature of 1500 °C. For some processes, e. g. for sintering zirconium oxide, the reduction of interactivity between the charge and the SiC rods, these models are more suitable than the alternatives heated with molybdenum disilicide elements. The basic construction of these furnaces make them comparable with the already familiar models in the HT product line and they can be upgraded with the same additional equipment.

Standard Equipment

- Tmax 1550 °C
- Recommended maximum working temperature approx. 50 °C below Tmax of the furnace. Higher working temperatures will increase wear and tear.
- Dual shell housing with fan cooling provides for low shell temperatures
- Heating from both sides via vertically mounted SiC rods
- High-quality fiber insulation backed by special insulation
- Long-life roof insulation with special suspension
- Temperature uniformity at 1450 °C up to +/- 10 °C according to DIN 17052-1 see page 94
- Chain-guided parallel swivel door for precise opening and closing of the door
- Two-door design (front/back) for high-temperature furnaces from HTC 276/.. up
- Labyrinth sealing ensures the least possible temperature loss in the door area
- Reinforced floor as protection for bottom insulation (distributed load 5 kg/dm²)
- Vapor vent in the furnace roof with motorized exhaust air flap, controlled via the extra function of the controller
- Stainless steel exhaust hood as interface to customer's exhaust system
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the furnace and load



High-temperature furnace HTC 160/16

Additional equipment like HT models see page 60

Model	Tmax in °C	Inner dimensions in mm			Volume in l	Outer dimensions ¹ in mm			Heating Power in kW	Connected load in kW	Electrical connection*	Weight in kg
		w	d	h		W	D	H				
HTC 16/16	1550	200	300	260	16	820	690	1860	12.0	16,5	3-phase ²	220
HTC 40/16	1550	300	350	350	40	1010	800	1990	12.0	16,5	3-phase	420
HTC 64/16	1550	400	400	400	64	1140	890	2040	18.0	41,5	3-phase	660
HTC 128/16	1550	400	800	400	128	1140	1280	2040	26.0	61,0	3-phase	550
HTC 160/16	1550	500	550	550	160	1250	1040	2260	21.0	40,0	3-phase	535
HTC 276/16	1550	500	1000	550	276	1340	1600	2290	36.0	73,0	3-phase	1300
HTC 450/16	1550	500	1150	780	450	1380	1820	2570	64.0	118,0	3-phase	1450

¹External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

²Heating only between two phases

*Please see page 86 for more information about supply voltage



Vertically mounted SiC rods and optional perforated air inlet tubes of the debinding system in a high-temperature furnace



Two-door design for high-temperature furnaces > HT 276/..



Cooled inspection glass made out of sapphire glass (left at working temperature, right at room temperature)

High-Temperature Furnaces with Molybdenum Disilicide Heating Elements and Refractory Brick Insulation up to 1700 °C

High-temperature furnaces HFL 16/16 - HFL 160/17 have a sturdy cladding made from refractory insulation. This design offers better protection if the process produces aggressive gases or acids, such as when glass is melted.



High-temperature furnace HFL 16/17 DB50

Standard Equipment

Like high-temperature furnaces HT (see page 60), except:

- Tmax 1600 °C or 1700 °C
- Robust refractory brick insulation and special backing insulation
- Furnace floor made of lightweight refractory bricks accommodates higher charge weights

Additional Equipment

- Cooling system to cool the furnace with a defined temperature gradient or with a preset fresh air volume. Both operating modes can be switched on and off for different segments by means of the extra function of the controller.
- Thermocouple inlet with screw cap
- Protective gas connection to purge with non-flammable protective or reaction gases (not completely gas-tight)
- Automatic gas supply system with solenoid valve and rotameter, controlled by the extra function of the controller
- Lift door
- Automatic door lock incl. door contact switch
- Heating elements protected against mechanical damage
- Ethernet interface

Model	Tmax in °C	Inner dimensions in mm			Volume in l	Outer dimensions ¹ in mm			Connected load in kW	Electrical connection*	Weight in kg
		w	d	h		W	D	H			
HFL 16/16	1600	200	300	260	16	1010	890	1990	12	3-phase ²	530
HFL 40/16	1600	300	350	350	40	1140	940	2260	12	3-phase	735
HFL 64/16	1600	400	400	400	64	1240	990	2310	18	3-phase	910
HFL 160/16	1600	500	550	550	160	1410	1240	2490	21	3-phase	1290
HFL 16/17	1700	200	300	260	16	1010	890	1990	12	3-phase ²	530
HFL 40/17	1700	300	350	350	40	1140	940	2260	12	3-phase	735
HFL 64/17	1700	400	400	400	64	1240	990	2310	18	3-phase	910
HFL 160/17	1700	500	550	550	160	1410	1240	2490	21	3-phase	1290

¹External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

²Heating only between two phases

*Please see page 86 for more information about supply voltage



Automatic gas supply system with solenoid valve and rotameter



Thermocouple port in the ceiling with tripod



Light-weight refractory bricks and heating elements made from molybdenum disilicide

High-Temperature Top Hat Furnaces or Bottom Loading Furnaces with Molybdenum Disilicide Heating Elements and Fiber Insulation up to 1800 °C

High-temperature top hat furnaces are ideal for applications that require high temperatures, such as sintering of ceramic components. The furnace is designed so that the table can be accessed from three sides and also ensures ergonomic loading and unloading of large components. Complex structures and smaller components can also be charged safely. The furnaces can be equipped with a movable top hat or a movable table.

The basic furnace comes with one fixed table. The system can be extended with one or more changeable tables, either manually or electrically driven, for example, to achieve higher throughput. Other additional equipment, like controlled cooling systems to short process cycles or the addition of a debinding package for debinding and sintering in one process provide for tailored solution for individual needs.



Top hat furnace HT 1000/17 LT



Top hat furnace HT 750/18 LTS

Standard Equipment

- Tmax 1600 °C, 1750 °C or 1800 °C
- Recommended maximum working temperature approx. 50 °C below Tmax of the furnace. Higher working temperatures will increase wear and tear.
- Top hat furnaces: electrohydraulically driven top hat with fixed table
- Bottom loading furnaces: driven table and fixed top hat
- Two-hand operation for manual hood/table movement
- Gently running, low-vibration spindle drive or electrohydraulic drive for larger models
- Motorized hood locking securing the hood in upper position
- Safe and tight closing of the furnace by means of labyrinth seal
- Heating from all four sides provides for good temperature uniformity
- High-quality fiber insulation backed by special insulation
- Side insulation constructed with tongue and groove blocks provides for low heat dissipation to the outside
- Long-life, robust roof insulation with special suspension
- Furnace table with special bottom reinforcement to accommodate high charge weights (distributed load 5 kg/dm²)
- Motorized exhaust air flap in the furnace roof, controlled via the extra function of the controller
- Heating elements switched via SCR's
- Controller with touch operation P570 (50 programs with each 40 segments), controls description see page 86
- NTLog Basic for Nabertherm controller: recording of process data with USB-flash drive see page 87
- Freeware NTEdit for convenient program input via Excel™ for Windows™ on the PC see page 87
- Freeware NTGraph for evaluation and documentation of firings using Excel™ for Windows™ on the PC see page 87
- MyNabertherm App for online monitoring of the firing on mobile devices for free download see page 84

Additional Equipment

- Cooling system to cool the furnace with a defined temperature gradient or with a preset fresh air volume. Both operating modes can be switched on and off for different segments by means of the extra function of the controller.
- Stainless steel exhaust hood as interface to customer's exhaust system
- Customer-specific arrangement of the heating elements to optimize temperature uniformity, for example, with heating elements between the charge stacks
- Special heating element qualities e.g. for zirconoxide applications
- Thermoelement for the heating control with calibration certificate
- Protective gas connection for purging the furnace with non-flammable process gases (not completely gas-tight)
- Automatic gas supply system with solenoid valve and rotameter, controlled by the extra function of the controller
- Bottom insulation made of durable lightweight refractory bricks for especially heavy charge weights (Tmax 1650 °C)
- Options for table exchange systems:
 - Manual or automatic table exchange system with one or two tables
 - Multi-table exchange system with tables transportable by fork lift
- An electric mover ensures smooth movement of the freemoving table



High-temperature bottom loading furnace
HT 166/16 LB DB200-3S



Top hat furnace HT 558/18 LT



High-temperature top hat furnace HT 550/17 LT with manual interchangeable table system including rail system and second table for optimized loading and unloading



High-temperature top hat furnace HT 1700/17 LT DB200-5 for debinding and sintering ceramic powders



High-temperature top hat furnace HT 1030/16 LT



High-temperature top hat furnace HT 230/17 LT with driven hood

Model	Tmax °C	Inner dimensions in mm			Volume in l	Outer dimensions ¹ in mm			Heating power in kW ²	Electrical connection*	Weight in kg
		w	d	h		W	D	H			
HT 64/16 LB, LT	1600	400	400	400	64	1100	1750	2400	36	3-phase	1100
HT 166/16 LB, LT	1600	550	550	550	166	1350	2060	2600	42	3-phase	1500
HT 276/16 LB, LT	1600	1000	500	550	276	1800	2100	2600	69	3-phase	1850
HT 400/16 LB, LT	1600	1200	600	550	400	1900	2200	2680	69	3-phase	2600
HT 500/16 LB, LT	1600	1550	600	550	500	2100	2200	2680	69	3-phase	2700
HT 1000/16 LB, LT	1600	1000	1000	1000	1000	1800	2900	4000	140	3-phase	3000
HT 1030/16 LB, LT	1600	2200	600	780	1030	2950	2500	3050	160	3-phase	3200
HT 64/17 LB, LT	1750	400	400	400	64	1100	1750	2400	36	3-phase	1100
HT 166/17 LB, LT	1750	550	550	550	166	1350	2060	2600	42	3-phase	1500
HT 276/17 LB, LT	1750	1000	500	550	276	1800	2100	2600	69	3-phase	1850
HT 400/17 LB, LT	1750	1200	600	550	400	1900	2200	2680	69	3-phase	2600
HT 500/17 LB, LT	1750	1550	600	550	500	2100	2200	2680	69	3-phase	2700
HT 1000/17 LB, LT	1750	1000	1000	1000	1000	1800	2900	4000	140	3-phase	3000
HT 1030/17 LB, LT	1750	2200	600	780	1030	2950	2500	3050	160	3-phase	3200
HT 64/18 LB, LT	1800	400	400	400	64	1100	1750	2400	36	3-phase	1100
HT 166/18 LB, LT	1800	550	550	550	166	1350	2060	2600	42	3-phase	1500
HT 276/18 LB, LT	1800	1000	500	550	276	1800	2100	2600	69	3-phase	1850
HT 400/18 LB, LT	1800	1200	600	550	400	1900	2200	2680	69	3-phase	2600
HT 500/18 LB, LT	1800	1550	600	550	500	2100	2200	2680	69	3-phase	2700
HT 1000/18 LB, LT	1800	1000	1000	1000	1000	1800	2900	4000	140	3-phase	3000
HT 1030/18 LB, LT	1800	2200	600	780	1030	2950	2500	3050	160	3-phase	3200

¹External dimensions vary when furnace is equipped with additional equipment. Dimensions on request

²Depending on furnace design connected load might be higher

*Please see page 86 for more information about supply voltage



Motorized hood lock



Two-hand operation



Automatic gas supply system

Furnaces for Special Applications

For special applications, such as production of fiber optics or furnace processes in defined protective/reaction gas atmospheres, various base models can be used and customized to suit the customer's individual needs.



Exclusive use of insulation materials without categorization according to EC Regulation No 1272/2008 (CLP). This explicitly means that aluminosilicate wool, also known as "refractory ceramic fiber" (RCF), which is classified and possibly carcinogenic, is not used.



NTLog Basic for Nabertherm controller: recording of process data with USB-flash drive



Defined application within the constraints of the operating instructions



As additional equipment: Process control and documentation via VCD software package for monitoring, documentation and control



Furnace Group	Model	Page
Furnaces for continuous processes		70
Salt-bath furnaces for chemical hardening of glass	TS	73
Hot-wall retort furnaces up to 1100 °C	NR(A)	74
Hot-wall retort furnaces H ₂ version for operation with flammable process gases	NR .. H ₂	76
Hot-wall retort furnaces IDB version for debinding under non-flammable protective gases	NR .. IDB	76
Hot-wall retort furnaces Vacuum version for operation in high vacuum	NR(A)	76
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Furnaces for Continuous Processes

electrically heated or gas-fired

Continuous furnaces are the right choice for processes with fixed cycle times such as drying or preheating, curing, aging, vulcanisation or degassing. The furnaces are available for various temperatures up to a maximum of 1100 °C. The furnace design depends on the required throughput, the process requirements for heat treatment and the required cycle time.

The conveyor technology is tailored to the required working temperature, geometry and weight of the charge and to the requirements regarding available space and integration into the process chain. The conveyor speed and the number of control zones are defined by the process specifications.



Heat treatment plant D 1600/6100/800/26AS according to EN 1539 with cooling station KS 1600/6100/800/AS for vulcanization processes of hoses

Conveyor Concepts

- Conveyor belt
- Metal conveyor belt with adjusted mesh gauges
- Drive chain
- Roller conveyors
- Paternoster
- Pusher-type
- Rotary hearth

Heating Systems

- Electric heating, radiation or convection
- Direct or indirect gas-fired
- Infrared heating
- Heating with the use of external heat sources

Temperature Cycles

- Control of working temperature across the whole length of the furnace, such as for drying or preheating
- Automatic control of a process curve applying defined heat-up, dwell and cooling time
- Heat treatment including a final quenching of the charge

Process Atmosphere

- In air
- For processes with organic outgassings incl. mandatory safety technology according to EN 1539
- In non-flammable protective or reactive gases such as nitrogen, argon or forming gas
- In flammable protective or reactive gases such as hydrogen incl. the necessary safety technology



Rotary hearth furnace for preheating



Roller continuous furnace N 650/45 AS for heat treatment of heavy workparts



Continuous belt furnace D 1000/4000/140/35 AS for black wash drying on sand cores

Basic Configuration Criteria

- Conveyor speed
- Temperature uniformity
- Operating temperature
- Process curve
- Work space width
- Charge weights
- Cycle time or throughput
- Length of charge and discharge zone
- Generated exhaust gases
- Specific industry standards such as AMS2750H, CQI-9, FDA etc.
- Other individual customer requirements



Pusher-type furnace system D 520/2600/55-04 S to sinter teflon coatings under protective atmosphere



Continuous furnace D 700/10000/300/45S with chain conveyor for 950 °C, gas-fired



Continuous furnace D 1500/3000/300/14 for thermal ageing with mesh belt transport system and subsequent cooling station



Mesh belt drive in a continuous furnace



Continuous furnace for bulk materials in baskets



Continuous furnace D 1000/1250/200/26AS for tempering of injection molded parts

Salt-Bath Furnaces for Chemical Hardening of Glass

Salt-bath furnace TS ../50 is designed especially for chemical tempering of glass in the laboratory. Chemical tempering is a process used to strengthen thin glass with wall thicknesses of just a few millimeters. The benefit of chemical pre-stressing is that the surface quality remains intact. Almost all glass with a high sodium content can be strengthened through ion exchange.



Salt-bath furnace TS 8/50

Standard Equipment

- Tmax 500 °C
- Salt-bath furnace in compact design with salt-bath and pre-heated-/cooling chamber above the salt-bath
- Bath temperature control
- Indirect heating of the preheated chamber from the salt-bath
- Automatic, time controlled movement from the preheating chamber into the salt-bath and back
- Electrical door lock
- Crucible made of high-quality CrNi steel
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the furnace and load
- Process controls H1700 (20 programs with each 20 segments), controls description see page 86

Additional Equipment

- Hood for connection to local exhaust system
- Charging basket according to customers drawing
- Active heating for the preheated chamber
- PLC

Model	Tmax °C ¹	Inner dimensions crucible in mm			Volume in l	Outer dimensions ² in mm			Heating power in kW ³	Electrical connection*	Weight in kg
		w	d	h		W	D	H			
TS 8/50	500	300	100	100	8	1600	1050	2400	2	3-phase	650
TS 90/50	500	650	300	450	90	1600	1050	2400	20	3-phase	700

¹Salt-bath temperature

²External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

³Depending on furnace design connected load might be higher

*Please see page 86 for more information about supply voltage



Charging basket



Example of an over-temperature limiter



Crucible made of high-quality CrNi steel

Hot-Wall Retort Furnaces up to 1100 °C

These gas tight retort furnaces are equipped with direct or indirect heating depending on temperature. They are perfectly suited for various heat treatment processes requiring a defined protective or a reaction gas atmosphere with a slight overpressure. These compact models can also be laid out for heat treatment under vacuum up to 600 °C. The furnace chamber consists of a gas tight retort with water cooling around the door to protect the special sealing. With the corresponding safety technology, retort furnaces are also suitable for applications under reaction gases, such as hydrogen or, in combination with the IDB package, for inert debinding or for pyrolysis processes.

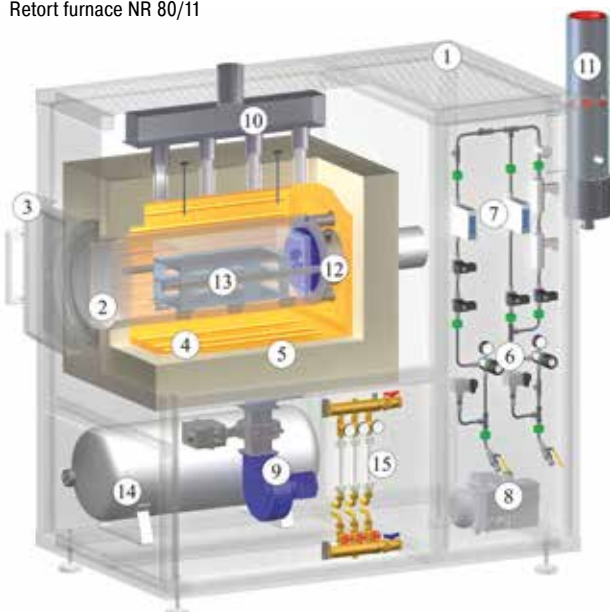
Different model versions are available depending on the temperature range:



Retort furnace NRA 100/06 designed in accordance with AMS2750



Retort furnace NR 80/11



Models NRA ../06 with Tmax 600 °C

- Heating elements located inside the retort
- Retort made of 1.4571 (X6CrNiMoTi 17-12-2)
- Air circulation fan and baffle for directed gas flow
- Insulation made of mineral wool
- Furnace temperature control with measurement inside the retort

Models NRA ../09 with Tmax 900 °C

Design like models NRA ../06 with following differences:

- Outside heating with heating elements around the retort
- Retort made of 1.4828 (X15CrNiSi 20-12)
- Multi-layer refractory insulation and micro-porous panel material
- Furnace temperature control with measurement outside the retort

Models NR ../11 with Tmax 1100 °C

Design like models NRA ../09 with following differences:

- Retort made of 1.4841 (X15CrNiSi 25-21)
- Without gas-circulation and baffles
- Welded support brackets

Schematic presentation of a hot-wall retort furnace NRA 40/09 H₂ with additional equipment

- 1 Housing with integrated switchgear
- 2 Retort
- 3 Door with bayonet catch (additional equipment)
- 4 Heating
- 5 Insulation
- 6 Gas management system
- 7 Mass flow controller MFC (additional equipment)
- 8 Vacuum pump (additional equipment)
- 9 Fan for indirect cooling (additional equipment)
- 10 Outlet indirect cooling (additional equipment)
- 11 Exhaust torch (additional equipment - H₂-safety package)
- 12 Fan for gas circulation (NRA models)
- 13 Charging frame (on request)
- 14 Emergency flushing container (additional equipment - H₂-safety package)
- 15 Open cooling water system



Retort furnace NRA 40/09



Retort furnace NR 20/11 with parallel swing door

Standard Equipment

- Compact design with integrated control and gas supply (up to retort furnace NR(A) 700/..)
- Swivel door hinged on right side
- Open cooling water system
- Control divided into several heating zones
- Temperature uniformity up to $\pm 8^\circ\text{C}$ according to DIN 17052-1 in the empty work space see page 94
- Gas supply system for one non-flammable protective or reaction gas with flow meter and magnetic valve
- Controller with touch operation P570

Additional Equipment

- Upgrade for other non-flammable gases
- Mass flow controller MFC
- Process controls H3700, H1700 (PLC) including remote maintenance module
- Temperature control as charge control with temperature measurement inside and outside the retort
- Indirect and/or direct cooling
- Heat exchanger with closed-loop cooling water circuit for door cooling
- Oxygen sensor and dew point sensor
- Parallel swing door or electric bayonet catch
- Retort, made of 2.4633 for $T_{\text{max}} 1150^\circ\text{C}$
- External switchgear with or without cabinet cooling
- Charge support or custom-built charging trolley
- Temperature uniformity optimized according to DIN 17052 or AMS2750H to $\pm 5^\circ\text{C}$ in empty work space see page 94

	NRA ../06	NRA ../09	NR ../11
Tmax in $^\circ\text{C}$	600	900	1100 ¹
Atmosphere circulation	✓	✓	–
Operation with non-flammable protective gas	✓	✓	✓
Operation with air/oxygen ²	✓	✓	✓
Operation with flammable gas ³	✓ ⁵	✓	✓
Inert debinding IDB ³	✓	✓	✓
Low vacuum $\leq 10\text{ mbar}^4$	✓	✓	✓
Fine vacuum $> 10^{-3}\text{ mbar}^4$	✓	✓	✓
High vacuum $< 10^{-4}\text{ mbar}^4$	✓ ⁵	✓	✓
Retort Heating	outside/inside ⁶	outside	outside

¹Up to 1150°C with 2.4633 as retort material without a circulation fan

²Increased wear on the retort and the attachments

³Only in connection with the corresponding safety package

⁴Up to 600°C vacuum operation; 650°C with 2.4633 as retort material without a circulation fan

⁵Only if heated from the outside

⁶Only available from size NRA 300/06 on

Model	Outer dimensions ¹ in mm			Work space dimensions in mm			Useful volume in l	Connected ¹ load in kW*
	W	D	H	w	d	h		
NR(A) 20/..	1100 ²	1600	1700	225	400	225	20	34
NR(A) 40/..	1200 ²	1600	1900	325	400	325	40	34
NR(A) 80/..	1200 ²	2000	1900	325	750	325	80	44
NR(A) 100/..	1400 ²	1800	2100	450	500	450	100	64
NR(A) 160/..	1400 ²	2100	2100	450	800	450	160	74
NR(A) 300/..	2200	3100	2600	590	900	590	300	157
NR(A) 400/..	2200	3400	2600	590	1200	590	400	187
NR(A) 500/..	2300 ³	3300	2700	720	1000	720	500	217
NR(A) 700/..	2300 ³	3500	2700	720	1350	720	700	287
NR(A) 1000/..	2300 ³	3600	2800	870	1350	870	1000	307

¹Outer dimensions and connected load of models NR ../11

²Outer dimensions plus separate switchgear with gas supply package for flammable gases or PLC control

*Please see page 86 for more information about supply voltage

³Outer dimensions plus separate switchgear



Retort furnace NRA 300/09 H₂ for heat treatment under hydrogen



Retort furnace NRA 80/11 IDB H₂



Retort furnace NRA 400/03 IDB with thermal post combustion system



Retort furnace NR 300/08 for treatment in high vacuum

H₂ Version for Operation with Flammable Process Gases

When using flammable process gases, such as hydrogen from ambient temperature, these furnaces are equipped with a safety package. Only certified components are used as safety-relevant sensors.

Standard Equipment

- Safety concept for using flammable gases
- Supply of flammable process gas at controlled overpressure of 50 mbar relative
- Process control H3700 with PLC for data input
- All safety-relevant values monitored by a failsafe PLC system
- Redundant magnetic valves for hydrogen
- Monitored pre-pressures of all process gases
- Bypass for safe flushing of furnace chamber with inert gas
- Torch for thermal post combustion of exhaust gases
- Emergency flood container for purging the furnace in case of failure

IDB Version for Debinding under Non-Flammable Protective Gases

For debinding under non-flammable protective gases or for pyrolysis processes.

Standard Equipment

- Safety concept for inert debinding and pyrolysis processes
- Process control under monitored overpressure
- Process control H1700 with PLC controls and graphic touch panel for data input
- All safety-relevant values monitored by a failsafe PLC system
- Monitored gas pre-pressure of the process gas
- Bypass for safe flushing of furnace chamber with inert gas
- Thermal post combustion of exhaust gases

Vacuum Version for Operation in High Vacuum

The furnaces can be equipped with the corresponding high vacuum technology for processes that take place in high vacuum to 600 °C.

Standard Equipment

- Process control H1700 with PLC controls
- Turbomolecular pump with booster pump for an ultimate vacuum of < 10⁻⁵ mbar in the cold furnace
- Process gas connection with protective gas or compressed air to fill the furnace at the end of the process



Hot-wall retort furnaces NR 1000/11 in production



Hot-wall retort furnace NRA 3300/06 with automatic door opening for the integration in a fully automatic quench & temper plant

Solutions for Customer-Specific Applications

With their high level of flexibility and innovation, Nabertherm offers the optimal solution for customer-specific applications.

Based on our standard models, we develop individual solutions also for integration in overriding process systems. The solutions shown on this page are just a few examples of what is feasible. From working under vacuum or protective gas via innovative control and automation technology for a wide selection of temperatures, sizes, lengths and other properties of retort furnaces – we will find the appropriate solution for a suitable process optimization.



Semi-automatic annealing plant with retort furnace NR 50/11 and water quenching bath on rails



Hot-wall retort furnace NRA 1700/06 with charging frame. For grey room/clean room installation for heat treatment of glass under protective gases.



Electric bayonet catch



Charging support and TUS measuring frame for retort furnace NR 20/11



Gas supply system with mass flow controller

Tube Furnaces

Tube furnaces can be used for many different processes. The extensive range of additional equipment enables precise configuration to suit the respective requirements. Tube furnaces have an unbeatable price/performance ratio, especially for processes in a protective gas atmosphere or in vacuum.

Nabertherm has a wide range of standard tube furnaces for use in laboratories or pilot plants. For detailed descriptions, refer to our catalog "Laboratory Furnaces".

Furnace group	Model	Tube diameter in mm		Heated length in mm		Tmax in °C	
		from	to	from	to	from	to
Compact tube furnaces	R, RD	30	170	200	1000	1200	1300
Tube furnaces with stand for horizontal and vertical operation	RT	30	50	200	250	1100	1500
High-temperature tube furnaces with SiC rod heating	RHTC	80	80	230	710	1500	1500
High-temperature tube furnaces with MoSi ₂ -heating for horizontal or vertical operation	RHTH, RHTV	50	120	150	600	1600	1800
Split-type tube furnaces for horizontal or vertical operation	RSH, RSV	50	170	250	1000	1100	1300
Rotary tube furnaces for batch operation	RSRB	80	120	500	1000	1100	1100
Rotary tube furnaces for processes with continuous movement	RSRC	80	120	500	1000	1100	1300



Tube furnace RSH 80/500/13 with gas tight tube and water-cooled flanges

Examples of Possible Additional Equipment

- Charge control with temperature measurement in the working tube
- Three-zone control for optimization of temperature uniformity
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the furnace and load
- Working tubes made from various materials, such as ceramic, quartz glass, or metal
- Gas supply system packages for protective gas and vacuum operation
- Vacuum components, such as pumps, connection kits, and sensors
- Safety package for processes in a hydrogen atmosphere
- Process control and documentation with VCD software package or Nabertherm Control Center NCC for monitoring, documentation, and control



Rotary tube furnace RSRC 80/500/11 with feeding system and gas supply system 26 for processes under protective gas

Special Tube Furnaces for the Production of Glass Fiber Material

for heat treatment of glass powder/granules and preforms



Tube furnace RSV 220/1800/16S



Rotary tube furnace RSR 250/3500/15S



Split-type tube furnace RSV 460/1000/16S for vertical operation

Custom-built furnaces, such as for cleaning glass powder/granules, for sintering or for degassing preforms.

The furnaces are designed according to our customers' specifications. The customer integrates them into its production system. Furnace model, temperature, size, and interfaces to higher-level systems are agreed individually for each project.

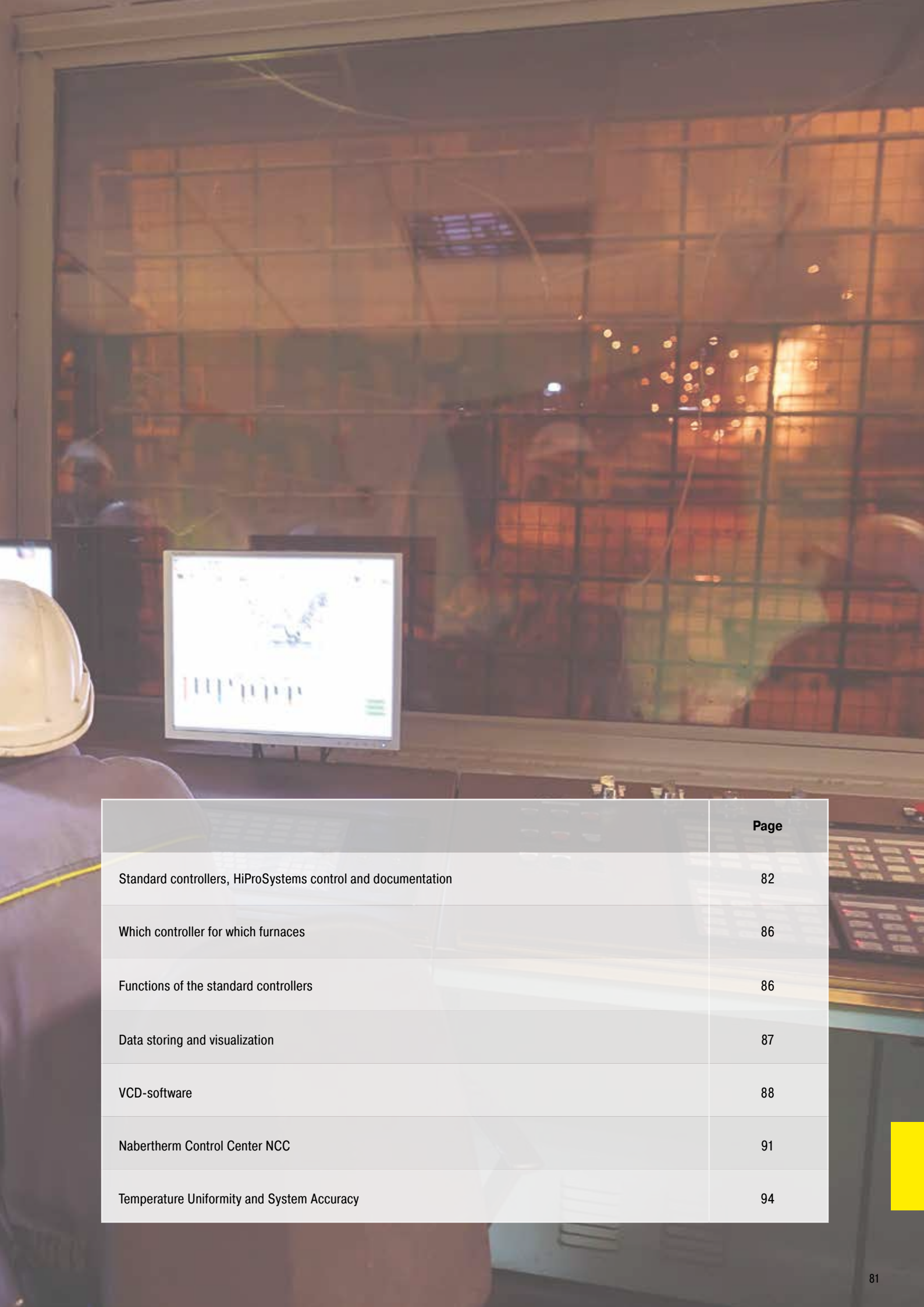


For detailed information, please also see our catalog „Laboratory Furnaces“.



Process Control and Documentation





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Nabertherm Controller Series 500

I AM THE CONTROLLER

I'm the big brother of analog buttons and turning switches. I am the new generation of control and intuitive operation. My skills are highly complex, my operation is simple. I can be touched and speak 24 languages. I'll show you exactly which program is currently running and when it ends.



The controller series 500 impresses with its unique scope of performance and intuitive operation. In combination with the free “MyNabertherm” smartphone app, the monitoring of the furnace is even easier and more powerful than ever before. The operation and programming takes place via a high-contrast, large touch panel, which shows exactly the information that is relevant at the moment.



B510, C550, P580



B500, C540, P570

Standard Equipment

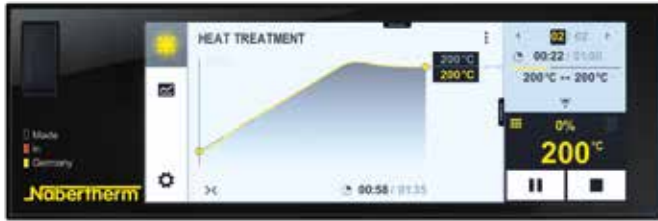
- Transparent, graphic display of the temperature curves
- Clear presentation of the process data
- 24 operating languages selectable
- Consistent, attractive design
- Easily understandable symbols for many functions
- Precise and accurate temperature control
- User levels
- Program status display with estimated end time and date
- Documentation of the process curves on USB storage medium in .csv file format
- Service information can be read out via USB stick
- Clear presentation
- Plain text display
- Configurable for all furnace families
- Can be parameterized for the different processes
- “Solar Mode” to utilize electricity from photovoltaic systems with and without a battery



Highlights

In addition to the well-known and matured controller functions, the new generation offers you some individual highlights. Here is an overview of the most important ones for you:

Modern Design



Colored display of temperature curves and process data

Easy Programming



Simple and intuitive program entry via touch panel

Integrated Help Function



Information on various commands in plain text

Program Management



Temperature programs can be saved as favorites and in categories

Segment Player



Detailed overview of process information including setpoint, actual value and switched functions

Wi-Fi-Capable



Connection with the MyNabertherm app



Intuitive touch screen



Easy program entry and control



Precise temperature control



User levels



Process documentation on USB

Further information on Nabertherm controllers, process documentation and tutorials on operation can be found on our website:
<https://nabertherm.com/en/series-500>



MyNabertherm App for Mobile Monitoring of Process Progress

MyNabertherm app – the powerful and free digital accessory for Nabertherm 500 Series Controllers. Use the app for convenient online progress monitoring of your Nabertherm furnaces – from your office, while on the way or from wherever you wish. The app always keeps you in the picture. Just like the controller itself, the app is also available in 24 languages.



Convenient monitoring of one or multiple Nabertherm furnaces simultaneously



Display of program progress for each furnace



Easy to contact

App-Functions

- Convenient monitoring of one or multiple Nabertherm furnaces simultaneously
- Clear presentation as a dashboard
- Individual overview of a furnace
- Display of active/inactive furnaces
- Operating status
- Current process data

Display of Program Progress for Each Furnace

- Graphical representation of the program progress
- Display of furnace name, program name, segment information
- Display of start time, program run time, remaining run time
- Display of additional functions such as fresh-air fan, exhaust air flap, gassing, etc.
- Operating modes as symbol

Push Notifications in Case of Malfunctions and at Program End

- Push notification on the lock screen
- Display of malfunctions with an associated description in the individual overview and in a message list

Contact with Service Possible

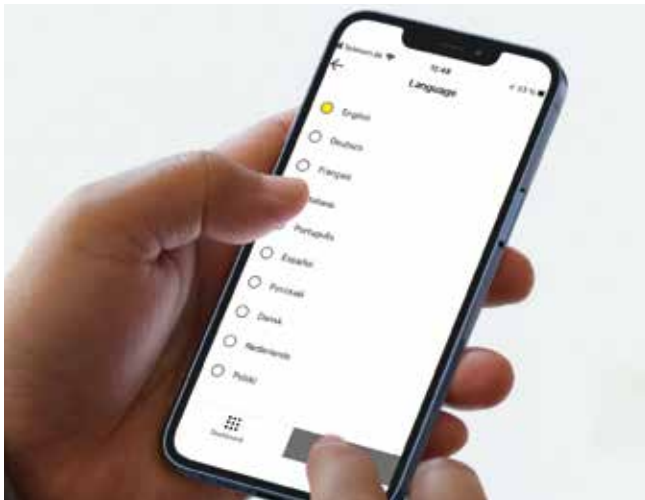
- Stored furnace data facilitate rapid support for you

Requirements

- Connection of the furnace to the Internet via the customer's Wi-Fi
- For mobile devices with Android (from version 9) or IOS (from version 13)



Monitoring of Nabertherm furnaces with 500 series touch panel controller for Arts & Crafts, laboratory, dental, thermal process technology, advanced materials and foundry applications.



Available in 24 languages



Push notifications in case of malfunctions



Clear contextual menu



Any addition of Nabertherm furnaces

Everything on display in the new Nabertherm app for the new controller series 500. Get the most out of your furnace with our app for iOS and Android. Don't hesitate to download it now.



Functions of the Standard Controllers

	R7	3216	3208	B500/ B510	C540/ C550	P570/ P580	D580 ⁴	3508	3504	H500	H1700	H3700	NCC
Number of programs	1	1	1	5	10	50	> 50	1/10/ 25/50 ³	1/10/ 25/50 ³	20	20	20	100
Segments	1	8	1	4	20	40	7	500 ³	500 ³	20	20	20	20
Extra functions (e. g. fan or autom. flaps) maximum				2	2	2-6		0-4 ³	2-8 ³	3 ³	6/2 ³	8/2 ³	16/4 ³
Maximum number of control zones	1	1	1	1	1	3	1	2 ^{1,2}	2 ^{1,2}	1-3 ³	8	8	8
Drive of manual zone regulation				●	●	●		○	○	○	○	○	○
Charge control/bath control						●							
Auto tune		●	●	●	●	●		●	●				
Real-time clock				●	●	●	●			●	●	●	●
Graphic color display				●	●	●	●			4" 7"	7"	12"	22"
Graphic display of temperature curves (program sequence)							●						
Status messages in clear text			●	●	●	●	●	●	●	●	●	●	●
Data entry via touchpanel				●	●	●	●			●	●	●	●
Entering program names (i.e. "Sintering")				●	●	●	●				●	●	●
Keypad lock				●	●	●	●	○	○				
User levels				●	●	●	●	●	●	○	○	○	●
Skip-button for segment jump				●	●	●	●			●	●	○	●
Program entry in steps of 1 °C or 1 min.	●	●	●	●	●	●	1 sec.	●	●	●	●	●	●
Start time configurable (e. g. to use night power rates)				●	●	●				●	●	●	●
Switch-over °C/°F	○	○	○	●	●	●	●	○	○	●	● ³	● ³	● ³
kWh meter				●	●	●	●						
Operating hour counter				●	●	●	●			●	●	●	●
Set point output			○	●	●	●		○	○		○	○	○
NTLog Comfort for HiProSystems: recording of process data on an external storage medium				●	●	●	●			○	○	○	
NTLog Basic for Nabertherm controller: recording of process data with USB-flash drive				●	●	●	●						
Interface for VCD software				○	○	○		○	○				
Malfunction memory				●	●	●	●			●	●	●	●
Number of selectable languages				24	24	24	24						
Wi-Fi-capable („MyNabertherm" app)				●	●	●	●						
Solar Mode				●	●	●	●						

¹Not for melt bath control

²Control of additional separate slave regulators possible

³Depending on the design

⁴Controls description for D580 see chapter „Firing furnace and pressing furnace" in catalog „Dental Furnaces"

● Standard

○ Option

Which controller for which furnaces	WK	TR	TR .. LS	KTR	NA	NAT	NA .. LS	NA > 1000 l, N .. HA	W .. A	N .. G	GF, GFM	GW	HG	N 7/H - N 87 ../H ../HR	N 81(/13) - N 641(/13)	LH, LF	N 100 - N 2200 ../(G, H, 14)	S, S ../G	W, W ../H, W ../14	H ../LB oder LT	LHT, LHT .. D	LHT ../LB Speed	HT	HTC 16/16 - HTC 450/16	HFL	HT ../LB oder LT	TS	NRA 17/06 - NRA 1000/11	NR, NRA ...H ₂	NR, NRA ...IDB	
Catalog page	10	12	12	14	22	20	22	24	28	30	34	38	40	44	44	46	48	50	52	54	58	59	60	62	63	64	73	74	76	76	
<u>Controller</u>																															
R7		●												●	●	○															
B500	●			●	●	●		●	●					●	●	○															
B510		○				●																									
C540	○			○	○			○	○	●	●		●	○	○	●	●	●		●											
C550		○	●			○																									
P570	○			○	○		●	○	○	○	○		○	○	○	○	○		●	○		●	● ³	● ³	● ³	● ³	●	●			
P580		○				○															●										
3208/C6				○	○																										
3504		○		○	○																										
H500/PLC					○								○			○				○			● ³	● ³	● ³	● ³					
H700/PLC													○							○			○	○	○	○	○				
H1700/PLC				○	○			○		○		●	○		○		○		○	○			○	○	○	○	○	○	○		●
H3700/PLC				○	○			○		○		○	○		○	○	○		○	○			○	○	○	○	○	○	○	○	
NCC				○	○			○	○	○		○	○		○	○	○		○	○			○	○	○	○	○	○	○	○	○

Mains Voltages for Nabertherm Furnaces

1-phase: all furnaces are available for mains voltages from 110 V - 240 V at 50 or 60 Hz.

3-phase: all furnaces are available for mains voltages from 200 V - 240 V or 380 V - 480 V, at 50 or 60 Hz.

The connecting rates in the catalog refer to the standard furnace with 400 V (3/N/PE) respectively 230 V (1/N/PE).

Process Data Storage and Data Input via PC



There are various options for evaluation and data input the processes for optimal process documentation and data storage. The following options are suitable for data storage when using the standard controllers.

Data Storing of Nabertherm Controllers with NTLog Basic

NTLog Basic allows for recording of process data of the connected Nabertherm Controller (B500, B510, C540, C550, P570, P580) on a USB stick. The process documentation with NTLog Basic requires no additional thermocouples or sensors. Only data recorded which are available in the controller. The data stored on the USB stick (up to 130,000 data records, format CSV) can afterwards be evaluated on the PC either via NTGraph or a spreadsheet software used by the customer (e.g. Excel™ for MS Windows™). For protection against accidental data manipulation the generated data records contain checksums.

Visualization with NTGraph for MS Windows™ for Single-Zone Controlled Furnaces

The process data from NTLog can be visualized either using the customer's own spreadsheet program (e.g. Excel™ for MS Windows™) or NTGraph for MS Windows™ (Freeware). With NTGraph Nabertherm provides for an additional user-friendly tool free of charge for the visualization of the data generated by NTLog. Prerequisite for its use is the installation of the program Excel™ for MS Windows™ (from version 2003). After data import presentation as diagram, table or report can be chosen. The design (color, scaling, reference labels) can be adapted by using prepared sets. NTGraph is available in eight languages (DE/EN/FR/ES/IT/CN/RU/PT). In addition, selected texts can be generated in other languages.

Software NTEdit for MS Windows™ for Entering Programs on the PC

By using the software NTEdit for MS Windows™ (Freeware) the input of the programs becomes clearer and thus easier. The program can be entered on customers PC and then be imported into the controller (B500, B510, C540, C550, P570, P580) with a USB stick. The display of the set curve is tabular or graphical. The program import in NTEdit is also possible. With NTEdit Nabertherm provides a user-friendly free tool. A prerequisite for the use is the client installation of Excel™ for MS Windows™ (from version 2007). NTEdit is available in eight languages (DE/EN/FR/ES/IT/CN/RU/PT).



NTGraph, a freeware for the easy-to-read analysis of recorded data using Excel™ for MS Windows™



Recording of process data of the connected controller via USB stick



Process input via the NTEdit software (freeware) for MS Windows™

Process Data Storage

VCD-software for visualization, control and documentation

Documentation and reproducibility are more and more important for quality assurance. The powerful VCD software represents an optimal solution for single multi furnace systems as well as charge documentation on the basis of Nabertherm controllers.

The VCD software is used to record process data of the series 500 and series 400 as well as various further Nabertherm controllers. Up to 400 different heat treatment programs can be stored. The controllers are started and stopped via the software at a PC. The process is documented and archived accordingly. The data display can be carried-out in a diagram or as data table. Even a transfer of process data to Excel™ for MS Windows™ (.csv format *) or the generation of reports in PDF format is possible.



Example lay-out with 3 furnaces

Features

- Available for controllers series 500 - B500/B510/C540/C550/P570/P580, series 400 - B400/B410/C440/C450/P470/P480, Eurotherm 3504 and various further Nabertherm controllers
- Suitable for operating systems Microsoft Windows 7/8/10/11
- Simple installation
- Setting, Archiving and print of programs and graphics
- Operation of controllers via PC
- Archiving of process curves from up to 16 furnaces (also multi-zone controlled)
- Redundant saving of archives on a server drive
- Higher security level due to binary data storage
- Free input of charge date with comfortable search function
- Possibility to evaluate data, files exportable to Excel™ for MS Windows™
- Generation of a PDF-report
- 24 languages selectable

Extension Package 1 for display of an additional temperature measuring point, independent of the furnace controls

- Connection of an independent thermocouple, type S, N or K with temperature display on a supplied C6D display, e. g. for documentation of charge temperature
- Conversion and transmission of measured values to the VCD software
- For data evaluation, please see VCD-software features
- Display of measured temperature directly on the extension package

Extension Package 2 for the connection of up to three, six or nine measuring point, independent of the furnace controls

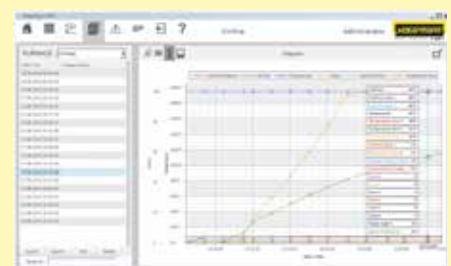
- Connection of three thermocouples, type K, S, N or B to the included connecting box
- Possible extension of up to two or three connecting boxes with up to nine measuring points
- Conversion and transmission of measured values to the VCD software
- Data evaluation, see VCD features



VCD Software for Control, Visualisation and Documentation



Graphic display of main overview (version with 4 furnaces)



Graphic display of process curve



This professional process control with PLC controls for single and multi-zone furnaces is based on Siemens hardware and can be adapted and upgraded extensively. HiProSystems control is used when process-dependent functions, such as exhaust air flaps, cooling fans, automatic movements, etc., have to be handled during a cycle, when furnaces with more than one zone have to be controlled, when special documentation of each batch is required and when remote service is required. It is flexible and is easily tailored to your process or documentation needs.

Alternative User Interfaces for HiProSystems

Process Control H500

This basic panel accommodates most basic needs and is very easy to use. Firing cycle data and the extra functions activated are clearly displayed in a table. Messages appear as text. Data can be stored on a USB stick using the „NTLog Comfort“ option.

Process Control H1700

Customized versions can be realized in addition to the scope of services of the H500. Display of basic data as online trend on a color 7“ display with graphically structured interface.

Process Control H3700

Display of functions on a large 12“ display. Display of basic data as online trend or as a graphical system overview. Scope as H1700.

Remote Maintenance Router – Fast Support in Case of a Malfunction

For fast failure diagnosis in case of a malfunction, remote maintenance systems are used for HiProSystems-plants (depending on the model). The plants are equipped with a router, which will be connected to the internet by the customer. In case of a malfunction, Nabertherm is able to get access to the furnace controls via a secured connection (VPN tunnel) and to perform a malfunction diagnosis. In most cases, the problem can be directly solved by e technician on site according with supervision from Nabertherm.

If no Internet connection can be provided, we offer optionally the remote maintenance via LTE network as additional equipment.



H1700 with colored, tabular depiction



H3700 with colored graphic presentation



Router for remote maintenance

Process Data Storage



The following options are available for industrial process documentation and the recording of data from several furnaces. These can be used to document the process data for the PLC controls.

Data Storing of HiProSystems with NTLog Comfort

The extension module NTLog Comfort offers the same functionality of NTLog Basic module. Process data from a HiProSystems control are read out and stored in real time on a USB stick. The extension module NTLog Comfort can also be connected using an Ethernet connection to a computer in the same local network so that data can be written directly onto this computer.

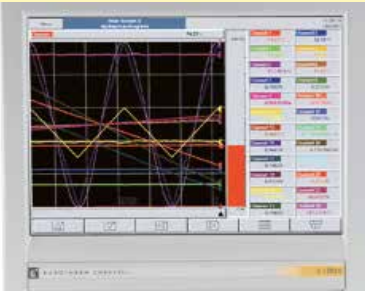


NTLog Comfort for data recording of a Siemens PLC via USB stick

Temperature Recorder

Besides the documentation via the software which is connected to the controls, Nabertherm offers different temperature recorders which can be used with respect to the application.

	Model 6100e	Model 6100a	Model 6180a
Data input using touch panel	x	x	x
Size of colour display in inch	5.5"	5.5"	12.1"
Number of thermocouple inputs	3	18	48
Data read-out via USB-stick	x	x	x
Input of charge data		x	x
Evaluation software included	x	x	x
Applicable for TUS-measurements acc. to AMS2750H			x



Temperature recorder

Storage medium

Flash drive USB

?

File type:

.csv

?

Network path

?

Furnace number

1

?

Redundant archiving

1

?

Activate fault messages for archiving

0

?

Activate service mode

0

?

<<<

NTLog Comfort - Data recording via USB stick

Recording

?

automatic

?

Comment

File name

Interval [sec]

60

?

Status

<<<

File manager

Archiving settings

NTLog Comfort - Data recording online on the PC

Nabertherm Control Center NCC

PC-based control, process visualization and process documentation software

With the Nabertherm Control Center, a PC-based control system is offered as an ideal extension for furnaces with PLC-based HiProSystem control systems. The system has proven itself in many applications with increased demands on documentation and process reliability and also for convenient multi-furnace management. Many customers from the automotive, aviation, medical technology or technical ceramics sectors are working successfully with this powerful software.



Retort furnace NR 300/08 for treatment in high vacuum with NCC in separate cabinet

Basic Equipment

- Central operator interface in modern design
- Overview and central operation for up to 8 furnaces
- Convenient program management with 100 programs
- Simple, intuitive operation of the PC user interface
- Access management with 3 user levels and as many users as required
- Charge data input for each furnace operation
- Start times can be specified in order to pre-plan heat treatment cycles
- Tamper-proof, encrypted storage of charge documentation
- Live view of current furnace operations
- Archive with overview of performed cycles
- Search function for charge data and temperature curves of performed cycles
- Report function to assess the process as PDF or printout
- Delivery includes PC, monitor and printer



Retort furnace NR 80/11 with IDB safety concept for debinding in non-flammable protective gases with NCC in a separate cabinet

Aviation/Automotive Design

- Documentation according to AMS2750H (NADCAP) and CQI-9
- Integration of additionally needed thermocouples according to instrumentation type as a switching condition (e.g. start "hold time")
- Instrumentation type adaptable by customer
- Choice of programmed or continuous operation
- Automatic adjustment of the monitored value for overtemperature protection of the charge
- Calibration for all elements of the measuring section in several temperature ranges
- Calendar function for SAT, IT and TUS measurements



System Overview

With several connected furnaces:

- Overview on actual process values and messages for the connected furnaces
- Simply switching to the furnace overview by selecting a furnace



Furnace Overview

- Clear presentation of status information and process values of the furnace/furnace system
- Display of charge information, current value and setpoint, as well as remaining time of the active program
- Direct access to live view, furnace settings and control of furnace functions



Program Input

- Intuitive program input with plain text fields and clear symbols for the furnace functions
- Free text fields for program name and additional information
- Adjustable number of segments (by default up to 20 segments), function to insert and delete individual segments
- Preview of the setpoint curve for created program



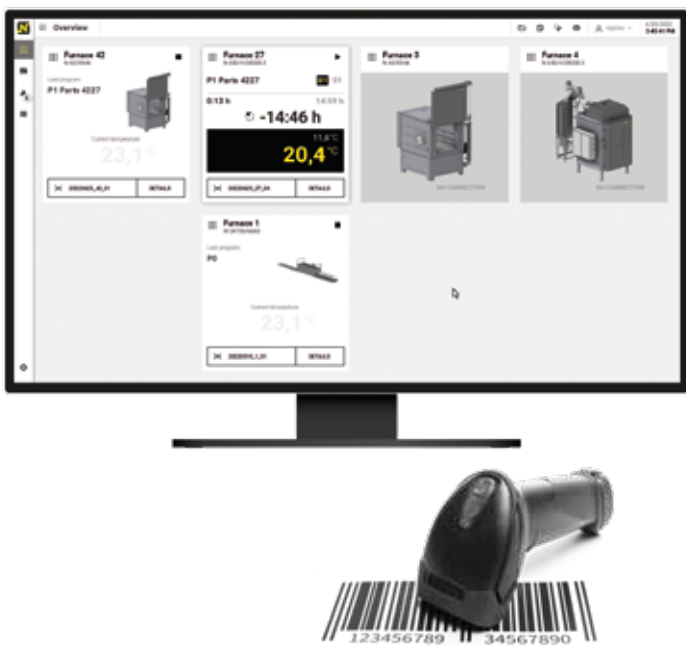
Charge Preparation

- Information texts for guided charge data entry
- Program selection with display of the program name and additional information
- Preview of the setpoint curve for selected program
- Entry of charge data, operator ID and free text fields for additional information
- Start times can be specified in order to pre-plan heat treatment cycles



Process Documentation

- Charge and process data is output displayed graphically as a trend, encrypted and saved on the PC in CSV format
- Documentation can be tracked by entering the charge data
- Preview of the setpoint curve for selected program
- Automatic report generation at the end of a process cycle in PDF format with charge data and temperature curve

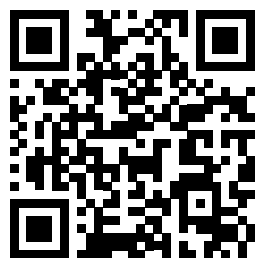


Extension Options

- Enter charge data via barcode
- Simple data recording, ideal for changing charges
- Ensure data quality with defined charge data
- Compare charge and program to increase process reliability
- Access rights via employee cards
- Software extension with documentation according to the requirements of the Food and Drug Administration (FDA), Part 11, EGV 1642/03
- Interface to connect higher level systems (OPC-UA), SQL connection, redundant data storage
- Control from different PC workstations
- Available as panel PC or virtual machine
- PC cabinet with UPS for PC
- Further customization possible on request

You will find more information about the Nabertherm Control Center with tutorial and click demo on our website: NCC | Nabertherm

<https://nabertherm.com/de/ncc>



Temperature Uniformity and System Accuracy

Temperature uniformity is defined as the maximum temperature deviation in the work space of the furnace. There is a general difference between the furnace chamber and the work space. The furnace chamber is the total volume available in the furnace. The work space is smaller than the furnace chamber and describes the volume which can be used for charging.

Specification of Temperature Uniformity in $\pm$ K in the Standard Furnace

In the standard design the temperature uniformity is specified in $\pm$ K at a defined set-temperature with the work space of the empty furnace during the dwell time. In order to make a temperature uniformity survey the furnace should be calibrated accordingly. As standard our furnaces are not calibrated upon delivery.

Calibration of the Temperature Uniformity in $\pm$ K

If an absolute temperature uniformity at a reference temperature or at a defined reference temperature range is required, the furnace must be calibrated appropriately. If, for example, a temperature uniformity of ± 5 K at a set temperature of 750 °C is required, it means that measured temperatures may range from a minimum of 745 °C to a maximum of 755 °C in the empty work space.

System Accuracy

Tolerances may occur not only in the work space, they also exist with respect to the thermocouple and in the controls. If an absolute temperature uniformity in $\pm$ K at a defined set temperature or within a defined reference working temperature range is required, the following measures have to be taken:

- Measurement of total temperature deviation of the measurement line from the controls to the thermocouple
- Measurement of temperature uniformity within the work space at the reference temperature or within the reference temperature range
- If necessary, an offset is set at the controls to adjust the displayed temperature at the controller to the real temperature in the furnace
- Documentation of the measurement results in a protocol



Holding frame for measurement of temperature uniformity

Temperature Uniformity in the Work Space incl. Protocol

In standard furnaces, temperature uniformity is guaranteed as $\pm$ K without measurement of temperature uniformity. However, as an additional feature, a temperature uniformity measurement at a target temperature in the work space compliant with DIN 17052-1 can be ordered. Depending on the furnace model, a holding frame which is equivalent in size to the work space is inserted into the furnace. This frame holds thermocouples at up to 11 defined measurement positions. The measurement of the temperature uniformity is performed at a target temperature specified by the customer after a static condition has been reached. If necessary, different target temperatures or a defined target working temperature range can also be calibrated.



Pluggable frame for measurement for forced convection chamber furnace N 7920/45 HAS

The system accuracy is defined by adding the tolerances of the controls, the thermocouple and the work space



Precision of the controls, e. g. ± 1 K

Deviation of thermocouple, e. g. ± 1.5 K



Deviation from measuring point to the average temperature in the work space e. g. ± 3 K



Spare Parts and Customer Service — Our Service Makes the Difference

For many years the name **Nabertherm** has been standing for top quality and durability in furnace manufacturing. To secure this position for the future as well, Nabertherm offers not only a first-class spare parts service, but also excellent customer service for our customers. Benefit from more than 75 years of experience in furnace construction.

In addition to our highly qualified service technicians on site, our service specialists in Lilienthal are also available to answer your questions about your furnace. We take care of your service needs to keep your furnace always up and running. In addition to spare parts and repairs, maintenance and safety checks as well as temperature uniformity measurements are part of our service portfolio. Our range of services also includes the modernization of older furnace systems or new linings.

The needs of our customers always have highest priority!



- Very fast spare parts supply, many standard spare parts in stock
- Worldwide customer service on site with its own service points in the largest markets
- International service network with long-term partners
- Highly qualified customer service team for quick and reliable repair of your furnace
- Commissioning of complex furnace systems
- Customer training in function and operation of the system
- Temperature uniformity measurements, also according to standards like AMS2750H (NADCAP)
- Competent service team for fast help on the phone
- Safe teleservice for systems with PLC controls via a secured VPN line
- Preventive maintenance to ensure that your furnace is ready for use
- Modernization or relining of older furnace systems

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spares@nabertherm.de



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Customer service



service@nabertherm.de



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The whole World of Nabertherm: www.nabertherm.com

Please visit our website www.nabertherm.com and find out all you want to know about us - and especially about our products.

In addition to current information and exhibition dates, there is of course the possibility of direct contact or an authorized dealer from our worldwide dealer network.

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