



# LABORATORY FURNACES

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- Project planning and construction of tailormade 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
- Advanced Materials
- Fiber Optics/Glass
- Foundry
- Laboratory
- Dental
- Arts & Crafts



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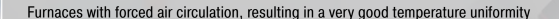
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# Ovens and Forced Convection Furnaces up to 850 °C





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



Solid state relays provide for lownoise operation



Exclusive use of insulation materials without categorization according to EC Regulation No. 1272/2008 (CLP)



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





# 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 30 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 71
- Stainless steel furnace housing, material no. 1.4016 (DIN)
- Stainless steel chamber, alloy 304 (AISI)/(DIN material no. 1.4301), rustresistant 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 30 - 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 71
- Controller R7 (resp. C450 for TR ..LS), alternative programmable controllers see page 75

# **Additional Equipment**

- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the oven 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 (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 AMS 2750 F or FDA





Oven TR 1050 with double door Oven TR 420

Model	Tmax	Inner di	Inner dimensions in mm			Outer dimensions <sup>1</sup> in mm			Connected	Electrical	Weight	Minutes	Grids	Grids	Max.
	in °C	W	d	h	in I	W	D	Н	load in kW	connection*	in kg	to Tmax <sup>2</sup>	included	max.	total load <sup>3</sup>
TR 30	300	360	300	300	30	610	570	665	2.6	1-phase	45	25	1	4	80
TR 60	300	450	390	350	60	700	610	710	3.1	1-phase	90	25	1	4	120
TR 60 LS	260	450	360	350	60	700	820	710	5.3	3-phase	100	25	1	4	120
TR 120	300	650	390	500	120	900	610	860	3.1	1-phase	120	45	2	7	150
TR 120 LS	260	650	360	500	120	900	820	870	6.3	3-phase	120	45	2	7	150
TR 240	300	750	550	600	240	1000	780	970	3.1	1-phase	165	60	2	8	150
TR 240 LS	260	750	530	600	240	1000	990	970	6.3	3-phase	180	60	2	8	150
TR 420	300	1300	550	600	420	1550	815	970	6.3	3-phase	250	60	2	8	200
TR 450	300	750	550	1100	450	1000	780	1470	6.3	3-phase	235	60	3	15	180
TR 450 LS	260	750	530	1100	450	1000	990	1470	12.6	3-phase	250	60	3	15	180
TR 800	300	1200	670	1000	800	1470	970	1520	6.3	3-phase	360	80	3	10	250
TR 1050	300	1200	670	1400	1050	1470	970	1920	9.3	3-phase	450	80	4	14	250

 $<sup>^1\</sup>mathrm{External}$  dimensions vary when furnace is equipped with additional equipment. Dimensions on request  $^2\mathrm{ln}$  the empty and closed oven, connected to 230 V 1/N/PE resp. 400 V 3/N/PE  $^3\mathrm{Max}$  load per layer 30 kg

\*Please see page 75 for more information about supply voltage



Oven TR 30 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 up to 260 °C**

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.

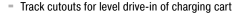


Chamber oven KTR 4500

# Standard Equipment

- Tmax 260 °C
- Electrically heated (via a heating register with integrated chrome steel heating elements) or gas-fired (direct or indirect gas-fired including injection of the hot air into the intake duct)
- Temperature uniformity up to +/- 3 °C according to DIN 17052-1 (for design wihout track cutouts) see page 71
- 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 oven and load
- Incl. floor insulation
- Controller B400 (5 prgrams with each 4 segments), alternative controllers see page 75





- 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 motorized 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
- Charging cart with or without rack system
- Process control and documentation via VCD software package or Nabertherm Control Center (NCC) for monitoring, documentation and control see page 74









Model	Tmax	Tmax Inner dimensions in mm		Volume	Outer	dimensions <sup>2</sup> i	n mm	Heating power	Electrical	
	°C	w	d	h	in I	W	D	Н	in kW1	connection*
KTR 1000	260	1000	1000	1000	1000	1820	1430	1890	18	3-phase
KTR 1500	260	1000	1000	1500	1500	1820	1430	2390	18	3-phase
KTR 2000	260	1100	1500	1200	2000	1920	1930	2090	18	3-phase
KTR 2300	260	1250	1250	1500	2300	2120	1680	2460	27	3-phase
KTR 3100	260	1250	1250	2000	3100	2120	1680	2960	27	3-phase
KTR 3400	260	1500	1500	1500	3400	2370	1930	2460	45	3-phase
KTR 4500	260	1500	1500	2000	4500	2370	1930	2960	45	3-phase
KTR 4600	260	1750	1750	1500	4600	2620	2175	2480	45	3-phase
KTR 6000	260	2000	2000	1500	6000	2870	2430	2460	54	3-phase
KTR 6125	260	1750	1750	2000	6125	2620	2175	2980	45	3-phase
KTR 6250	260	1250	2500	2000	6250	2120	3035	2960	54	3-phase
KTR 8000	260	2000	2000	2000	8000	2870	2430	2960	54	3-phase
KTR 9000	260	1500	3000	2000	9000	2490	3870	2920	72	3-phase
KTR 12300	260	1750	3500	2000	12300	2620	4350	2980	90	3-phase
KTR 13250	260	1250	5000	2000	13250	2120	6170	2960	108	3-phase
KTR 16000	260	2000	4000	2000	16000	2870	4850	2960	108	3-phase
KTR 21300	260	2650	3550	2300	21300	3600	4195	3380	108	3-phase
KTR 22500	260	2000	4500	2500	22500	3140	5400	3500	108	3-phase

<sup>1</sup>Depending on furnace design connected load might be higher <sup>2</sup>External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.



Drive-in tracks with sealing shoes



Charging cart with pull-out trays



Pull-out shelves, running on rolls

 $<sup>{}^{\</sup>star}\text{Please}$  see page 75 for more information about supply voltage

# High-Temperature Ovens, Forced Convection Chamber Furnaces up to 850 °C

These chamber furnaces with air circulation are characterized by their extremely high temperature uniformity. Hence, they are especially suitable for processes such as annealing, crystalizing, preheating, curing, but also for numerous processes in tool making. Due to the modular concept, the forced convection furnaces can be adjusted to the process requirements by adding suitable equipment.



Forced convection chamber furnace NAT 15/65 as table-top model

Forced convection chamber furnace NA 30/65 with manual lift door and protective gas box

# **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 (NAT 15/65 and NAT 30/85 up to +/- 5 °C) in the empty work space see page 71
- One frame sheet and rails for two additional trays included in the scope of delivery (NAT 15/65 and NAT 30/85 without frame sheet)
- Base frame included in the delivery, NAT 15/65 and NAT 30/85 designed as table-top model
- Controller B400/B410 (5 programs with each 4 segments), alternative controllers see page 75

# Additional Equipment (not for Model NAT 15/65 and NAT 30/85)

- Optimization of the temperature uniformity up to +/- 3 °C according to DIN 17052-1 in the empty work space see page 71
- Air inlet and exhaust air flaps when used for drying
- Controlled fan assisted cooling
- Manual lift door (up to model NA 120/..)
- Pneumatic lift door
- 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
- Charge control with documentation of the charge thermocouple





Forced convection chamber furnace NA 120/45

Forced convection chamber furnace NA 250/85

Model	Tmax	Inne	r dimensions ir	n mm	Volume	Oute	r dimensions³ i	n mm	Connected	Electrical	Weight
	in °C	w	d	h	in I	W	D	Н	load in kW	connection*	in kg
NA 30/45	450	290	420	260	30	1040	1290	1385	3.6	1-phase	285
NA 60/45	450	350	500	350	60	1100	1370	1475	6.6	3-phase	350
NA 120/45	450	450	600	450	120	1250	1550	1550	9.8	3-phase	460
NA 250/45	450	600	750	600	250	1350	1650	1725	12.8	3-phase	590
NA 500/45	450	750	1000	750	500	1550	1900	1820	18.8	3-phase	750
NA 675/45	450	750	1200	750	675	1550	2100	1820	25.0	3-phase	900
NAT 15/65 <sup>1</sup>	650	295	340	170	15	470	790	460	3.3	1-phase	60
NA 30/65	650	290	420	260	30	870	1290	1385	7.0	3-phase <sup>2</sup>	285
NA 60/65	650	350	500	350	60	910	1390	1475	9.0	3-phase	350
NA 120/65	650	450	600	450	120	990	1470	1550	13.0	3-phase	460
NA 250/65	650	600	750	600	250	1170	1650	1680	21.0	3-phase	590
NA 500/65	650	750	1000	750	500	1290	1890	1825	28.0	3-phase	750
NA 675/65	650	750	1200	750	675	1290	2100	1825	28.0	3-phase	900
NAT 30/85 <sup>1</sup>	850	320	320	300	30	825	670	750	3,3	1-phase	100
NA 60/85	850	350	500	350	60	790	1330	1440	11.0	3-phase	315
NA 120/85	850	450	600	450	120	890	1420	1540	14.0	3-phase	390
NA 250/85	850	600	750	600	250	1120	1690	1810	23.0	3-phase	840
NA 500/85	850	750	1000	750	500	1270	1940	1960	34.0	3-phase	1150
NA 675/85	850	750	1200	750	675	1270	2190	1960	34.0	3-phase	1300

<sup>&</sup>lt;sup>1</sup>Table-top model

\*Please see page 75 for more information about supply voltage



Port for thermocouple



Tray

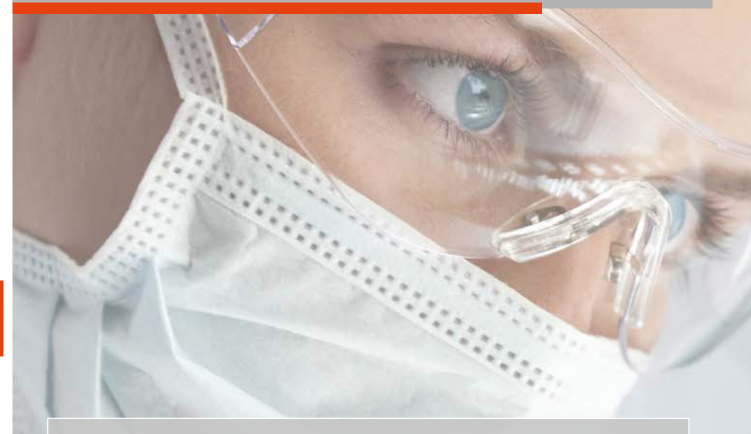


Roller conveyor in furnace chamber

Heating only between two phases

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

# Muffle Furnaces up to 1400 °C



Muffle furnaces are the reliable and long-lasting all-rounders in the laboratory and are ideally suited for a large number of processes in the field of material research and heat treatment.



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



Solid state relays provide for lownoise operation



Exclusive use of insulation materials without categorization according to EC Regulation No. 1272/2008 (CLP)



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
Muffle furnaces up to 1100 °C or 1200 °C	L(T)	14
Economy muffle furnaces up to 1100 °C	LE	16
Muffle furnaces with brick insulation up to 1300 °C	L(T)/13	17
Muffle furnaces up to 1400 °C	L(T)/14	18
Muffle furnaces with embedded heating elements in the ceramic muffle up to 1100 °C	L(T)/SKM	19
Ashing furnaces up to 1100 °C	LV(T)	20
Ashing furnaces up to 1100 °C with integrated exhaust gas cleaning	L/B0	22
Weighing furnaces up to 1200 °C	L(T)/SW	23
Exhaust systems/accessories for muffle furnaces		24

# Muffle Furnaces up to 1100 °C or 1200 °C

The muffle furnaces L 1/12 - LT 40/12 have been proven for daily laboratory use. These models stand out for their excellent workmanship, advanced and attractive design, and high level of reliability. The muffle furnaces come equipped with either a flap door or lift door at no extra charge.



Muffle furnace LT 5/12 with lift door

# **Standard Equipment**

- Tmax 1100 °C or 1200 °C
- Heating from two sides by ceramic heating plates (heating from three sides for muffle furnaces L 24/11 - LT 40/12) for an optimal temperature uniformity
- Temperature uniformity of +/- 5 K with closed fresh-air inlet in empty work space according to DIN 17052-1 at working temperatures above 800 °C see page 71
- Thermocouple type N (1100 °C) or type S (1200 °C)
- Ceramic heating plates with integral heating element which is safeguarded and easy to replace
- Optional flap door (L) which can be used as work platform or lift door (LT) with hot surface facing away from the operator
- Adjustable air inlet integrated in door (see illustration)
- Exhaust air outlet in rear wall of furnace
- Controller B410 resp. R7 for L 1/12 (5 programs with each 4 segments), alternative controllers see page 75



Muffle furnace L 3/11 with flap door

# **Additional Equipment**

- Chimney, chimney with fan or catalytic converter (not for L 1 and L 15) see page 24
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the oven and load
- Protective gas connection to purge with non-flammable protective or reaction gases (not available in combination with chimney, chimney with fan or catalytic converter) not gas tight
- Manual or automatic gas supply system
- Port for thermocouple in the rear wall or in the furnace door
- Charging rack with closed or perforated trays for loading the furnace in two levels incl. holder for inserting/removing the trays up to a max. temperature of 800°C and a max. loading weight of 2 kg for the L(T) 9/11 respectively 3 kg for the L(T) 15/11
- Please see page 25 for more accessories







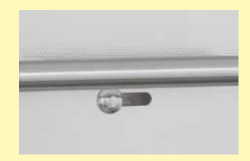
Muffle furnace L 3/11 with flap door

Model	Tmax	Inner o	limensions	in mm	Volume	Outer	Outer dimensions <sup>2</sup> in mm			Temperature uniformity of +/- 5K in the empty workspace			Electrical	Weight	Heating time
	in °C¹	w	d	h	in I	W	D	H <sup>3</sup>	w	ď	h	in kW	connection*	in kg	in min <sup>4</sup>
L(T) 3/11	1100	160	140	100	3	385	330	405+155	110	50	50	1.2	1-phase	20	40
L(T) 5/11	1100	200	170	130	5	385	390	460+205	170	80	90	2.4	1-phase	30	50
L(T) 9/11	1100	230	240	170	9	415	455	515+240	180	150	120	3.0	1-phase	35	65
L(T) 15/11	1100	230	340	170	15	415	555	515+240	180	250	120	3.2	1-phase	40	75
L(T) 24/11	1100	280	340	250	24	490	555	580+320	230	250	200	4.5	3-phase	55	70
L(T) 40/11	1100	320	490	250	40	530	705	580+320	270	400	200	6.0	3-phase	65	75
L 1/12	1200	90	115	110	1	290	280	430	45	60	40	1.5	1-phase	10	25
L(T) 3/12	1200	160	140	100	3	385	330	405+155	110	50	50	1.2	1-phase	20	45
L(T) 5/12	1200	200	170	130	5	385	390	460+205	170	80	90	2.4	1-phase	30	60
L(T) 9/12	1200	230	240	170	9	415	455	515+240	180	150	120	3.0	1-phase	35	75
L(T) 15/12	1200	230	340	170	15	415	555	515+240	180	250	120	3.2	1-phase	40	85
L(T) 24/12	1200	280	340	250	24	490	555	580+320	230	250	200	4.5	3-phase	55	80
L(T) 40/12	1200	320	490	250	40	530	705	580+320	270	400	200	6.0	3-phase	65	85

 $<sup>^1</sup>$ Recommended working temperature for processes with longer dwell times is 1000  $^{\circ}$ C (L../11) rsp. 1100  $^{\circ}$ C (L../12)  $^2$ External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.



Chimney with fan



Adjustable air inlet integrated in the door



Gas supply system for non-flammable protective or reactive gas

<sup>&</sup>lt;sup>3</sup>Including opened lift door (LT models)

<sup>&</sup>lt;sup>4</sup>Heating time of the empty and closed furnace up to Tmax -100 K (connected to 230 V 1/N/PE rsp. 400 V 3/N/PE)

# **Economy Muffle Furnaces up to 1100 °C**

With their convincing price/performance ratio and the fast heat-up rates, these compact muffle furnaces are perfect for many applications in the laboratory. Quality features like the dual shell furnace housing of rust-free stainless steel, their compact, lightweight constructions, or the heating elements encased in quartz glass tubes make these models reliable partners for your application.



Muffle furnace LE 6/11

# Standard Equipment

- Tmax 1100 °C
- Heating from two sides from heating elements protected in quartz glass tubes
- Fast heating times (see table)
- Maintenance-friendly replacement of heating elements and insulation
- Housing coated in RAL
- Flap door which can also be used as a work platform
- Exhaust air outlet in rear wall
- Compact dimensions and light weight
- Controller mounted under the door to save space
- Controller R7, controls description see page 75

# Additional Equipment

- Chimney, chimney with fan or catalytic converter (not for LE 1 and LE 2) see page 24
- Please see page 25 for more accessories

Model	Tmax	Inner d	limensions	in mm	Volume	Outer				rature unifo the empty	rmity of workspace	Connected	Electrical	Weight	Heating time
	in °C¹	w	d	h	in I	W	D	Н	w	d	h	load in kW	connection*	in kg	in min <sup>3</sup>
LE 1/11	1100	90	115	110	1	290	280	410	40	65	60	1,6	1-phase	15	10
LE 2/11	1100	110	180	110	2	330	390	410	60	130	60	1,9	1-phase	20	15
LE 6/11	1100	170	200	170	6	390	440	470	120	150	120	2,0	1-phase	27	30
LE 14/11	1100	220	300	220	14	440	540	520	170	250	170	3,2	1-phase	35	35
LE 24/11	1100	260	330	280	24	490	570	590	200	270	230	3,5	1-phase	42	40

<sup>&</sup>lt;sup>1</sup>Recommended working temperature for processes with longer dwell times is 1050 °C

 $^3$ Heating time of the empty and closed furnace up to Tmax -100 K (connected to 230 V 1/N/PE)



Muffle furnace LE 1/11



Muffle furnace LE 14/11



Heating elements protected in quartz glass tubes

 $<sup>^{2}</sup>$ External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

# Muffle Furnaces with Brick Insulation up to 1300 °C

Heating elements on support tubes radiating freely into the furnace chamber provide for particularly short heating times for these muffle furnaces. Thanks to their robust lightweight refractory brick insulation, they can reach a maximum working temperature of 1300 °C. These muffle furnaces thus represent an interesting alternative to the familiar L(T) ../12 models, when you need a higher application temperature.



Muffle furnace L 9/13 with flap door

# Standard Equipment

- Tmax 1300 °C
- Heating from two sides
- Heating elements on support tubes ensure free heat radiation and a long service life
- Multi-layer insulation with robust lightweight refractory bricks in the furnace
- Optional flap door (L) which can be used as work platform or lift door (LT) with hot surface facing away from the operator
- Adjustable air inlet in the furnace door
- Exhaust air outlet in rear wall of furnace
- Controller B410 (5 programs with each 4 segments), alternative controllers see page 75

# Additional Equipment

- Chimney, chimney with fan or catalytic converter see page 24
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the oven and load
- Protective gas connection to purge with non-flammable protective or reaction gases (not available in combination with chimney, chimney with fan or catalytic converter) not gas tight
- Manual or automatic gas supply system
- Port for thermocouple in the rear wall or in the furnace door
- Please see page 25 for more accessories

Model	Tmax	Inner o	limensions	in mm	Volume	Outer	dimension	s² in mm		rature uni	,	Connected load	Electrical	Weight	Heating time
						W D 113			,	workspace		ioau			ume
	in °C¹	w	d	h	in I	W	D	H <sup>3</sup>	W	d	h	in kW	connection*	in kg	in min <sup>4</sup>
L, LT 5/13	1300	200	170	130	5	490	450	580+320	170	100	80	2.4	1-phase	42	60
L, LT 9/13	1300	230	240	170	9	530	525	630+350	180	170	120	3.0	1-phase	60	60
L, LT 15/13	1300	230	340	170	15	530	625	630+350	180	270	120	3.2	1-phase	70	70

<sup>&</sup>lt;sup>1</sup>Recommended working temperature for processes with longer dwell times is 1200 °C

<sup>&</sup>lt;sup>4</sup>Heating time of the empty and closed furnace up to Tmax -100 K (connected to 230 V 1/N/PE)



Muffle furnace LT 5/13 with lift



Furnace lining with high-quality lightweight refractory brick insulation



Example of an over-temperature limiter

<sup>&</sup>lt;sup>2</sup>External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

<sup>3</sup>Including opened lift door (LT models)

# Muffle Furnaces up to 1400 °C

These models stand out for their excellent workmanship, advanced and attractive design, and high level of reliability. Heating elements on support tubes radiating freely into the furnace chamber provide for particularly short heating times and a maximum temperature of 1400 °C. These muffle furnaces are a good alternative to the familiar L(T) ../12 series when higher application temperatures are needed.



Muffle furnace LT 9/14 with lift door

# **Standard Equipment**

- Tmax 1400 °C
- Heating from two sides
- Heating elements on support tubes ensure free heat radiation and a long service
- Adjustable air inlet integrated in door
- Exhaust air outlet in rear wall of furnace
- Controller B410 (5 programs with each 4 segments), alternative controllers see page 75

# Additional Equipment

- Chimney, chimney with fan or catalytic converter see page 24
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the oven and load
- Protective gas connection to purge with non-flammable protective or reaction gases (not available in combination with chimney, chimney with fan or catalytic converter), not gas tight
- Manual or automatic gas supply system
- Please see page 25 for more accessories

Model	Tmax	Inner	limensions	in mm	Volume	Outer	dimensio	ns² in mm	of +/-	erature uni 5K in the workspace	empty	Connected load	Electrical	Weight	Heating time
	in °C¹	w	d	h	in I	W	D	H <sup>3</sup>	w	d	h	in kW	connection*	in kg	in min <sup>4</sup>
L, LT 5/14	1400	200	170	130	5	490	450	580+320	170	120	80	2.4	1-phase	42	50
L, LT 9/14	1400	250	250	170	9	530	525	630+350	180	190	120	3.2	1-phase	55	50
L, LT 15/14	1400	250	350	170	15	530	625	630+350	180	290	120	3.2	1-phase	63	70

<sup>&</sup>lt;sup>1</sup>Recommended working temperature for processes with longer dwell times is 1300 °C

<sup>4</sup>Heating time of the empty and closed furnace up to Tmax -100 K (connected to 230 V 1/N/PE)



Muffle furnace L 9/14 with flap door

CHERTICIST,





Example of an over-temperature limiter

<sup>&</sup>lt;sup>2</sup>External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

<sup>&</sup>lt;sup>3</sup>Including opened lift door

# Muffle Furnaces with Embedded Heating Elements in the Ceramic Muffle up to 1100 °C

We particularly recommend the muffle furnace L 9/11/SKM for heat treatment of aggressive substances. The furnace has a ceramic muffle with embedded heating from four sides. The muffle furnace thus combines a very good temperature uniformity with excellent protection of the heating elements from aggressive atmospheres. Another aspect is the smooth, nearly particle free muffle (furnace door made of fiber insulation), an important quality feature.



Muffle furnace L 9/11/SKM with flap door

# **Standard Equipment**

- Tmax 1100 °C
- Muffle heated from four sides
- Furnace chamber with embedded ceramic muffle, high resistance to aggressive gasses and vapours
- Optional flap door (L) which can be used as work platform or lift door (LT) with hot surface facing away from the operator
- Adjustable working air inlet in the door
- Exhaust air outlet in rear wall of furnace
- Controller B410 (5 programs with each 4 segments), alternative controllers see page 75

# Additional Equipment

- Chimney, chimney with fan or catalytic converter see page 24
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the oven and load
- Protective gas connection to purge with non-flammable protective or reaction gases (not available in combination with chimney, chimney with fan or catalytic converter) not gas tight
- Manual or automation gas supply system
- Port for thermocouple in the rear wall or in the furnace door
- Please see page 25 for more accessories

Modell	Tmax	Inner	dimensions i	n mm	Volume	Outer	dimensions <sup>2</sup>	in mm	Connected	Electrical	Weight	Heating time
	in °C¹	W	d	h	in I	W	D	Н	load in kW	connection*	in kg	in min <sup>4</sup>
L 9/11/SKM	1100	230	240	170	9	490	505	580	3.4	1-phase	50	75
LT 9/11/SKM	1100	230	240	170	9	490	505	580+320 <sup>3</sup>	3.4	1-phase	50	75

<sup>&</sup>lt;sup>1</sup>Recommended working temperature for processes with longer dwell times is 1000 °C

 $<sup>^4</sup>$ Heating time of the empty and closed furnace up to Tmax -100~K (connected to 230 V 1/N/PE)

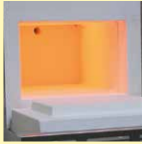




Muffle furnace L 9/11/SKM



Gas supply system for non-flammable protective or reactive gas



Muffle heated from four sides

<sup>&</sup>lt;sup>2</sup>External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

<sup>&</sup>lt;sup>3</sup>Including opened lift door

# Ashing Furnaces up to 1100 °C

Ashing furnace LV ../11 is designed especially for ashing processes to 1050 °C in the laboratory. Applications include determining loss on ignition, ashing food and plastics for subsequent substance analysis. A special fresh-air and exhaust air system ensures that the air is replaced 6 times per minute so that there is always sufficient oxygen for the ashing process. Incoming air passes the furnace heating and is pre-heated to ensure good temperature uniformity.



Ashing furnace LV 3/11



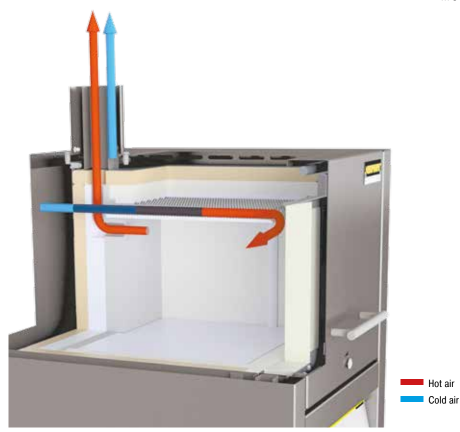
Ashing furnace LVT 5/11

# **Standard Equipment**

- Tmax 1100 °C
- Heating from two sides
- Ceramic heating plates with integral heating element which is safeguarded, and easy to replace
- Air exchange of more than 6 times per minute
- Good temperature uniformity due to preheating of incoming air, temperature uniformity according to DIN 17052-1 to +/- 10 °C in the defined empty work area (from 550 °C) see page 71
- Suitable for many standardized ashing processes according to ISO, ASTM, EN, and DIN
- Optional flap door (LV) which can be used as work platform or lift door (LVT) with hot surface facing away from the operator
- Controller B410 (5 programs with each 4 segments), alternative controllers see page 75

# **Additional Equipment**

- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the oven and load
- Port for thermocouple in the rear wall or in the furnace door
- Charging trolley with solid or perforated trays to load the furnace in different levels, including holders to insert/remove the trays
- Charging rack with closed or perforated trays for loading the furnace in two levels incl. holder for inserting/removing the trays up to a max. temperature of 800°C and a max. loading weight of 2 kg for the LV(T) 9/11 respectively 3 kg for the LV(T) 15/11
- Please see page 25 for more accessories



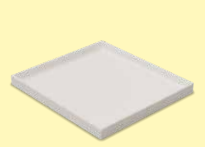
Air inlet and exhaust flow principle in ashing furnaces

Model	Tmax	Inner d	limensions	in mm	Volume	Outer o	limensions	<sup>2</sup> in mm	Max. weight of	Max. evapo-	Connected	Electrical	Weight	Heating
									hydrocarbons	ration rate	load			time
Flap door	in °C¹	W	d	h	in I	W	D	H <sup>3</sup>	in g	g/min	in kW	connection*	in kg	in min⁴
LV 3/11	1100	160	140	100	3	385	360	735	5	0.1	1.2	1-phase	20	45
LV 5/11	1100	200	170	130	5	385	420	790	10	0.2	2.4	1-phase	35	55
LV 9/11	1100	230	240	170	9	415	485	845	15	0.3	3.0	1-phase	45	70
LV 15/11	1100	230	340	170	15	415	585	845	25	0.3	3.5	1-phase	55	80

Model	Tmax	Inner o	dimensions	in mm	Volume	Outer o	dimensions	<sup>2</sup> in mm	Max. weight of	Max. evapo-	Connected	Electrical	Weight	Heating
									hydrocarbons	ration rate	load			time
Lift door	in °C¹	W	d	h	in I	W	D	H <sup>3</sup>	in g	g/min	in kW	connection*	in kg	in min⁴
LVT 3/11	1100	160	140	100	3	385	360	735	5	0.1	1.2	1-phase	20	45
LVT 5/11	1100	200	170	130	5	385	420	790	10	0.2	2.4	1-phase	35	55
LVT 9/11	1100	230	240	170	9	415	485	845	15	0.3	3.0	1-phase	45	70
LVT 15/11	1100	230	340	170	15	415	585	845	25	0.3	3.5	1-phase	55	80

 $<sup>^{1}\</sup>mbox{Recommended}$  working temperature for processes with longer dwell times is 1000  $^{\circ}\mbox{C}$ 

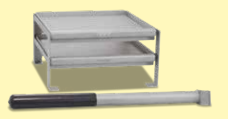
\*Please see page 75 for more information about supply voltage



Ceramic collecting pan



Ashing furnace LV 5/11 with port for thermocouple in the rear wall of furnace



Charging trolley to load the furnace in different levels (for further information see page 20)

 $<sup>^2</sup>$ External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.  $^3$ Including exhaust tube (Ø 80 mm)  $^4$ Approx. heating time of the empty and closed furnace up to Tmax -100 K (connected to 230 V 1/N/PE)

# Ashing Furnaces with Integrated Exhaust Gas Cleaning up to 1100 °C

The ashing furnace L ../11 BO is specially designed for processes in which larger sample quantities have to be incinerated. Fields of application are e.g. the ashing of food, thermal cleaning of injection molding tools or the determination of annealing loss. Another application is the debinding of ceramic products, e.g. after additive production.

The ashing furnaces have a passive safety system and integrated exhaust gas post combustion. An exhaust gas fan extracts flue gases from the furnace and simultaneously supplies fresh air to the furnace atmosphere with the result that sufficient oxygen is always available for the incineration process. The incoming air is guided behind the furnace heating and preheated to ensure good temperature uniformity. Exhaust gases are led from the furnace chamber to the integrated post combustion system, where they are postburned and catalytically cleaned. Directly after the incineration process (up to max. 600 °C) a subsequent process up to max. 1100 °C can take place.



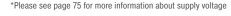
Ashing furnace L 40/11 BO

# Standard Equipment

- Tmax 600 °C for the incineration process
- Tmax 1100 °C for the subsequent process
- Three-side heating (both sides and bottom)
- Ceramic heating plates with embedded heating wire
- Steel collecting pan protects the bottom insulation
- Spring-assisted closing of the furnace door (flap door) with mechanical locking against unintentional opening
- Thermal/catalytic post combustion, integrated in the exhaust channel, up to 600 °C in function
- Temperature control of post combustion can be set up to 850 °C
- Monitored exhaust air
- Inlet-air preheated through the bottom heating plate
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the oven and load
- Controller C450 (10 programs with each 20 segments), alternative controllers see page 75

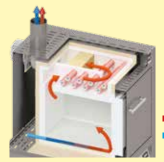
Model	Tmax	Inner d	limensions	in mm	Volume	lume Outer dimensions <sup>2</sup> in mm			J	Max. evaporation	Connected load	Electrical	Weight
						W D 113			hydrocarbons	rate			
	in °C¹	W	d	h	in I	W	D	H <sup>3</sup>	in g	g/min	in kW	connection*	in kg
L 9/11 BO	1100	230	240	170	9	415	575	750	75	1.0	7.0	3-phase	60
L 24/11 BO	1100	280	340	250	24	490	675	800	150	2.0	9.0	3-phase	90
L 40/11 BO	1100	320	490	250	40	530	825	800	200	2.1	11.5	3-phase	110

 $<sup>^{1}</sup>$ Recommended working temperature for processes with longer dwell times is 1000  $^{\circ}$ C



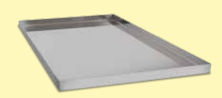


Ashing furnace L 9/11 BO



Schematic presentation of air circulation in ashing furnace L 24/11 BO

Hot airCold air



Steel collecting pan protects the bottom insulation

<sup>&</sup>lt;sup>2</sup>External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

<sup>&</sup>lt;sup>3</sup>Including exhaust tube (Ø 80 mm)

# **Muffle Furnace incl. Scale and Software for Determination of Combustion Loss**

This weighing furnace with integrated precision scale and software, was designed especially for combustion loss determination in the laboratory. The determination of combustion loss is necessary, for instance, when analyzing sludges and household garbage, and is also used in a variety of other processes for the evaluation of results. The difference between the charged total mass and the combustion residue is the combustion loss. During the process, the software included records both the temperature and the weight loss.



Weighing furnace L 9/11/SW with flap door

# Standard Equipment

Like muffle furnaces L(T), except:

- Delivery includes base, ceramic plunger with base plate in the furnace lining, precision scale and software package
- 4 scales available for different maximum weights and scaling ranges
- Process control and documentation for temperature and combustion loss via
   VCD software package for monitoring, documentation and control see page 74
- Controller B410 (5 programs with each 4 segments), alternative controllers see page 75

# Additional Equipment

- Chimney, chimney with fan or catalytic converter
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the oven and load
- Port for thermocouple in the rear wall or in the furnace door
- Please see page 24 for more accessories

Model	Tmax	Inner	dimensions	in mm	Volume	Outer	dimensions	s² in mm	Connected	Electrical	Weight	Heating time
	in °C¹	w	d	h	in I	W	D	Н	load in kW	connection*	in kg	in min <sup>4</sup>
L(T) 9/11/SW	1100	230	240	170	9	415	455	740+240 <sup>3</sup>	3.0	1-phase	50	65
L(T) 9/12/SW	1200	230	240	170	9	415	455	740+240 <sup>3</sup>	3.0	1-phase	50	75

Recommended working temperature for processes with longer dwell times is 1000 °C (L 9/11) rsp. 1100 °C (L 9/12)

<sup>&</sup>lt;sup>4</sup>Heating time of the empty and closed furnace up to Tmax -100 K (connected to 230 V 1/N/PE)

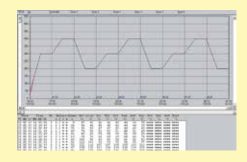
Scale	Readability	Maximum weighing range	Weight of plunger	Calibration value	Minimum load
type	in g	in g	in g	in g	in g
EW-2200	0.01	2200 incl. plunger	850	0.1	0.5
EW-4200	0.01	4200 incl. plunger	850	0.1	0.5
EW-6200	0.01	6200 incl. plunger	850	-	1.0
EW-12000	0.10	12000 incl. plunger	850	1.0	5.0



4 scales available for different maximum weights and scaling ranges



Example of an over-temperature limiter



Software for documentation of the temperature curve and combustion loss using a PC

<sup>&</sup>lt;sup>2</sup>External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

<sup>&</sup>lt;sup>3</sup>Including opened lift door (Model LT ..)

# **Exhaust Systems/Accessories**



Article No.: 631000140

# Exhaust Vent

Exhaust vent for collection and upstream direction of escaping gases



Article No.: 631000812

# Chimney with Fan

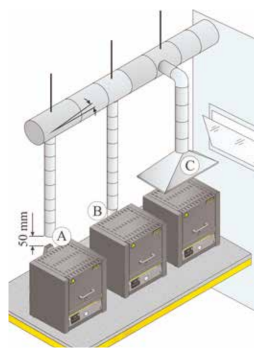
Exhaust gases are better removed from the furnace and discharged. The B400 - P480 controllers can be used to activate the fan automatically (not for models L 1/12, LE 1/11, LE 2/11).\*



Article No.: 631000166

### Catalytic Converter with Far

Organic components are catalytically cleaned at about 600 °C, broken into carbon dioxide and water vapour. Irritating odors are thus largely eliminated. The B400 - P480 controllers can be used to switch the catalytic converter automatically (not for models L(T) 9/14, L(T) 15.., L 1/12, LE 1/11, LE 2/11).\*



Various ways of removing the exhaust air

## **Exhaust Air Extraction**

When exhaust gases are generated during the process it is mandatory to guide them outside in an adequate way. The relevant operating instructions must be always taken into consideration. When exhaust gas pipings are installed it is always necessary that a local ventilation technician lays out the system in accordance to the real environment.

There are different possibilities to guide the exhaust gases out. In many cases the furnace is positioned under a laboratory extraction provided by the customer. In these cases the use of an exhaust vent is recommended just to guide the gases upwards.

For this purpose metal exhaust gas pipes with NW 80 to NW 120 can be used. They must be installed continuously rising and fastened to the wall or ceiling. Center the pipe over the furnace vent (for models with vent fan or catalytic converter, NW 120 is necessary. The exhaust gas pipe must not be installed with a tight fit to the furnace vent pipe since this would prevent any bypass effect. This is necessary so that not too much fresh air is sucked in by the furnace. An exception are models LV(T) and L ../11 BOs: Here the exhaust gas pipe NW 80 will be connected directly onto the furnace vent pipe.

<sup>\*</sup> Note: If other controller types are used an adapter cable for connection to mains supply has to be ordered separately. The device will be activated by plugging in the socket.



30 - 3000 °C MORE THAN HEAT



Article No.: 699000279: saggar 110 x 75 x 30 mm 699000985: lid

110 x 75 x 5 mm



Article No.: 699001054: sintering dish Ø 115 x 15 mm 699001055: spacer ring Ø 115 x 20 mm

# Round Saggar (Ø 115 mm) for Furnaces LHT/LB, Tmax 1650 °C

These saggars are perfectly suited for furnaces LHT/LB. The load is placed in the saggars. Up to three saggars can be stacked on top of each other in order to use the overall furnace chamber.

# Square Saggar for Furnaces LHTC and LHT, Tmax 1600 °C

The load is placed in ceramic saggars for optimal utilization of the furnace space. Up to three saggars can be stacked on top of each other in the furnace. In models LHT 01/17 D and LHTCT 01/16 up to two saggars can be stacked. Each saggar has cut-outs for better ventilation. The top saggar should be closed with a lid made of ceramic.

Select between different bottom plates and collecting pans for protection of the furnace and easy loading (for models L, LT, LE, LV and LVT on pages 14 - 23). Steel collecting pans may deform/distort under heat. For batches that are sensitive to tipping, ceramic shelves to protect the furnace bottom are recommended...



Ceramic Ribbed Plate, Tmax 1200 °C



Ceramic Collecting Pan, Tmax 1300 °C



Stainless Steel Collecting Pan, Tmax 1100 °C

For models	Ceramic	ribbed plate	Ceramic (	collecting pan	Stainless steel collect	ting pan (Material 1.4828)
	Articel No.	Dimensions in mm	Articel No.	Dimensions in mm	Articel No.	Dimensions in mm
L 1, LE 1	691601835	110 x 90 x 12.7	-	-	691404623	85 x 100 x 20
LE 2	691601097	170 x 110 x 12.7	691601099	100 x 160 x 10	691402096	110 x 170 x 20
L 3, LT 3, LV 3, LVT 3	691600507	150 x 140 x 12.7	691600510	150 x 140 x 20	691400145	150 x 140 x 20
LE 6, L 5, LT 5, LV 5, LVT 5	691600508	190 x 170 x 12.7	691600511	190 x 170 x 20	691400146	190 x 170 x 20
L 9, LT 9, LV 9, LVT 9, N 7	691600509	240 x 220 x 12.7	691600512	240 x 220 x 20	691400147	240 x 220 x 20
LE 14	691601098	210 x 290 x 12.7	-	-	691402097	210 x 290 x 20
L 15, LT 15, LV 15, LVT 15, N 11	691600506	340 x 220 x 12.7	-	-	691400149	230 x 330 x 20
L 24, LT 24	691600874	340 x 270 x 12.7	-	-	691400626	270 x 340 x 20
L 40, LT 40	691600875	490 x 310 x 12.7	-	-	691400627	310 x 490 x 20



Article No.: 493000004

For protection of the operator when loading or removing hot materials



Article No .: 491041101

For protection of the operator when loading or removing hot materials



Article No.: 493000002 (300 mm) 493000003 (500 mm)

# **Charing Tongs**

For easy loading and unloading of the furnace

# **Chamber Furnaces up to 1400 °C**

Furnaces with sturdy insulation made from lightweight refractory bricks for rough use in the laboratory.



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



Solid state relays provide for lownoise operation



Exclusive use of insulation materials without categorization according to EC Regulation No. 1272/2008 (CLP)



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





# Chamber Furnaces with Brick Insulation or Fiber Insulation up to 1400 °C

These big chamber furnaces LH 15/12 - LF 120/14 have been trusted for many years as professional chamber furnaces for the laboratory. These furnaces 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 optimally adapted to your processes.



Chamber furnace LH 30/14

# **Standard Equipment**

- = Tmax 1200 °C, 1300 °C, or 1400 °C
- 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
- Door with brick-on-brick seal, hand fitted
- Gegenerously dimensioned heating provides for short heating times
- Self-supporting arch for high stability and greatest possible protection against dust
- Motorized exhaust air flaps
- Freely adjustable air inlet integrated in furnace floor
- Base included
- Controller B400 (5 prgrams with each 4 segments), alternative controllers see page 75



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

# **Additional Equipment**

- Parallel swinging door for opening when hot with hot surface facing away from the operator
- Lift door with electro-mechanic linear drive
- Separate wall-mounting or floor standing cabinet for switchgear
- 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 protective or reaction gases
- Manual or automatic gas supply system
- Scale to measure weight reduction during annealing



Chamber furnace LH 30/12 with manual lift door



Chamber furnace LH 60/12 SW with scale to measure weight reduction during annealing  $\,$ 

Model	Tmax	Inner	dimensions i	n mm	Volume	Outer	dimensions <sup>1</sup>	in mm	Connected	Electrical	Weight
	in °C	W	d	h	in I	W	D	Н	load in kW	connection*	in kg
LH 15/12	1200	250	250	250	15	680	860	1230	5.0	3-phase <sup>2</sup>	170
LH 30/12	1200	320	320	320	30	710	930	1290	7.0	3-phase <sup>2</sup>	200
LH 60/12	1200	400	400	400	60	790	1080	1370	8.0	3-phase	300
LH 120/12	1200	500	500	500	120	890	1180	1470	12.0	3-phase	410
LH 216/12	1200	600	600	600	216	990	1280	1590	20.0	3-phase	450
LH 15/13	1300	250	250	250	15	680	860	1230	7.0	3-phase <sup>2</sup>	170
LH 30/13	1300	320	320	320	30	710	930	1290	8.0	3-phase <sup>2</sup>	200
LH 60/13	1300	400	400	400	60	790	1080	1370	11.0	3-phase	300
LH 120/13	1300	500	500	500	120	890	1180	1470	15.0	3-phase	410
LH 216/13	1300	600	600	600	216	990	1280	1590	22.0	3-phase	460
LH 15/14	1400	250	250	250	15	680	860	1230	8.0	3-phase <sup>2</sup>	170
LH 30/14	1400	320	320	320	30	710	930	1290	10.0	3-phase <sup>2</sup>	200
LH 60/14	1400	400	400	400	60	790	1080	1370	12.0	3-phase	300
LH 120/14	1400	500	500	500	120	890	1180	1470	18.0	3-phase	410
LH 216/14	1400	600	600	600	216	990	1280	1590	26.0	3-phase	470
LF 15/13	1300	250	250	250	15	680	860	1230	7.0	3-phase <sup>2</sup>	150
LF 30/13	1300	320	320	320	30	710	930	1290	8.0	3-phase <sup>2</sup>	180
LF 60/13	1300	400	400	400	60	790	1080	1370	11.0	3-phase	270
LF 120/13	1300	500	500	500	120	890	1180	1470	15.0	3-phase	370
LF 15/14	1400	250	250	250	15	680	860	1230	8.0	3-phase <sup>2</sup>	150
LF 30/14	1400	320	320	320	30	710	930	1290	10.0	3-phase <sup>2</sup>	180
LF 60/14	1400	400	400	400	60	790	1080	1370	12.0	3-phase	270
LF 120/14	1400	500	500	500	120	890	1180	1470	18.0	3-phase	370

<sup>&</sup>lt;sup>1</sup>External dimensions vary when furnace is equipped with additional equipment. Dimensions on request. <sup>2</sup>Heating only between two phases



Parallel swinging door for opening when hot



Gas panel for one non-flammable protective or reactive gas ( $N_2$ , Ar, He,  $CO_2$ , air, forming gas)



LF furnace design provides for shorter heating and cooling times

 $<sup>{}^\</sup>star \text{Please}$  see page 75 for more information about supply voltage

# Chamber Furnaces for Annealing, Hardening and Brazing up to 1280 °C

To withstand harsh use in the laboratory, e.g. when heat-treating metals, robust insulation with light refractory bricks is necessary. The chamber furnaces N 7/H - N 87/H are a perfect fit to solve this problem. The furnaces can be extended with a variety of accessories, like annealing boxes for operation under protective gas, roller guides, or a cooling station with a quench tank. Even high-performance applications like the annealing of titanium in medical applications can be implemented without the use of expensive and complicated annealing systems.



# Standard Equipment

- Tmax 1280 °C
- 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
- = Temperature uniformity up to +/- 10 °C according to DIN 17052-1 see page 71
- 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
- Parallel guided downward swinging door (user protected from heat radiation)
- Door movement cushioned with gas dampers/struts
- Controller B400 (5 prgrams with each 4 segments), alternative controllers see page 75

Model	Tmax	Inner	dimensions	in mm	Volume	Outer	dimensions <sup>1</sup>	in mm	Connected	Electrical	Weight	Heating time
	in °C	W	d	h	in I	W	D	Н	load in kW	connection*	in kg	in min <sup>2</sup>
N 7/H	1280	250	250	140	9	800	650	600	3.0	1-phase	60	320
N 11/H	1280	250	350	140	11	800	750	600	3.5	1-phase	70	320
N 11/HR	1280	250	350	140	11	800	750	600	5.5	3-phase3	70	70
N 17/HR	1280	250	500	140	17	800	900	600	6.4	3-phase3	90	110
N 31/H	1280	350	350	250	31	1040	1100	1340	15.0	3-phase	210	90
N 41/H	1280	350	500	250	41	1040	1250	1340	15.0	3-phase	260	105
N 61/H	1280	350	750	250	61	1040	1500	1340	20.0	3-phase	400	105
N 87/H	1280	350	1000	250	87	1040	1750	1340	25.0	3-phase	480	105

<sup>&</sup>lt;sup>1</sup>External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

\*Please see page 75 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

<sup>&</sup>lt;sup>2</sup>Heating time of the empty and closed furnace up to Tmax -100 K (connected to 230 V 1/N/PE rsp. 400 V 3/N/PE)

<sup>&</sup>lt;sup>3</sup>Heating only between two phases

# **Accessories for the Heat Treatment of Metals**

Our wide range of furnaces for heat treatment of metals can be extended with a large selection of accessories to suit to the specific application.

### Protective Gas Boxes for Heat Treatment in Protective Gas

By using protective gas boxes, annealing furnaces, forced convection furnaces and pit-type furnaces can be upgraded for heat treatment processes under non-flammable protective and reactive gases.



# **Annealing Boxes**

Annealing boxes are filled with powder or granules into which the charge is placed. Processes like soldering can be carried out in an inexpensive manner.



# **Complete Workshop Hardening Systems**

The Nabertherm compact hardening systems consist of a hardening furnace, a tempering furnace, a quenching and cleaning bath. They can be used for various heat treatment processes in the workshop.



# **Quenching and Cleaning Baths**

Baths for quenching in oil or water as well as for cleaning and degreasing are available as single or double baths and are made of stainless steel.



# **Auxiliary Materials for Better Charge Results**

Hardening foils, annealing bags, granulate



# **Protective Equipment**

Gloves, face and body protection





For more information about our extensive range of heat treatment accessories, please request our catalog "Thermal Process Technology II"

# High-Temperature Furnaces up to 1800 °C

High-temperature furnaces as table or stand models for maximum temperatures between 1400 °C and 1800 °C, for example for sintering ceramics or for melting small glass samples.



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



Stainless steel exhaust hood as interface to customer's exhaust system for all standing models



Exclusive use of insulation materials without categorization according to EC Regulation No. 1272/2008 (CLP)



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 SiC rod heating Table-top model up to 1600 °C	LHTC(T)	34
High-temperature furnaces with MoSi <sub>2</sub> heating elements Table-top model up to 1800 °C	LHT	35
High-temperature bottom loading furnaces up to 1700 °C	LHT/LB	36
High-temperature furnaces with scale up to 1750 °C	LHT/SW	37
High-temperature furnaces with MoSi <sub>2</sub> heating elements Floor-standing model up to 1800 °C	НТ	38
High-temperature furnaces with SiC rod heating Floor-standing model up to 1550 °C	HTC	40
High-temperature furnaces with MoSi <sub>2</sub> heating elements Refractory brick insulation up to 1700 °C	HFL	41

# High-Temperature Furnaces with SiC Rod Heating up to 1600 °C

These powerful laboratory muffle furnaces are available for temperatures up to 1400 °C, 1500 °C, 1550 °C or 1600 °C. The durability of the SiC rods in periodic use, in combination with their high heating speed, make these high-temperature furnaces to all-rounders in the laboratory. Heating times of 20 - 25 minutes to 1400 °C can be achieved, depending on the furnace model and the conditions of use.



High-temperature furnace LHTCT 01/16

# Standard Equipment

- Tmax 1400 °C, 1500 °C, 1550 °C or 1600 °C
- Working temperature 1500 °C (for high-temperature furnaces LHTC ../16), increased wear and tear must be expected in case of working at higher temperatures
- Optional flap door (LHTC) which can be used as work platform or lift door (LHTCT) with hot surface facing away from the operator (High-temperature furnace LHTCT 01/16 only with lift door)
- Switching system with solid-state-relays, power tuned to the SiC rods
- Easy replacement of heating rods
- Adjustable air inlet opening, exhaust air opening in the roof
- Controller C450 (10 programs with each 20 segments), alternative controllers see page 75

# Additional Equipment

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

Model	Tmax	Inner dimensions in mm			Volume Outer dimensions <sup>1</sup> in mm				Connected	Electrical	Weight	Heating time
	in °C	W	d	h	in I	W	D	H <sup>2</sup>	load in kW	connection*	in kg	in min <sup>3</sup>
LHTC(T) 03/14	1400	120	210	120	3.0	415	545	490	10.0	3-phase⁴	30	20
LHTC(T) 08/14	1400	170	290	170	8.0	490	625	540	15.5	3-phase	40	20
LHTC(T) 03/15	1500	120	210	120	3.0	415	545	490	10.0	3-phase⁴	30	25
LHTC(T) 08/15	1500	170	290	170	8.0	490	625	540	15.5	3-phase	40	20
LHTCT 01/16	1550	110	120	120	1.5	340	300	460	3.5	1-phase	18	30
LHTC(T) 03/16	1600	120	210	120	3.0	415	545	490	10.0	3-phase⁴	30	30
LHTC(T) 08/16	1600	170	290	170	8.0	490	625	540	15.5	3-phase	40	25

External dimensions vary when furnace is equipped with additional equipment. Dimensions on request. Plus maximum 240 mm for models LHTCT when open

\*Please see page 75 for more information about supply voltage

4Heating only between two phases



High-temperature furnace LHTC 08/16



Gas supply system for non-flammable protective or reactive gas



Furnace chamber with high-quality fiber materials and SiC heating rods on both sides of the furnace

<sup>&</sup>lt;sup>3</sup>Heating time of the empty and closed furnace up to Tmax –100 K (connected to 230 V 1/N/PE rsp. 400 V 3/N/PE)

# High-Temperature Furnaces with MoSi, Heating Elements 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 and the laboratory. These high-temperature furnaces are also perfectly suited for the sintering of technical ceramics, such as zirconium oxide dental bridges.



High-temperature furnace LHT 03/17 D

# 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
- High-quality molybdenum disilicide heating elements
- Adjustable air inlet opening, exhaust air opening in the roof
- Type B thermocouple
- Controller P470 (50 programs with each 40 segments), controls description see page 75

# Additional Equipment

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

Model	Tmax	Inner dimensions in mm			Volume	Volume Outer dimensions <sup>1</sup> in mm				Electrical	Weight	Heating time
	in °C	W	d	h	in I	W	D	H <sup>2</sup>	load in kW	connection*	in kg	in min <sup>3</sup>
LHT 02/16	1600	90	150	150	2	470	630	760+260	3.0	1-phase	75	30
LHT 04/16	1600	150	150	150	4	470	630	760+260	5.2	3-phase⁴	85	25
LHT 08/16	1600	150	300	150	8	470	810	760+260	8.0	3-phase4	100	25
LHT 01/17 D	1650	110	120	120	1	385	425	525+195	2.9	1-phase	28	35
LHT 03/17 D	1650	135	155	200	4	470	630	760+260	3.0	1-phase	75	30
LHT 02/17	1750	90	150	150	2	470	630	760+260	3.0	1-phase	75	35
LHT 04/17	1750	150	150	150	4	470	630	760+260	5.2	3-phase4	85	30
LHT 08/17	1750	150	300	150	8	470	810	760+260	8.0	3-phase4	100	30
LHT 02/18	1800	90	150	150	2	470	630	760+260	3.6	1-phase	75	60
LHT 04/18	1800	150	150	150	4	470	630	760+260	5.2	3-phase4	85	40
LHT 08/18	1800	150	300	150	8	470	810	760+260	9.0	3-phase⁴	100	40
4 - 4 - 4 - 4									1.00			

<sup>&</sup>lt;sup>1</sup>External dimensions vary when furnace is equipped with additional equipment. Dimensions on request. <sup>2</sup>Including opened lift door.

\*Please see page 75 for more information about supply voltage

4Heating only between two phases



High-temperature furnace LHT 01/17 D



Saggars with top lid



Example of an over-temperature limiter

 $<sup>^3</sup>$ Heating time of the empty and closed furnace up to Tmax -100 K (connected to 230 V 1/N/PE rsp. 400 V 3/N/PE)

# High-Temperature Bottom Loading Furnaces up to 1700 °C

The motor-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 opitimal temperature uniformity. For the tabletop models LHT 01/17 LB Speed and LHT 02/17 LB Speed the charge can be placed in charge saggars made of technical ceramics. Up to three charge saggars can be stacked on top of each other resulting in a high productivity.



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

# Standard Equipment

- Tmax 1650 °C, 1700 °C (LHT 16/17 LB)
- High-quality heating elements made of molybdenum disilicide offer very good protection against chemical interaction between charge and heating elements
- Excellent temperature uniformity thanks to three (LHT 02/17 LB Speed) or foursided (LHT 01/17 LB Speed) heating of the furnace chamber
- Furnace chamber with a volume of 1, 2 or 16 liters, table with large floor space
- Precise, motorized toothed belt drive of the table with button operation
- Exhaust air vent in the roof
- Type S thermocouple
- Controller P480 (50 programs with each 40 segments), controls description see page 75

# Additional Equipment

- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the oven and load
- Stackable saggars for loading in up to two or three levels, depending on model, see page 25
- Adjustable air inlet through the floor

Model	Tmax	Inner dimensions in mm			Volume	Outer dimensions <sup>1</sup> in mm			Connected	Electrical	Weight
	in °C	W	d	h	in I	W	D	Н	load in kW	connection*	in kg
LHT 01/17 LB Speed	1650	145	180	100	1	350	590	680	2.9	1-phase	40
LHT 02/17 LB Speed	1650	185	180	185	2	390	590	765	3.4	1-phase	50
LHT 16/17 LB	1700	Ø 260		260	16	650	1250	1980	12.0	3-phase	410

 $^{1}$ External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

 ${}^{\star}\text{Please}$  see page 75 for more information about supply voltage







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



# High-Temperature Furnaces with Scale for Determination of Combustion Loss and Thermogravimetric Analysis (TGA) up to 1750 °C

These high-temperature furnaces were specially developed to determine combustion loss during annealing and for thermogravimetric analysis (TGA) in the lab. The complete system consists of the high-temperature furnace for 1600 °C or 1750 °C, a table frame, precision scale with feedthroughs into the furnace and powerful software for recording both the temperature curve and the weight loss over time.



High-temperature furnace LHT 04/16 SW with scale for measuring weight reduction during annealing

#### Standard Equipment

- Tmax 1600 °C or 1750 °C
- High-quality molybdenum disilicide heating elements
- Dual shell housing made of textured stainless steel sheets with additional fan cooling for low surface temperature
- Adjustable air inlet
- Exhaust air opening in the roof
- Type B thermocouple
- Delivery includes base, ceramic plunger with base plate in the furnace lining, precision scale and software package
- 4 scales available for different maximum weights and scaling ranges
- Process control and documentation for temperature and combustion loss via
   VCD software package for monitoring, documentation and control see page 74

Model	Tmax	Inner	dimensions	in mm	Volume	Outer	dimensions1	in mm	Connected	Electrical	Weight	Heating time
	in °C	w	d	h	in I	W	D	Н	load in kW	connection*	in kg	in min <sup>2</sup>
LHT 04/16 SW	1600	150	150	150	4	655	370	890	5.0	3-phase <sup>3</sup>	85	25
LHT 04/17 SW	1750	150	150	150	4	655	370	890	5.0	3-phase3	85	30

<sup>&</sup>lt;sup>1</sup>External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

*Please	see	nage	75	for	more	information	ahout	supply	voltage

Scale	Readability	Maximum weighing range	Weight of plunger	Calibration value	Minimum load
type	in g	in g	in g	in g	in g
EW-2200	0.01	2200 incl. plunger	850	0.1	0.5
EW-4200	0.01	4200 incl. plunger	850	0.1	0.5
EW-6200	0.01	6200 incl. plunger	850	-	1.0
EW-12000	0.10	12000 incl. plunger	850	1.0	5.0



4 scales available for different maximum weights and scaling ranges

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Software for documentation of the temperature curve and combustion loss using a PC



High-quality molybdenum disilicide heating elements

<sup>&</sup>lt;sup>2</sup>Heating time of the empty and closed furnace up to Tmax -100 K (connected to 230 V 1/N/PE rsp. 400 V 3/N/PE)

<sup>&</sup>lt;sup>3</sup>Heating only between two phases

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

Due to their solid construction and compact stand-alone design, these high-temperature furnaces are perfect for processes in the laboratory where the highest precision is needed. Oustanding temperature uniformity and practical details set very high quality benchmarks. For configuration for your processes, these furnaces can be extended with extras from our extensive option list.



High-temperature furnace HT 16/17



High-temperature furnace HT 64/16S with lift door

#### **Standard Equipment**

- Tmax 1600 °C, 1750 °C, or 1800 °C
- Recommended working temperature 1750 °C (for models HT ../18), increased wear and tear must be expected in case of working at higher temperatures
- Dual shell housing with fan cooling for low shell temperatures
- Heating from both sides via molybdenum disilicide heating elements
- High-quality fiber insulation backed by special insulation
- Side insulation constructed with tongue and groove blocks provides for low heat loss to the outside
- Long-life roof insulation with special suspension
- Chain-guided parallel swivel door for defined 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 flaps, controlled via the extra function of the controller
- Heating elements switched via thyristors

#### **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.
- Safety package for debinding in air. Debinding technical ceramics is a critical process because of the hydrocarbons that are released. Hydrocarbons are flammable and there is a risk that a flammable mixture could form inside the furnace. Nabertherm offers tailored safety packages with respect to the process and the volume of binder that allow the furnace to be operated safely.
- Special heating elements for zirconia sintering
- Protective gas connection to purge with non-flammable protective or reaction gases
- Automatic gas supply system with solenoid valve and rotameter, controlled by the extra function of the controller
- Inner process box to improve the gas tightness and to protect the furnace chamber against contamination
- Refractory brick floor insulation for a higher floor load (Tmax 1700 °C)
- = Lift doo
- Automatic door lock incl. door contact switch
- Ethernet interface



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



High-temperature furnace HT 64/17 DB100-2 with safety package for debinding

						•	· ·	Ü			
Model	Tmax	Inne	r dimensions i	n mm	Volume	Oute	r dimensions <sup>1</sup>	in mm	Connected	Electrical	Weight
	°C	W	d	h	in I	W	D	Н	load kW	connection*	in kg
HT 08/16	1600	150	300	150	8	740	640	1755	8.5	3-phase <sup>2</sup>	215
HT 16/16	1600	200	300	260	16	820	690	1860	12.5	3-phase <sup>2</sup>	300
HT 29/16	1600	275	300	350	29	985	740	1990	9.8	3-phase <sup>2</sup>	340
HT 40/16	1600	300	350	350	40	1010	800	1990	12.5	3-phase	420
IT 64/16	1600	400	400	400	64	1140	890	2040	18.5	3-phase	555
IT 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	2240	21.5	3-phase	880
IT 276/16	1600	500	1000	550	276	1310	1600	2290	36.5	3-phase	1300
HT 450/16	1600	500	1150	780	450	1360	1800	2570	65.0	3-phase	1450
HT 08/17	1750	150	300	150	8	740	640	1755	8.5	3-phase <sup>2</sup>	215
IT 16/17	1750	200	300	260	16	820	690	1860	12.5	3-phase <sup>2</sup>	300
IT 29/17	1750	275	300	350	29	985	740	1990	9.8	3-phase <sup>2</sup>	340
IT 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	2240	21.5	3-phase	880
IT 276/17	1750	500	1000	550	276	1310	1600	2290	36.5	3-phase	1300
HT 450/17	1750	500	1150	780	450	1360	1800	2570	65.0	3-phase	1450
HT 08/18	1800	150	300	150	8	740	640	1755	8.5	3-phase <sup>2</sup>	215
IT 16/18	1800	200	300	260	16	820	690	1860	12.5	3-phase <sup>2</sup>	300
IT 29/18	1800	275	300	350	29	985	740	1990	9.8	3-phase <sup>2</sup>	340
IT 40/18	1800	300	350	350	40	1010	800	1990	12.5	3-phase	420
IT 64/18	1800	400	400	400	64	1140	890	2040	18.5	3-phase	555
IT 128/18	1800	400	800	400	128	1140	1280	2040	26.5	3-phase	820
IT 160/18	1800	500	550	550	160	1250	1040	2240	21.5	3-phase	880
HT 276/18	1800	500	1000	550	276	1310	1600	2290	36.5	3-phase	1300
HT 450/18	1800	500	1150	780	450	1360	1800	2570	65.0	3-phase	1450

External dimensions vary when furnace is equipped with additional equipment. Dimensions on request. Heating only between two phases



Automatic gas supply system with solenoid valve and rotameter



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



Reinforced floor as protection for bottom insulation for high-temperature furnace HT 16/16 and higher

<sup>\*</sup>Please see page 75 for more information about supply voltage

#### High-Temperature Furnaces with SiC Rod Heating 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 1550 °C. For some processes, e.g. for sintering zirconium oxide, the absence 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.



High-temperature furnace HTC 160/16

#### Standard Equipment

- Tmax 1550 °C
- Dual shell housing with fan cooling for low shell temperatures
- Heating from both sides via vertically mounted SiC rods
- High-quality fiber insulation backed by special insulation
- Side insulation constructed with tongue and groove blocks provides for low heat loss to the outside
- Long-life roof insulation with special suspension
- Chain-guided parallel swivel door for defined opening and closing of the door without destroying the insulation
- Two-door design (front/back) for high-temperature furnaces > HTC 276/...
- Labyrinth sealing ensures the least possible temperature loss in the door area
- Reinforced floor as protection for bottom insulation
- Vapor vent in the furnace roof with motorized exhaust air flaps, controlled via the extra function of the controller
- Heating elements switched via SCR's
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the oven and load

#### Additional Equipment

#### Like HT models see page 39

Model	Tmax	Inner dimensions in mm			Volume	Outer	dimensions <sup>1</sup>	in mm	Heating Power	Connected	Electrical	Weight
	in°C	w	d	h	in I	W	D	Н	in kW	load in kW	connection*	in kg
HTC 16/16	1550	200	300	260	16	810	700	1500	12.0	16.0	3-phase <sup>2</sup>	270
HTC 40/16	1550	300	350	350	40	1000	800	1620	12.0	16.1	3-phase	380
HTC 64/16	1550	400	400	400	64	1130	900	1670	18.0	41.1	3-phase	550
HTC 128/16	1550	400	800	400	128	1130	1290	1670	26.0	60.4	3-phase	750
HTC 160/16	1550	500	550	550	160	1250	1050	1900	21.0	39.2	3-phase	800
HTC 276/16	1550	500	1000	550	276	1300	1600	1900	36.0	72.5	3-phase	1100
HTC 450/16	1550	500	1150	780	450	1350	1740	2120	64.0	118.0	3-phase	1500

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

Heating only between two phases



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



Automatic gas supply system



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

<sup>\*</sup>Please see page 75 for more information about supply voltage



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

The high-temperature furnaces HFL 16/16 HFL 160/17 are characterized by their lining with robust light refractory bricks. This version is recommended for processes producing aggressive gases or acids, such as under glass melting.



High-temperature furnace HFL 16/17 DB50

#### Standard Equipment

Like high-temperature furnaces HT (see page 39), except:

- = Tmax 1600 °C or 1700 °C
- Robust refractory brick insulation and special backing insulation
- Furnace floor made of lightweight refractory bricks accommodates high charge weights
- Chain-guided parallel swivel door for defined opening and closing of the door without destroying the insulation
- Labyrinth sealing ensures the least possible temperature loss in the door area

#### **Additional Equipment**

Like high-temperature furnaces HT see page 39

- Protective gas connection to purge with non-flammable protective or reaction gases
- Automatic gas supply system with solenoid valve and rotameter, controlled by the extra function of the controller
- Lift door

Model	Tmax	Inner dimensions in mm			Volume				Connected	Electrical	Weight
	in °C	w	d	h	in I	W	D	Н	load in kW	connection*	in kg
HFL 16/16	1600	200	300	260	16	1000	890	1620	12	3-phase <sup>2</sup>	500
HFL 40/16	1600	300	350	350	40	1130	915	1890	12	3-phase	660
HFL 64/16	1600	400	400	400	64	1230	980	1940	18	3-phase	880
HFL 160/16	1600	500	550	550	160	1400	1250	2100	21	3-phase	1140
HFL 16/17	1700	200	300	260	16	1000	890	1620	12	3-phase <sup>2</sup>	530
HFL 40/17	1700	300	350	350	40	1130	915	1890	12	3-phase	690
HFL 64/17	1700	400	400	400	64	1230	980	1940	18	3-phase	920
HFL 160/17	1700	500	550	550	160	1400	1250	2100	21	3-phase	1190

<sup>&</sup>lt;sup>1</sup>External dimensions vary when furnace is equipped with additional equipment. Dimensions on request. 
<sup>2</sup>Heating only between two phases

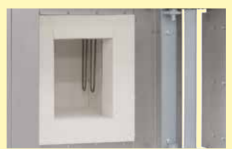
\*Please see page 75 for more information about supply voltage



Automatic gas supply system



Thermocouple port in the ceiling with tripod



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

# **Tube Furnaces up to 1800 °C**



An extensive range of accessories for flexible and universal use for different processes is available for these tube furnaces.



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



Solid state relays provide for lownoise operation



Exclusive use of insulation materials without categorization according to EC Regulation No. 1272/2008 (CLP)



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

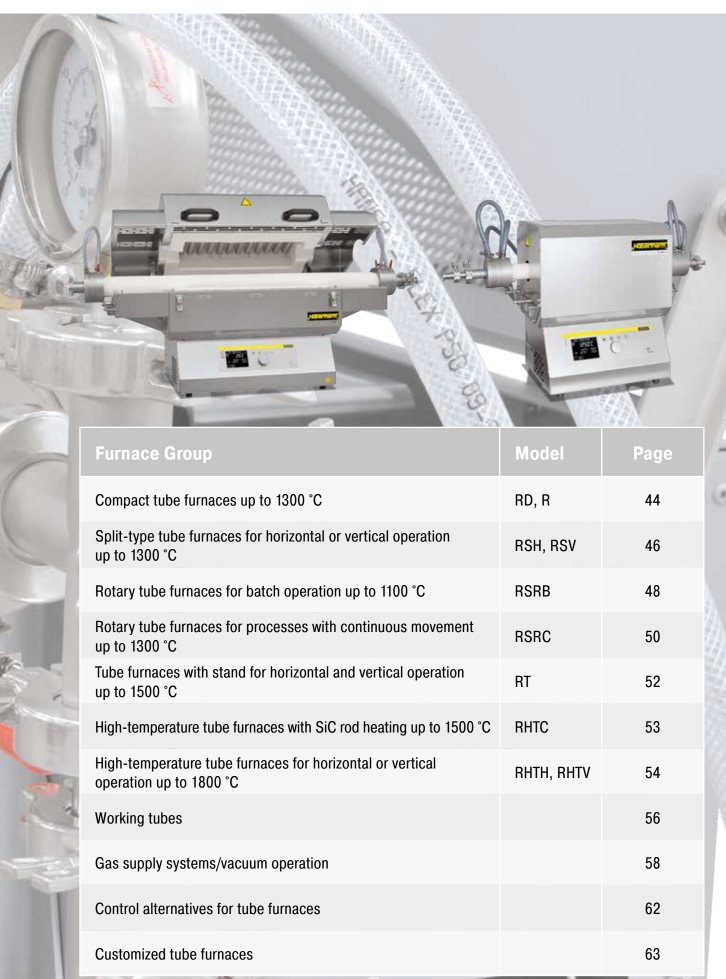


Defined application within the constraints of the operating instructions



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





#### **Compact Tube Furnaces up to 1100 °C**

The RD 30/200/11 tube furnace impresses with its very good price-performance ratio, particularly compact external dimensions and its low weight. This all-rounder is equipped with a working tube, which also serves as support for the heating wires. The working tube is therefore part of the furnace heating, with the advantage that the tube furnace reaches very high heating speeds. The furnace is designed for horizontal use up to 1100 °C.



Tube furnace RD 30/200/11

#### Standard Equipment

- = Tmax 1100 °C
- Inner diameter of the tube: 30 mm, heated length: 200 mm
- Ceramic working tube C 530 including two fiber plugs for operation under air
- Thermocouple type K (1100 °C)
- Heating wires wound directly around the working tube resulting in very fast heatup rates
- Controller R7, alternative controllers see page 75

#### Additional Equipment

- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the oven and load
- Gas supply system 1 for non-flammable protective or reactive gas see page 58

Model	Tmax <sup>1</sup>	Outer	dimensions <sup>3</sup>	<sup>2</sup> in mm	Inner tube Ø	Heated length	Length constant	Connected	Heating time <sup>3</sup>	Electrical	Weight
	in °C	W	D	Н	in mm	in mm	$temperature^1 +/- 5 K in mm$	load in kW	in min	connection*	in kg
RD 30/200/11	1100	350	200	350	30	200	65	1.5	20	1-phase	12

<sup>&</sup>lt;sup>1</sup>Values outside the tube. Difference to temperature inside the tube up to + 50 K

\*Please see page 75 for more information about supply voltage



Controller R7



Gas panel for one non-flammable protective or reactive gas ( $N_2$ , Ar, He,  $CO_2$ , air, forming gas)



Example of an over-temperature limiter

<sup>&</sup>lt;sup>2</sup>External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

<sup>&</sup>lt;sup>3</sup>Heating time of the empty and closed furnace up to Tmax –100 K (connected to 230 V 1/N/PE)

## Compact Tube Furnaces up to 1300 °C

These compact tube furnaces with integrated control systems can be used universally for many processes. Equipped with a standard working tube of C 530 ceramic and two fiber plugs, these tube furnaces have a very good price/performance ratio.



Tube furnace R 170/1000/13



Tube furnace R 50/250/13 with gas supply system 2

#### Standard Equipment

- Tmax 1200 °C or 1300 °C
- Single-zoned design
- Outer tube diameter of 50 mm to 170 mm, heated length from 250 mm to 1000 mm
- Ceramic working tube C 530 including two fiber plugs for operation under air see page 56
- Thermocouple type N (1200 °C) or type S (1300 °C)
- Heating elements on support tubes provide for free radiation see page 62
- Controller B410 (5 programs with each 4 segments), alternative controllers see page 75

#### **Additional Equipment**

- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the oven and load
- Charge control with temperature measurement in the working tube see page 62
- Three-zoned design (heated length from 500 mm) for optimization of temperature uniformity
- Alternative working tubes see page 56
- Gas supply systems 1, 15, 2, 3 or 4 see page 58

Model	Tmax <sup>1</sup>	Outer	dimensions	3 in mm	Outer tube Ø	Heated length	Length co		Tube length	Connected load	Electrical	Weight
	in °C	W <sup>2</sup>	D	Н	in mm	in mm	single-zoned	three-zoned	in mm	in kW	connection*	in kg
	III O	VV	D		111 111111	111 111111	3iligic-zolicu	tillee-zoileu	111 111111	III KVV	Connection	III Kg
R 50/250/12	1200	434	340	508	50	250	80	-	450	1.6	1-phase	22
R 50/500/12	1200	670	340	508	50	500	170	250	700	2.34	1-phase	34
R 120/500/12	1200	670	410	578	120	500	170	250	700	6.5	3-phase	44
R 170/750/12	1200	920	460	628	170	750	250	375	1070	10.0	3-phase	74
R 170/1000/12	1200	1170	460	628	170	1000	330	500	1400	11.5	3-phase	89
R 50/250/13	1300	434	340	508	50	250	80	-	450	1.6	1-phase	22
R 50/500/13	1300	670	340	508	50	500	170	250	700	2.34	1-phase	34
R 120/500/13	1300	670	410	578	120	500	170	250	700	6.5	3-phase	44
R 170/750/13	1300	920	460	628	170	750	250	375	1070	10.0	3-phase	74
R 170/1000/13	1300	1170	460	628	170	1000	330	500	1400	11.5	3-phase	89

<sup>&</sup>lt;sup>1</sup>Values outside the tube. Difference to temperature inside the tube up to + 50

\*Please see page 75 for more information about supply voltage

4Only valid for single-zone version



Tube furnace R 50/500/12 with three zone control



Gas panel for one non-flammable protective or reactive gas  $(N_2, Ar, He, CO_2, air, forming gas)$ 



Thermocouple for charge control

<sup>&</sup>lt;sup>2</sup>Without tube

<sup>&</sup>lt;sup>3</sup>External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

## Split-Type Tube Furnaces for Horizontal or Vertical Operation up to 1300 °C

These tube furnaces can be used for horizontal (RSH) or vertical (RSV) operation. The split-type design makes it easy to change the working tube. It allows for a comfortable exchange of various working tubes (e.g. working tubes made of different materials).

Using a wide range of accessories, these professional tube furnaces can be optimally tailored for your process. By adding different gas supply packages, you can work in a protective gas atmosphere, with gases or in a vacuum. In addition to the convenient standard controllers, modern PLC controls can also be used to control the process.



Tube furnace RSH 50/500/13

#### Standard Equipment

- Tmax 1100 °C or 1300 °C
- Single-zoned design
- RSV models with frame for vertical operation
- = Split-type design for simple insertion of the working tube (opening temperature < 180 °C)
- Ceramic working tube C 530 including two fiber plugs for operation under air see page 56
- Thermocouple type N (1100 °C) or type S (1300 °C)
- Heating elements on support tubes provide for free radiation see page 62
- RSH: switchgear and control unit integrated in furnace housing
- RSV: switchgear and control unit separate from furnace in own wall or standing cabinet
- Controller B410, alternative controllers see page 75



Tube furnace RSV 170/1000/11 with gas-tight quartz glass working tube and water-cooled vacuum flanges

#### Additional Equipment

- Charge control with temperature measurement in the working tube see page 62
- Three-zone control for optimization of temperature uniformity see page 62
- Alternative working tubes see chart page 56
- Cooling systems for accelerated cooling of the working tube and charge
- Gas supply systems 1,15 or 2 for non-flammable protective or reactive gas operation see page 58
- Gas supply packages 3 or 4 for hydrogen operation see page 60
- Vacuum package to evacuate the working tube see page 61

## <u>Nabertherm</u>





Connected load<sup>4</sup> Electrical Weight Model Tmax<sup>1</sup> Outer dimensions<sup>2</sup> in mm Max. outer Heated Length constant Tube length temperature<sup>1</sup> +/- 5 K in kW tube Ø length in mm in 1100 °C 1300 °C in °C  $W^3$ D Н in mm in mm single zoned three zoned in mm connection\* kg RSH 50/250/.. 420 375 510 50 250 80 650 1.9 1.9 1-phase 25 50 500 170 850 1-phase5 **RSH** 50/500/.. 670 375 250 3.4 3.4 36 510 **RSH** 80/500/.. 670 445 580 80 500 170 250 850 6.6 6.6 3-phase5 46 80/750/.. 1100 750 250 1100 **RSH** 920 495 630 80 375 10.6 12.0 3-phase5 76 120/500/.. 670 445 120 500 170 250 850 3-phase5 RSH 580 6.6 6.6 46 920 495 630 750 RSH 120/750/.. 1300 120 250 375 1100 10.6 12.0 3-phase5 76 1170 1000 330 500 1350 RSH 120/1000/... 495 630 120 13.7 13.7 3-phase5 91 RSH 170/750/.. 920 495 630 170 750 250 375 1100 10.6 12.0 3-phase5 76 170/1000/.. 1170 495 630 170 1000 330 500 1350 13.7 13.7 3-phase5 91 **RSH** 50 250 80 650 1.9 RSV 50/250/.. 545 590 975 1.9 1-phase 25 RSV 50/500/.. 545 590 1225 50 500 170 250 850 3.4 3.4 3-phase5 36 615 590 1225 80 170 250 RSV 80/500/.. 500 850 6.6 6.6 3-phase5 46 **RSV** 80/750/.. 1100 665 590 1475 80 750 250 375 1100 10.6 12.0 3-phase5 76 1225 120 500 250 850 3-phase5 46 RSV 120/500/.. or 615 590 170 6.6 6.6 RSV 120/750/.. 1300 665 590 1475 120 750 250 375 1100 10.6 12.0 3-phase5 76 RSV 120/1000/.. 665 590 1725 120 1000 330 500 1350 13.7 13.7 3-phase5 91 170/750/.. 665 590 1475 170 750 250 375 1100 10.6 12.0 3-phase5 76 RSV 3-phase5 RSV 170/1000/.. 665 590 170 1000 330 500 1350 1725 13.7 13.7 91

 $^{1}$ Values outside the tube. Difference to temperature inside the tube up to + 50 K

<sup>2</sup>External dimensions vary when furnace is equipped with additional equipment. Dimensions on request

<sup>3</sup>Without tube

<sup>5</sup>At 3-phase execution an N conductor ist required (3/N/PE)

\*Please see page 75 for more information about supply voltage



#### **Rotary Tube Furnaces for Batch Operation up to 1100 °C**

The rotary tube furnaces of the RSRB series are suited for batch operation. The rotation of the working tube ensures that the charge is in motion. Due to the shape of the quartz reactor with the tapered pipe ends the batch is kept in the rotary tube furnace and can be heat-treated an arbitrarily long time period time. A controlled heating to the temperature profiles is also possible.



Rotary tube furnace RSRB 80/500/11 as tabletop version for batch operation

#### **Standard Equipment**

- Tmax 1100 °C
- Single-zoned design
- Thermocouple type N
- Heating elements on support tubes provide for free radiation see page 62
- Tube furnace designed as table-top model with quartz glass reactor which opens on both sides, tapered ends
- Reactor is removed for emptying out of the rotary tube furnace. Beltless drive and hinged furnace housing (opening temperature < 180 °C) provide for very easy removal through
- Adjustable drive of approx. 1-40 rpm
- Controller B410 (5 prgrams with each 4 segments), alternative controllers see page 75

#### **Additional Equipment**

- Charge control with temperature measurement in the working tube see page 62
- Three-zone control for optimization of temperature uniformity see page 62
- Reactor open on both sides, made of quartz glass with knobs for better mixing of the charge in the tube
- Gas supply package 25 for operation under non-flammable protective or reaction gases with a gas-tight rotating outlet see page 59
- Gas supply packages 3 or 4 for hydrogen operation see page 60
- Vacuum package for evacuating the working tube, depending on the pump used up to 10<sup>-2</sup> mbar see page 61
- Left/right tilting device for easier loading and unloading of the work tube
  - For filling, the furnace is tilted to the right to convey the batch into the furnace.
     After the heat treatment, the furnace is swiveled to the opposite side for emptying, in order to convey the product out of the reactor again. It is not necessary to remove the reactor.
  - Mixing reactor made of quartz glass with integrated blade for better mixing of the batch, closed on one side, large opening on the opposite side
  - Rotary tube furnace assembled on base with integrated switchgear and controller, incl. transport casters



Rotary tube furnace RSRB 120/500/11 S with tilting mechanism to the left/ to the right



RSRB 170/1000/11 H<sub>2</sub> with gas supply package 4 for hydrogen application

Model	Tmax <sup>1</sup>	Outer d	imensions	<sup>2</sup> in mm	Max. outer	Ø Terminal	Heated	Length of	constant	Tube length	Connected	Electrical	Weight
		(Tab	le-top mo	del)	tube Ø	end	length		re <sup>1</sup> +/- 5 K		load		in
								in r	nm				
	in °C	W	D	Н	in mm	in mm	in mm	single zoned	three zoned	in mm	in kW	connection*	kg
RSRB 80/500/11	1100	1145	475	390	76	28	500	170	250	1140	3.7	1-phase	100
RSRB 80/750/11	1100	1395	475	390	76	28	750	250	375	1390	4.9	3-phase <sup>3</sup>	115
RSRB 120/500/11	1100	1145	525	440	106	28	500	170	250	1140	5.1	3-phase <sup>3</sup>	105
RSRB 120/750/11	1100	1395	525	440	106	28	750	250	375	1390	6.6	3-phase⁴	120
RSRB 120/1000/11	1100	1645	525	440	106	28	1000	330	500	1640	9.3	3-phase⁴	125
<sup>1</sup> Values outside the tube	e. Differenc	e to temper	ature inside	the tube u	p to + 50 K				*Plea	se see page 75	for more inform	ation about supp	oly voltage

 $<sup>^{1}</sup>$ Values outside the tube. Difference to temperature inside the tube up to + 50 K



Gas tight closing plug for tubes made of quartz glass closed at one side as additional equipment

Gas tight rotating union with gas cooler and charge thermocouple



Connection set for vacuum operation

 $<sup>^2</sup>$ External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

<sup>&</sup>lt;sup>3</sup>Heating only between phase 1 and neutral

<sup>&</sup>lt;sup>4</sup>Heating only between two phases

#### **Rotary Tube Furnaces for Processes with Continuous Movement up to 1300 °C**

The rotary tube furnaces of the RSRC series are particularly suitable for processes in which continuously running batch material is heated short-time. These rotary furnaces can be used very flexibly for various purposes. The rotary tube furnace is slightly inclined and brought to the target temperature. The material is then fed continuously at the top of the pipe. It passes through the heated zone of the tube and falls out of the pipe at the lower end. The time of the heat treatment depends on the angle of inclination, the speed of rotation and the length of the working tube, as well as from the flow properties of the batch material. Equipped with the optionally available closed feeding system, the rotary tube furnace can also be used for processes in a defined atmosphere or in a vacuum. Depending on the process, batch and required maximum temperature, work tubes made of different materials are used.



Rotary tube furnace RSRC 120750/13



Vibration unit at the charging funnel for improved powder supply

#### Standard Equipment

- Tmax 1100 °C
  - Working tube made of quartz glass open at both sides
  - Thermocouple type N
- Tmax 1300 °C
  - Open ceramic tube C 530
  - Thermocouple type S
- Heating elements on support tubes provide for free radiation see page 62
- Adjustable drive of approx. 0.5-20 rpm
- Digital display unit for the tilting angle of the rotary tube furnace
- Split-type furnace housing (opening temperature < 180 °C) provide for easy tube change
- Compact system, rotary tube furnace positioned on a base frame with
- Manual spindle drive with crank to set the tilting angle
- Switchgear and controls integrated
- Castors
- Controller B400 (5 prgrams with each 4 segments), alternative controllers see page 75

#### **Additional Equipment**

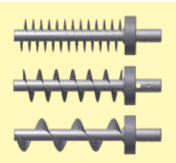
- Charge control with temperature measurement in the working tube see page 62
- Three-zone control for optimization of temperature uniformity see page 62
- Alternative work tubes for different process requirements see page 56
- Quartz glass batch reactors (Tmax 1100 °C)
- Higher temperatures up to 1500 °C available on request
- Vibrating channel on the rotary tube for convenient material supply, suitable for processes in air
- Powder discharge tube for easy material discharge, suitable for processes in air
- Feeding system for the continuous delivery of 5 liters of material under a defined atmosphere or vacuum, consisting of:
  - Stainless steel funnel incl. electric vibration unit to optimize the material feeding into the working tube
- Electrically driven screw-conveyor at the inlet of the working tube with 10, 20 or 40 mm pitch and adjustable speed between 0.25 and 20 rpm
- Collecting bottle made of laboratory glass at the outlet of the working tube
- Gas supply package 26 for operation under non-flammable protective or reaction gases (only in connection with the feeding system) see page 59
- Gas supply packages 3 or 4 for hydrogen applications (only in connection with feeding system) see page 60
- Vacuum package for evacuating the working pipe, depending on the pump used up to  $10^{-2}$  mbar see page 61



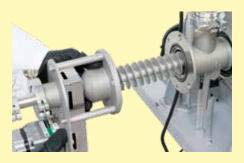
Rotary tube furnace RSRC 80/500/11 with feeding system and gas supply system 26 for processes under protective gas

Model	Tmax <sup>1</sup>	Outer dimensions <sup>2</sup> in mm		Max. outer	Heated	J		Tube length	Connected	Electrical	Weight	
					tube Ø	length	Temperature <sup>1</sup>	+/- 5 K in mm		load		in
	in °C	W	D	Н	in mm	in mm	single zoned	three zoned	in mm	in kW	connection*	kg
RSRC 80/500/11	1100	2505	1045	1655	80	500	170	250	1540	3.7	1-phase	555
RSRC 80/750/11	1100	2755	1045	1655	80	750	250	375	1790	4.9	3-phase <sup>3</sup>	570
RSRC 120/500/11	1100	2505	1045	1715	110	500	170	250	1540	5.1	3-phase3	585
RSRC 120/750/11	1100	2755	1045	1715	110	750	250	375	1790	6.6	3-phase⁴	600
RSRC 120/1000/11	1100	3005	1045	1715	110	1000	330	500	2040	9.3	3-phase⁴	605
RSRC 80/500/13	1300	2505	1045	1655	80	500	170	250	1540	6.3	3-phase⁴	555
RSRC 80/750/13	1300	2755	1045	1655	80	750	250	375	1790	9.6	3-phase⁴	570
RSRC 120/500/13	1300	2505	1045	1715	110	500	170	250	1540	8.1	3-phase⁴	585
RSRC 120/750/13	1300	2755	1045	1715	110	750	250	375	1790	12.9	3-phase⁴	600
RSRC 120/1000/13	1300	3005	1045	1715	110	1000	330	500	2040	12.9	3-phase⁴	605

 $<sup>^{1}</sup>$ Values outside the tube. Difference to temperature inside the tube up to + 50 K



Screw-conveyors with different pitches



\*Please see page 75 for more information about supply voltage

Screw-conveyor with variable speed

Vibrating channel on the rotary tube for convenient material feeding

<sup>&</sup>lt;sup>2</sup>External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

<sup>&</sup>lt;sup>3</sup>Heating only between phase 1 and neutral <sup>4</sup>Heating only between two phases

#### **Tube Furnaces with Stand for Horizontal and Vertical Operation up to 1500 °C**

These compact tube furnaces are used when laboratory experiments must be performed horizontally, vertically, or at specific angles. The ability to configure the angle of tilt and the working height, and their compact design, also make these tube furnaces suitable for integration into existing process systems.



Tube furnace RT 50/250/13

#### Standard Equipment

- = Tmax 1100 °C, 1300 °C, or 1500 °C
- Compact design
- Vertical or horizontal operation infinitely adjustable
- Angle infinitely adjustable from 0° to 90°
- Working height infinitely adjustable
- Operation also possible without stand if safety guidelines are observed
- Ceramic working tube C 530 including two fiber plugs for operation under air
- Type S thermocouple
- Heating wires wound directly around the working tube resulting in very fast heatup rates
- Control system integrated in furnace base
- Controller B410 (5 programs with each 4 segments), alternative controllers see page 75

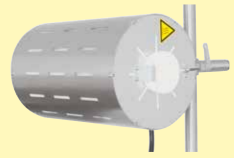
#### **Additional Equipment**

- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the oven and load
- Gas supply system 1 for non-flammable protective or reactive gas see page 58

Model	Tmax <sup>1</sup>	Outer	dimensions <sup>2</sup>	in mm	Inner tube Ø	Heated	Length constant	Tube length	Connected	Electrical	Weight
						length	temperature <sup>1</sup> +/- 5 K		load		
	in °C	W	D	Н	in mm	in mm	in mm	in mm	in kW	connection*	in kg
RT 50/250/11	1100	350	380	740	50	250	80	360	1.8	1-phase	25
RT 50/250/13	1300	350	380	740	50	250	80	360	1.8	1-phase	25
RT 30/200/15	1500	445	475	740	30	200	70	360	1.8	1-phase	45

 $<sup>^{1}</sup>$ Values outside the tube. Difference to temperature inside the tube up to + 50 K

\*Please see page 75 for more information about supply voltage



Horizontal operation



Gas panel for one non-flammable protective or reactive gas (N<sub>2</sub>, Ar, He, CO<sub>2</sub>, air, forming gas)



Example of an over-temperature limiter

<sup>&</sup>lt;sup>2</sup>External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

## High-Temperature Tube Furnaces with SiC Rod Heating up to 1500 °C

These compact tube furnaces with SiC rod heating and integrated switchgear with controller can be used universally for many processes. They represent an inexpensive variant in the high-temperature range. The standard mounting options for accessories make them flexible in use for a wide range of applications. The SiC heating elements arranged parallel to the working tube provide for an excellent temperature uniformity.



Tube furnace RHTC 80/450/15

#### Standard Equipment

- Tmax 1500 °C
- Active cooling of housing for low surface temperatures
- Ceramic working tube C 799 including two fiber plugs for operation under air see page 56
- Type S thermocouple
- SiC heating elemens, easy to replace
- Controller B410 (5 programs with each 4 segments), alternative controllers see page 75

#### **Additional Equipment**

- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the oven and load
- Charge control with temperature measurement in the working tube see page 62

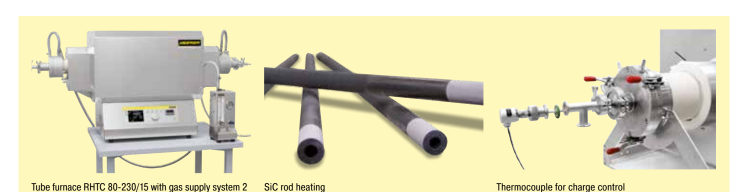
\*Please see page 75 for more information about supply voltage

- Alternative working tubes see page 56
- Gas supply systems 1, 2, 3 or 4 see page 58

Model	Tmax <sup>3</sup>	Outer	dimensions <sup>4</sup>	in mm	Outer tube Ø	Heated length	Length constant	Tube length	Connected	Electrical	Weight
	in °C	W	D	Н	in mm	in mm	temperature $^3$ +/- $5$ K in mm	in mm	load in kW	connection*	in kg
RHTC 80/230/15	1500	600	440	585	80	230	80	600	7.5	3-phase <sup>2</sup>	50
RHTC 80/450/15	1500	820	440	585	80	450	150	830	11.3	3-phase <sup>1</sup>	70
RHTC 80/710/15	1500	1075	440	585	80	710	235	1080	13.8	3-phase1	90

 $<sup>^{\</sup>mbox{\tiny 1}}\mbox{Values}$  outside the tube. Difference to temperature inside the tube up to + 50 K

<sup>&</sup>lt;sup>4</sup>Heating only between two phases



<sup>&</sup>lt;sup>2</sup>External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

<sup>&</sup>lt;sup>3</sup>Heating only between phase 1 and neutral

# High-Temperature Tube Furnaces for Horizontal or Vertical Operation up to 1800 °C

The high-temperature tube furnaces are available in either horizontal (type RHTH) or vertical (type RHTV) designs. High-quality insulation materials made of vacuum-formed fiber plates enable energy-saving operation due to low heat storage and heat conductivity. By using different gas supply systems, operations can be performed under non-flammable or flammable protective or reactive gases or under vacuum.

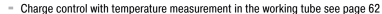


Tube furnace RHTV 50/150/17 with stand and gas supply system 2

#### Standard Equipment

- = Tmax 1600 °C, 1700 °C, or 1800 °C
- Single-zoned design
- Insulation with vacuum-formed ceramic fiber plates
- Tube furnaces RHTV with frame for vertical operation
- Type B thermocouple
- Ceramic working tube C 799 including two fiber plugs for operation under air see page 56
- Hanging and easy to change MoSi, heating elements
- Power unit with low-voltage transformer and thyristor
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the oven and load and with selectable maximum temperature gradient as tube protection
- Switchgear and control unit separate from furnace in separate floor standing cabinet
- Controller P470 (50 programs with each 40 segments), alternative controllers see page 75

#### **Additional Equipment**



- Three-zone control for optimization of temperature uniformity (only horizontal tube furnaces RHTH) see page 62
- Alternative working tubes see page 56
- Gas supply system 2 for non-flammable protective or reactive gas operation see page 58
- Gas supply packages 3 or 4 for hydrogen operation see page 60
- Vacuum package to evacuate the working tube see page 61



RHTH 80/300/18 tube furnace with water-cooled flanges and charge control



RHTH 120/600/18 with gas supply system 4 for operation with hydrogen

Model Horizontal design	Tmax <sup>1</sup>	Outer d	imensions <sup>:</sup>	³ in mm	Max. outer tube Ø	Heated length	temperatu	constant re <sup>1</sup> +/- 5 K mm	Tube length	Connected load	Electrical	Weight
	in °C	$W^2$	D	Н	in mm	in mm	single zoned	three zoned	in mm	in kW	connection*	in kg
RHTH 50/150/	1600 or	470	480	640	50	150	50	70	380	5.4	3-phase⁴	70
RHTH 80/300/	1700 or	620	550	640	80	300	100	150	530	9.0	3-phase⁴	90
RHTH 120/600/	1800	920	550	640	120	600	200	300	830	14.4	3-phase⁴	110

Model	Tmax <sup>1</sup>	Outer d	limensions	<sup>3</sup> in mm	Max. outer	Heated	Length constant	Tube length	Connected	Electrical	Weight
					tube Ø	length	temperature <sup>1</sup> +/- 5 K		load		
Vertical design	in °C	W	D	H <sup>2</sup>	in mm	in mm	in mm	in mm	in kW	connection*	in kg
RHTV 50/150/	1600 or	500	650	510	50	150	30	380	5.4	3-phase⁴	70
RHTV 80/300/	1700 or	580	650	660	80	300	80	530	10.3	3-phase⁴	90
RHTV 120/600/	1800	580	650	960	120	600	170	830	19.0	3-phase⁴	110

 $<sup>^{\</sup>rm I}\text{Values}$  outside the tube. Difference to temperature inside the tube up to + 50 K  $^{\rm 2}\text{Without}$  tube





Tube furnace RHTH 120/600/17



Sintering under hydrogen in a tube furnace of RHTH product line



Example of over-temperature limiter

<sup>&</sup>lt;sup>3</sup>External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

<sup>&</sup>lt;sup>4</sup>Heating only between two phases

## **Working Tubes**

There are various working tubes available, depending on application and temperatures. The technical specifications of the different working tubes are presented in the following table:



Various working tubes as option

Material	Tube outside Ø in mm	Max. heat-up ramp in K/h	Tmax in air <sup>3</sup> in °C	Tmax in vacuum operation in °C	Gas tight
C 530 (Sillimantin) <sup>1</sup>	< 120 from 120	unlimited 200	1300	not possible	no
C 610 (Pythagoras) <sup>1</sup>	< 120 from 120	300 200	1400	1200	yes
C 799 (Alsint 99.7 %)1	< 120 from 120	300 200	1800	1400	yes
Quartz glass <sup>2</sup>	all	unlimited	1100	950	yes
FeCrAl-Alloy <sup>2</sup> (APM)	all	unlimited	1300	1100	yes

<sup>&</sup>lt;sup>1</sup>Tolerances with respect to form and position acc. to DIN 40680 <sup>2</sup>All dimensions are nominal dimensions, tolerances on request <sup>3</sup>The max. allowed temperature might be reduced operating under aggressive atmospheres

Measurements		Article No.4			Rota	ry tub	e furi	nace,	contir	nuous	opera	ation			Batch	n oper	ation	
outer Ø x inner Ø x length	work tube	spare	tube					RS	RC							RSRB		
					1	100°C	)			1	300°	С			1	100°(	2	
				80-500	80-750	120-500	120-750	120-1000	80-200	80-750	120-500	120-750	120-1000	80-500	80-750	120-500	120-750	120-1000
				80-	80-	120	120	120	80-	80-1	120	120	120	80-	-08	120	120	120
Ceramic tube C 530																		
80 x 65 x1540 mm	6000058702	69140		0					•									
80 x 65 x 1790 mm	6000058701	69140			0		0	_		•		0	_					
80 x 65 x 2040 mm 110 x 95 x 1540 mm	6000058700 6000058704	69140 69140				0		0					0					
110 x 95 x 1540 mm	6000058704	69140				O	0					•						
110 x 95 x 2040 mm	6000058216	69140					Ū	0					•					
Ceramic tube C 610			_															
80 x 65 x1540 mm	6000058707	69140	4541	0					0									
80 x 65 x 1790 mm	6000058706	69140			0		0			0		0						
80 x 65 x 2040 mm	6000058705	69140				_		0			_		0					
110 x 95 x 1540 mm 110 x 95 x 1790 mm	6000058709 6000058708	69140 69140				0	0				0	0						
110 x 95 x 1790 mm	6000052969	69140					0	0				O	0					
Quartz glass tube	000002000	00110	0101					Ū					Ū					
76 x 70 x 1540 mm	6000058947	69140	4545	•					0		0							
76 x 70 x 1790 mm	6000054644	69140			•		0			0		0						
76 x 70 x 2040 mm	6000058946	69140						0					0					
106 x 100 x 1540 mm	6000058949	69140				•					0	_						
106 x 100 x 1790 mm 106 x 100 x 2040 mm	6000058948 6000030741	69140 69140					•					0	0					
Quartz glass tube with pimple	000000741	03140	7370										Ŭ					
76 x 70 x 1540 mm	6000058953	69140	4549	0					0									
76 x 70 x 1790 mm	6000058952	69140		_	0		0		Ŭ	0		0						
76 x 70 x 2040 mm	6000058951	69140						0					0					
106 x 100 x 1540 mm	6000058956	69140				0					0	_						
106 x 100 x 1790 mm 106 x 100 x 2040 mm	6000058955 6000058954	69140 69140					0	0				0	0					
CrFeAl-Alloy	0000030934	03140	4000					O					U					
75 x 66 x 1540 mm	601405296	69140	5357	0		0			0		0							
75 x 66 x 1790 mm	601405297	69140		•	0	Ü	0		Ū	0	Ū	0						
109 x 99 x 1540 mm	601405298	69140	3682			0					0							
109 x 99 x 1790 mm	601405299	69140					0	_				0	_					
109 x 99 x 2040 mm	601405300	69140	5122					0					0					
Quartz glas reactor	001400740	00140	0540													0		
76 x 70 x 1140 mm 76 x 70 x 1390 mm	601402746 601402747	69140 69140												•		0	0	
106 x 100 x 1140 mm	601402748	69140														•	Ü	
106 x 100 x 1390 mm	601402749	69140															•	
106 x 100 x 1640 mm	600048571	60003	2705															•
Quartz glass reactor with pimples	•	-	<del></del> ⇒															
76 x 70 x 1140 mm	601404723	69140												0	_	0	_	
76 x 70 x 1390 mm	601404724	69140													0	0	0	
106 x 100 x 1140 mm 106 x 100 x 1390 mm	601404725 601404726	69140 69140														O	0	
Quartz glass mixing reactor	001404120	05140															_	
76 x 70 x 1140 mm	601404727	69140	3407											0				
76 x 70 x 1390 mm	601404728	69140													0		0	
106 x 100 x 1140 mm	601404732	69140														0		
106 x 100 x 1390 mm	601404733	69140															0	
<ul> <li>Standard working tube</li> </ul>			4Tubes/read	ctors	incl. m	ounte	d sleev	es for	conne	ction to	the ro	otary di	rive. Sp	are tul	oes coi	me with	nout sle	eves.

Standard working tubeWorking tube available as an option



Vorking tube outer Ø x inner Ø x length	Article No.			R						RS	SH/RS		Mode				RHTC			RHTH			RHTV	,
J		50-250	20-200	120-500	170-750	170-1000	50-250	20-200	80-500	80-750	120-500	120-750	120-1000	170-750	170-1000	80-230	80-450	80-710	50-150	80-300	120-600	50-150	80-300	120-600
530			Ŋ	_	_	_		Ŋ	ω	ω	_	_	_	_	_	ω	8	8	Ľ	8	_	CJ	8	_
40 x 30 x 450 mm	692070274	0	_	_			0	_	0		_													
40 x 30 x 700 mm 50 x 40 x 450 mm	692070276 692070275	•	0	0				0	0		0													
50 x 40 x 700 mm	692070275	•		0			•				0													
60 x 50 x 850 mm	692070305			0					0		0													
60 x 50 x 1100 mm	692070101			_	0				_		-			0										
80 x 70 x 850 mm	692070108			0					•		0													
80 x 70 x 1100 mm	692070109				0					•		0												
120 x 100 x 850 mm	692070110			•							•													
120 x 100 x 1100 mm	692070111				0	_						•	_	0										
120 x 100 x 1350 mm	692070131				•	0							•											
170 x 150 x 1100 mm 170 x 150 x 1350 mm	692071659 692071660					•									•									
acuum tube <sup>1</sup> C 610	032071000																							
50 x 40 x 650 mm	692070207	0					0																	
50 x 40 x 900 mm	691405352		0					0																
60 x 50 x 1230 mm	692070180			0					0		0													
60 x 50 x 1480 mm	692070181			_	0				_	0	_	0		0										
80 x 70 x 1230 mm	692070182			0	_				0		0	_												
80 x 70 x 1480 mm 120 x 100 x 1230 mm	692070183 692070184			0	0					0	0	0		0										
120 x 100 x 1230 mm	692070185			O	0						O	0		0										
120 x 100 x 1730 mm	692070186				Ŭ	0							0	Ŭ	0									
170 x 150 x 1480 mm	692070187				0									0										
170 x 150 x 1730 mm	692070188					0									0									
799																								
50 x 40 x 380 mm	692071664																		•			•		
50 x 40 x 450 mm	691403622	0																		_			_	
50 x 40 x 530 mm	692071665		0																	0			0	
50 x 40 x 690 mm 50 x 40 x 830 mm	692071714 692070163		0																		0			
80 x 70 x 530 mm	692071669																			•	J		•	
80 x 70 x 600 mm	692070600															•								
80 x 70 x 830 mm	692071670																•				0			C
80 x 70 x 1080 mm	692071647																	•						
120 x 105 x 830 mm	692071713																				•			•
acuum tube¹ C 799	000070140																		_			_		
50 x 40 x 990 mm 50 x 40 x 1140 mm	692070149 692070176																		0	0		0	0	
50 x 40 x 1140 mm	692070177																			0	0		O	
80 x 70 x 990 mm	692070190															0					_			Ĭ
80 x 70 x 1140 mm	692070148																			0			0	
80 x 70 x 1210 mm	692070191								0		0						0							
80 x 70 x 1470 mm	692070192									0		0		0				0						
80 x 70 x 1440 mm	692070178																				0			C
120 x 105 x 1440 mm IPM vacuum tube <sup>2</sup> with grind	692070147																				O			C
51 x 38 x 650 mm	691406358	•					•																	
51 x 38 x 900 mm	691406359		•					•																
51 x 38 x 1480 mm	691406360				0					0				0										
51 x 38 x 1730 mm	691406361					0							0		0									
60 x 52 x 1230 mm	691406362			0					0		0													
60 x 52 x 1480 mm	691406363				0	_				0		0	0	0	0									
60 x 52 x 1730 mm 75 x 66 x 1230 mm	691406364 691406206			0		0			_		0		O		O									
75 x 66 x 1480 mm	691406365			0	0						0	0		0										
75 x 66 x 1730 mm	691406366				Ŭ	0							0		0									
115 x 104 x 1230 mm	691406367			•							•													
115 x 104 x 1480 mm	691406325				0							•		0										
115 x 104 x 1730 mm	691406368					0							•		0									
164 x 152 x 1480 mm	691406339				•	_								•	_									
164 x 152 x 1730 mm	691406370					•									•									
acuum quartz glass tube 50 x 40 x 650 mm	691403182	0					0																	
50 x 40 x 650 mm	691406024	J	0				J	0																
60 x 54 x 1030 mm	691404422																							
60 x 54 x 1230 mm	691404423			0					0		0													
60 x 54 x 1480 mm	691404424				0					0		0		0										
80 x 74 x 1230 mm	691404425			0					0		0													
80 x 74 x 1480 mm	691404426				0					0		0		0										
120 x 114 x 1230 mm	691404427			0	_						0	_		_										
120 x 114 x 1480 mm	691404428				0	_						0	_	0	0									
120 x 114 x 1730 mm	691404429 691404430				0	0							0	0	0									
170 x 162 x 1480 mm					U									0										

Standard working tubeWorking tube available as an option

#### Gas Supply Systems/Vacuum Package for Tube Furnaces

When equipped with different gas supply systems, most tube furnace product lines can be adapted for operation with non-flammable or flammable gases or for vacuum operation.



Fiber plug with protective gas connection, suitable for many laboratory applications (gas supply system 1)

#### **Gas Supply System 1**

#### For Non-Flammable Protective or Reactive Gases in Static Tube Furnaces, not Gas-Tight

Gas supply system 1 is a basic version for static tube furnaces, for operation with non-flammable protective or reactive gases. This system is not completely gas-tight and can therefore not be used for vacuum operation.

#### **Standard Equipment**

- Available for RD, R, RT, RHTC, RSH and RSV tube furnaces
- Two plugs made of porous, non-classified ceramic fiber incl. protective gas connections
- The standard working tube supplied with the furnace can be used
- Gas panel for one non-flammable protective or reactive gas (N<sub>2</sub>, Ar, He, CO<sub>2</sub>, air, forming gas\*)
- Shut-off valve and flow meter with manual valve
- Supply of gas with 300 mbar required

#### Additional Equipment

- Additional gas panels for further non-flammable gases
- Automatic segment-related switching on/off by a magnetic valve
- Bottle pressure reducer for use with bottled gas



Flange with heat radiation protection insert (gas supply system 15)

#### Gas Supply Systems 15 and 2

#### for Non-Flammable Protective or Reactive Gases in Static Tube Furnaces, Gas-Tight

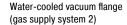
For increased atmospheric purity requirements in the working tube in static tube furnaces we recommend one of these gas-tight gas supply systems with stainless steel flanges on the end of the tube is recommended.

The less expensive gas supply system 15 for furnaces up to 1300 °C and working tubes to 120 mm diameter is available for R, RSH and RSV tube furnaces. It includes contact protection on the flange and a stainless steel type 1.4301 heat radiation protection insert for the tube ends to protect the seals. A heat radiation protection package cools the flanges and a water connection is thus not required. With this variant, the tube must not be opened while it is hot. It is also not suitable for applications with a turbomolecular pump to achieve high vacuum. Gas supply system 2 is the correct choice for this type of application.

Gas supply system 2 with water-cooled flanges is available for R, RHTC, RHTH, RHTV, RSH and RSV furnaces. Cooling water supply with NW9 hose connector to be provided by the customer.

#### **Standard Equipment**

- Extended gas-tight working tube made of C 610 for furnaces up to 1300 °C or C 799 for temperatures above 1300 °C
- Two vacuum-tight stainless steel flanges with KF flange on the outlet side
- Mounting system on furnace for the flanges



<sup>\*</sup> Country-specific regulations for permissible mixture ratios must be observed.



quick locks as additional equipment

Water-cooled stainless steel flanges with

#### Additional Equipment for Gas Supply Systems 15 and 2

- Additional gas panels for further non-flammable gases
- Automatic segment-related switching on/off by a magnetic valve
- Bottle pressure reducer for use with bottled gas

- Shut-off valve and flow meter with manual valve

- Check valve in the gas outlet to prevent air entering

Supply of gas with 300 mbar required

Vacuum package for a maximum final pressure of up to 5 x 10<sup>-5</sup> mbar

Gas panel for one non-flammable protective or reactive gas(N<sub>2</sub>, Ar, He, CO<sub>2</sub>, air, forming gas\*)

#### Other Additional Equipment only for Gas Supply System 2

- Quick-locks for water-cooled flanges
- Air-water heat exchanger for closed loop water circuit
- Window for charge observation



Window as additional equipment for gastight flanges

#### Gas Supply Systems 25 and 26

#### for Non-Flammable Protective or Reactive Gases in Rotary Tube Furnaces, Gas-Tight

Gas supply systems for non-flammable protective and reactive gases are also available for RSRB and RSRC rotary tube furnaces.

#### Standard Equipment

- Gas panel for one non-flammable protective or reactive gas (N<sub>2</sub>, Ar, He, CO<sub>2</sub>, air, forming gas\*)
- Shut-off valve and flow meter with manual valve
- Supply of gas with 300 mbar required

Gas supply system 25 for rotary tube furnaces for batch operation (RSRB) also includes gas-tight rotary leadouts on the gas inlet and outlet as well as a gas cooler at the outlet. A check valve is also installed at the gas outlet to prevent air entering the tube.

For gas supply system 26 for rotary tube furnaces for continuous processes (RSRC) the furnace must also be equipped with a feeding system.

#### **Additional Equipment**

- Additional gas panels for further non-flammable gases
- Automatic segment-related switching on/off by a magnetic valve
- Bottle pressure reducer for use with bottled gas
- Vacuum package for a maximum final pressure of up to 5 x 10<sup>-2</sup> mbar



Gas panel for one non-flammable protective or reactive gas (N2, Ar, He, CO2, air, forming gas\*)

<sup>\*</sup> Country-specific regulations for permissible mixture ratios must be observed.

#### Gas Supply System 3

#### for Hydrogen Applications in Tube Furnaces above 750 °C

Gas supply system 3 allows for the operation in a hydrogen atmosphere at temperatures above 750 °C. From 750 °C, hydrogen can be introduced into the working tube. At program end or when the temperature falls below 750 °C, the working tube is purged with nitrogen to prevent the formation of an explosive hydrogen/oxygen atmosphere. The purging volume is at least five times the volume of the tube. Surplus hydrogen is burnt off in an exhaust gas torch.



Example of an over-temperature limiter

#### **Standard Equipment**

- Available for R, RHTC, RHTH, RHTV, RSH, RSV, RSRB and RSRC tube furnaces
- Gas panel for hydrogen and nitrogen
- Automatic segment-related switching on/off by a magnetic valve
- Nabertherm Controller to regulate the temperature curve and switch the gas supply system
- Additional safety controls with touch panel to monitor hydrogen gassing only above 750 °C
- Exhaust gas torch with temperature monitoring
- Over-temperature limiter with digital display as over-temperature protection for the furnace and charge
- Temperature monitoring at the gas inlet
- Emergency purge container for nitrogen



Gas panels with mass flow controllers

#### Additional Equipment

- Additional gas panels for further non-flammable gases
- Gassing via program-related controllable mass flow controllers
- Bottle pressure reducer for use with bottled gas
- Air-water heat exchanger for closed loop water circuit (not for RSRB and RSRC)



#### for Hydrogen Applications in Tube Furnaces from Room Temperature

Gas supply system 4 allows operation with a hydrogen atmosphere starting at ambient temperature. During hydrogen operation, a pressure of approx. 30 mbar is ensured in the working tube. At the gas outlet the hydrogen is burnt off in an exhaust gas torch. Equipped with a safety PLC control system, pre-purging, hydrogen inlet, operation, fault monitoring and purging at the end of the process are carried out automatically (with at least five times the volume of the tube). If a malfunction occurs, the tube is immediately purged with nitrogen and the system is automatically switched to a safe status.



Example of a torch

#### Standard Equipment

- Available for R, RHTC, RHTH, RHTV, RSH, RSV, RSRB and RSRC tube furnaces
- Gas panel for hydrogen and nitrogen
- Automatic segment-related switching on/off by a magnetic valve
- Control via safety PLC control system with touch panel
- Exhaust gas torch with temperature monitoring
- Over-temperature limiter with digital display as over-temperature protection for the furnace and charge
- Excess pressure monitoring
- Emergency purge container for nitrogen



#### Additional Equipment

- Additional gas panels for further non-flammable gases
- Operation with other flammable gases
- Gassing via program-related controllable mass flow controllers
- Bottle pressure reducer for use with bottled gas
- Air-water heat exchanger for closed loop water circuit (apart from RSRB and RSRC)



Furnace-unrelated measuring device for a pressure range of 10<sup>-3</sup> mbar or 10<sup>-9</sup> mbar

#### **Assignment of Gas Supply Systems to Furnace Models**

Model			(	Gas supply syste	m		
	1	15	2	25	26	3	4
RD	•						
R	•	•	•			•	•
RT	•						
RHTC	•		•			•	•
RHTH			•			•	•
RHTV			•			•	•
RSH	•	•	•			•	•
RSV	•	•	•			•	•
RSRB				•		•	•
RSRC					•	•	•
110110					•	•	



Single-stage rotary vane pump

#### **Vacuum Package**

The vacuum package enables the working tube to be evacuated for vacuum operation in tube furnaces. It consists of an intermediate component for the gas outlet, a ball valve, a pressure gauge and a manually operated vacuum pump that is connected to the gas outlet by a corrugated stainless steel hose. A gas-tight furnace system is required for the use of a vacuum package, e.g. with the gas-supply packages 15, 2, 25 or 26. To protect the vacuum pump, only cold stage evacuation is allowed. The pump can then remain switched during the running program. The maximum ultimate pressure in the working tube depends on the type of pump.

- Single-stage rotary vane pump for an achievable ultimate pressure of approx. 20 mbar
- Two-stage rotary vane pump for an achievable ultimate pressure of approx. 5 x 10<sup>-2</sup> mbar

- Turbomolecular pump system, consisting of a diaphragm pump with downstream turbomolecular pump for an achievable ultimate pressure of up to approx. 5 x 10<sup>-5</sup> mbar (not for models RSRB and RSRC and not in combination with gas supply package 15)



Two-stage rotary vane pump

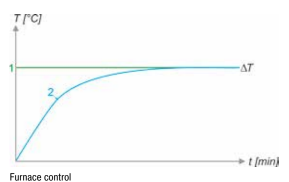


Turbomolecular pump with upstream pump

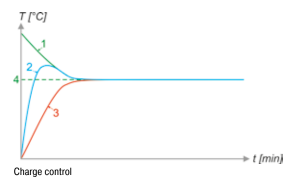


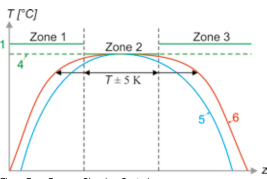
Rotary tube furnace RSRC 120/1000/11 H<sub>a</sub> with three-zone control, charge control as well as FeCrAl working tube, feeding system and gas supply system 4 for hydrogen

#### **Controls for Tube Furnaces**



Turnace contro





Three-Zone Furnace Chamber Control

- 1. Set value furnace chamber
- 2. Actual value furnace chamber
- 3. Actual value charge
- 4. Set value charge
- 5. Actual value furnace chamber single zone
- 6. Actual value furnace chamber three zone

#### **Furnace Chamber and Charge Controls**

With the furnace chamber control, the temperature is only measured in the furnace chamber outside the working tube. This protects the thermocouples from damage and aggressive batch. The control is slow to avoid overshoots. Since the temperature inside the working tube is not measured in this mode, a significant temperature difference can occur between the batch temperature inside the tube and the furnace chamber temperature displayed in the controller.

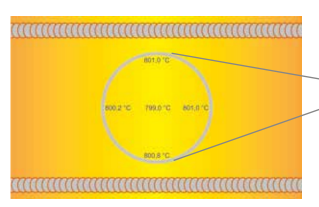
With an additional charge thermocouple, the "charge control" mode can measure the temperature in the furnace as well as the temperature inside the working tube. This enables the batch temperature to be controlled very precisely and quickly. Charge control can be used with all tube furnaces, with the exception of the RD and RT series.

#### **Three-Zone Furnace Chamber Controls**

The heated length is divided into three heating zones. The temperature is measured via one thermocouple per zone, which is positioned outside the working tube between the heating wires. The side zones are controlled via a setpoint offset in relation to the middle zone. In this way, the heat loss at the tube ends can be compensated in order to achieve an extended zone of constant temperature (+/- 5 K).

#### **Freely Radiating Heating Elements**

A very good temperature uniformity is achieved with the freely radiating heating elements on support tubes.



Temperature uniformity, measured in tube furnace RSH 170/750/13



#### **Customized Tube Furnaces**





RHTV 120/600/17  $\rm H_2$  with gas supply system 4 for flammable gases, swiveling hook for hanging the batch and safety door in front of the lower flange



Hinged flange

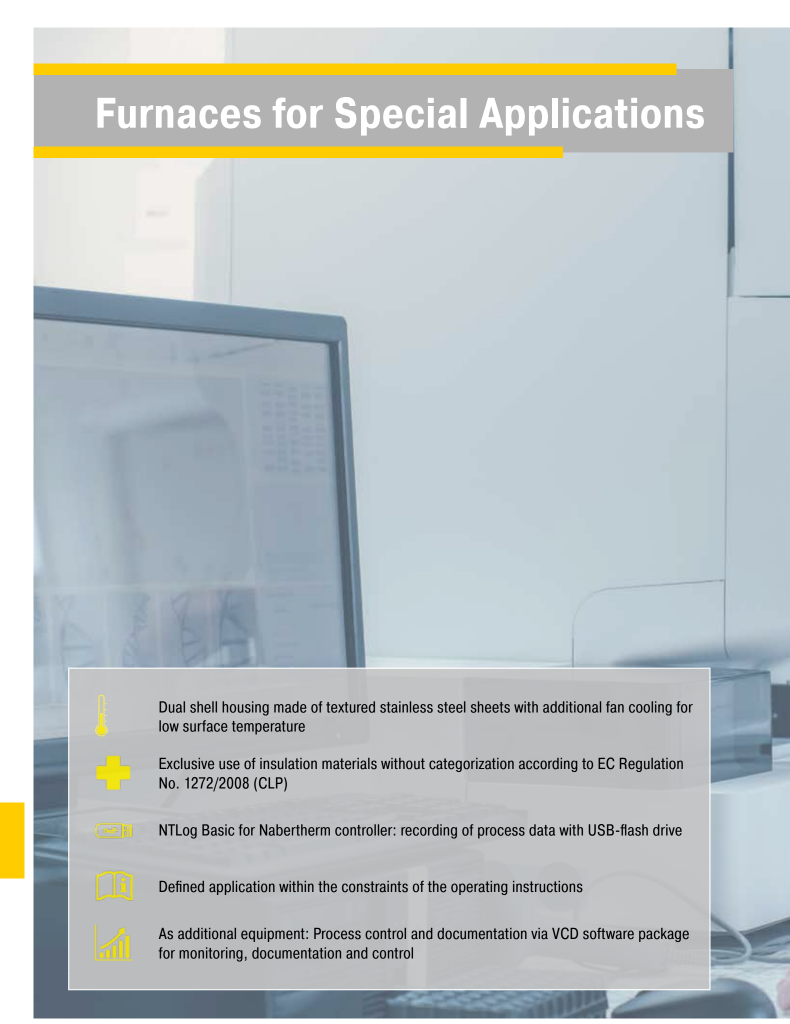
With their high level of flexibility and innovation, Nabertherm offers the optimal solution for customer-specific applications. Based on our standard models, we develop individual solutions also for integration in overriding process systems. The solutions shown on this page are just a few examples of delivered furnaces. From processes working under vacuum or protective gas via innovative control and automation technology for a wide selection of temperatures, sizes, lenghts and other properties of tube furnace systems — we will find the appropriate solution for a suitable process optimization.



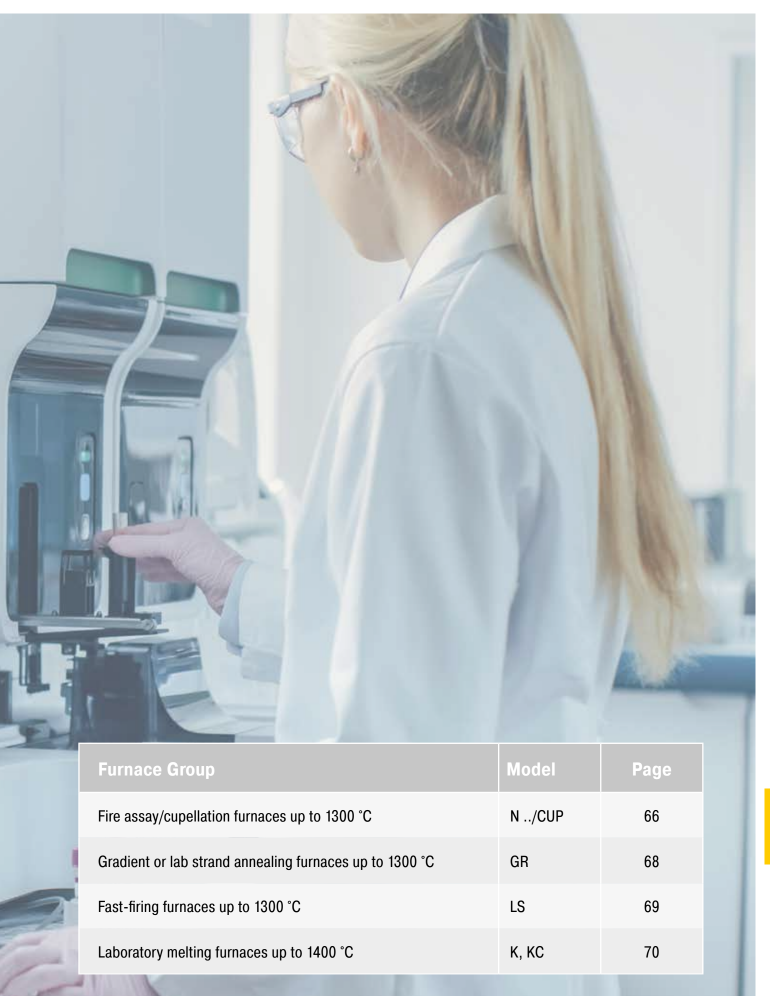
RSH 320/2000/09 H<sub>2</sub> with three-zone control for heat treatment of precious metals



RS 120/1000/11S with bogie for different inclination angles







#### Fire Assay/Cupellation Furnaces up to 1300 °C

Cupellation is a process to separate precious metals, such as gold or silver, from alloys with base metals. During the process, aggressive gases that attack the insulation and the heating are released. Cupellation furnaces N ../13 CUP are especially designed for the very demanding process requirements.

The furnace chamber consists of a ceramic muffle, which offers very good protection for the heating elements and insulation against the vapors. A special fresh-air and exhaust air system guides exhaust gases directly into the exhaust hood of the cupellation furnace. At the same time, fresh air is lead into the furnace atmosphere. The integrated exhaust hood on top of the furnace and above the door is the interface to the customer's required exhaust air system. The design is very-maintenance friendly; all wear and tear parts on the furnace, which are f.i. the ceramic muffle and the heating elements, can be replaced easily.

Cupellation furnaces N 4/13 CUP as a tabletop model and N 10/13 CUP are designed especially for cupellation. Due of its high chamber design, model N 30/13 CUP can also be used for crucible melting. Pit-type furnace S 73/HS is especially designed for crucible melting.



Cupellation furnace N 4/13 CUP as a tabletop model



Cupellation furnace N 10/13 CUP with closing brick and base on castors

#### Standard Equipment of Cupellation Furnace N 4/13 CUP

- Compact tabletop model
- Ceramic muffle to protect the heating elements and insulation
- Furnace chamber is heated from three sides (floor and sides) with heating elements on support tubes
- Extraction system with integrated exhaust hood on top of the furnace and above the door to connect to the customer's exhaust air system
- Manual lift door

#### Additional Equipment for Cupellation Furnace N 4/13 CUP

 Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the oven and load

#### Standard Equipment of Cupellation Furnaces N 10/13 CUP and N 30/13 CUP

- Ceramic muffle to protect the heating elements and insulation
- Furnace chamber is heated from 4 sides with heating elements on support tubes
- The heating elements can be easily replaced as one unit
- Furnace chamber ventilated as additional protection for the heating elements
- Precise temperature control with control thermocouple directly in the muffle
- Closing brick for the muffle with handle for N 10/13 CUP
- = Electro-mechanic lift door for N 30/13 CUP
- Bench/surface in front of muffle
- Special fresh-air and exhaust air system for the ceramic muffle. Exhaust gases are directly guided into the exhaust hood via a ceramic tube at the back of the muffle. The air exchange rate is adjustable.
- Extraction system with integrated exhaust hood on top of the furnace and above the door to connect to the customer's exhaust air system
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the oven and load



Compact heating element, easy to replace (cupellation furnaces N 10/13 CUP and N 30/13 CUP)

# No. of the last of

Pit-type furnace S 73/HS with split lid

#### Additional Equipment for Cupellation Furnaces N 10/13 CUP and N 30/13 CUP

- Electro-mechanic lift door for N 10/13 CUP
- Electric lift door
- Swiveling inspection window as heat protection
- Timer to program switching on and off times (preset temperature)
- Base mounted on castors

#### **Standard Equipment of Pit-Type Furnace S 73/HS**

- Compact pit-type furnace for crucible melting
- Split lid, opened manually by swiveling
- Heating from four sides
- Heating elements and floor protected against friction and aggressive substances with silicon carbide tiles
- Furnace chamber ventilated as additional protection for the heating elements
- Exhaust air box with insulated tube to the rear. Facilities for connection to customer's necessary extraction system.

#### Additional Equipment for Pit-Type Furnace S 73/HS

- Manual rolling lid
- Pneumatic rolling lid
- Over-temperature limiter with adjustable cutout temperature as temperature limiter to protect the oven and load
- Timer to program switching on and off times (preset temperature)

Model	Tmax	Inne	r dimensions ir	n mm	Volume	Oute	r dimensions¹ii	n mm	Connected	Electrical	Weight
	°C	W	d	h	in I	W	D	Н	load kW	connection*	in kg
N 4/13 CUP	1280	185	250	80	3.7	800	750	750	3	1-phase	105
N 10/13 CUP	1300	250	540	95	8.0	800	1300	1850	15	3-phase	450
N 30/13 CUP	1300	250	500	250	25.0	1050	1300	2150	15	3-phase	480
S 73/HS	1300	530	380	360	73.0	1050	1530	900	26	3-phase	890

<sup>&</sup>lt;sup>1</sup>External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.



Pit-type furnace S 73/HS with rolling lid



Sides and floor lined with silicon carbide tiles as protection for pit-type furnace S 73/HS



Ceramic muffle to protect the heating elements and insulation

<sup>\*</sup>Please see page 75 for more information about supply voltage

#### **Gradient or Lab Strand Annealing Furnaces up to 1300 °C**

The furnace chamber of the gradient furnace GR 1300/13 is divided in six control zones of equal length. The temperature in each of the six heating zones is separately controlled. The gradient furnace is usually charged from the side through the parallel swivel door. A maximum temperature gradient of 400 °C can then be stabilized over the heated length of 1300 mm. On request the furnace also is designed as a lab strand annealing furnace with a second door on the opposite side. If the included fiber separator are used charging is carried-out from the top.



#### Standard Equipment

- Tmax 1300 °C
- Heated length: 1300 mm
- Heating elements on support tubes providing for free heat radiation in the kiln chamber
- Charging from the top or through the right side door
- Gas damper suspension of the lid
- Separate control of heating zones (each 160 mm long)
- Temperature gradient of 400 °C over the entire length of the kiln chamber, each zone can individually be controlled
- Fiber separators dividing the chamber in six equally sized chambers
- Controller H1700, alternative controllers see page 75

#### **Additional Equipment**

- Up to ten control zones
- Second parallel swing door for use as lab strand annealing furnace
- Vertical instead of horizontal strand furnace
- 1400 °C model

Model	Tmax	Inne	r dimensions i	n mm	Oute	r dimensions <sup>1</sup> i	in mm	Connected	Electrical	Weight
	°C	w d h		W	D	Н	load kW	connection*	in kg	
GR 1300/13	1300	1300	100	60	1660	740	1345	18	3-phase	300

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

\*Please see page 75 for more information about supply voltage



Parallel front swing door



Gradient furnace GR 1300/13S



Furnace chamber of gradient furnace GR 1300/13 with second door as additional equipment

## Fast-Firing Furnaces up to 1300 °C

These fast-firing furnaces are ideal for simulation of typical fast-firing processes up to a maximum firing temperature of 1300 °C. The combination of high performance, low thermal mass and powerful cooling fans provides for cycle times from cold to cold up to 35 minutes with an opening temperature of approx. 300 °C.



Fast-firing furnace LS 25/13

#### **Standard Equipment**

- Tmax 1300 °C
- Ceramic grid tubes as charge support
- Floor and lid heating, two-zone control
- Special arrangement of the heating elements for optimum temperature uniformity
- Rapid switching cycles result in precise temperature control
- Integrated cooling fans, programmable to speed up charge cooling including housing cooling
- Programmable lid opening of approximately 60 mm for faster cooling without activating the fan
- Thermocouple type S for top and bottom zone
- Castors for easy furnace moving
- Controller P470 (50 programs with each 40 segments), alternative controllers see page 75

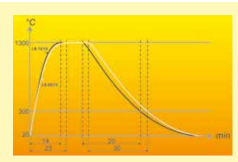
Model	Tmax	Inne	dimensions ir	n mm	Volume	Oute	r dimensions <sup>2</sup> i	in mm	Connected	Electrical	Weight
	°C	W	d	h	in I	W	D	Н	load kW	connection*	in kg
LS 12/13	1300	350	350	40	12	750	880	1090	15	3-phase <sup>1</sup>	150
LS 25/13	1300	500	500	100	25	900	1030	1150	22	3-phase <sup>1</sup>	160

<sup>&</sup>lt;sup>1</sup>Heating only between two phases

\*Please see page 75 for more information about supply voltage



Fast-firing furnace LS 25/13



Firing curves of fast-firing furnaces LS 12/13 and LS 25/13



Floor and lid heating, two-zone control

<sup>&</sup>lt;sup>2</sup>External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.

#### **Laboratory Melting Furnaces up to 1400 °C**

These compact melting furnaces for the melting of non-ferrous metals and alloys are one of a kind and have a number of technical advantages. Designed as tabletop models, they can be used for many laboratory applications. The practical counter balanced hinge with shock absorbers and the spout (not for KC 4/14) on the front of the furnace make exact dosing easy when pouring the melt. The melting furnaces are available for furnace chamber temperatures of 1000 °C, 1300 °C, or 1400 °C.



Melting furnace KC 4/14

#### **Standard Equipment**

- Tmax 1000 °C, 1300 °C, or 1400 °C
- Crucible sizes of 0.75, 1.5 or 3 liters
- Crucible with integrated pouring spout of clay-graphite included with delivery
- Additional spout (not for KC 4/14), mounted at the furnace for exact pouring
- Compact bench-top design, simple emptying of crucible by tiltiing system with gas damper
- Crucible for heating up of melting furnace insulated with a hinged lid, lid opened when pouring
- Controller R7 (resp. 3508 for KC), alternative controllers see page 75

#### Additional Equipment

- Other crucible types available, e.g. steel
- Design as bale-out furnace without tilting device, e.g. for lead melting
- Over-temperature limiter for the furnace chamber with automatic reset to protect against overtemperature. The limit controller switches off the heating when the pre-set limit temperature has been reached and does not switch it on again until the temperature falls below the setting again.
- Observation hole for melt

Model	Tmax furnace	Tmax melt bath	Crucible	Volume	Oute	r dimensions³ iı	n mm	Connected load	Weight
	°C	°C		in I	W	D	Н	kW	in kg
K 1/10	1000	850	A6	0.75	600	710	670	3.0	85
K 2/10	1000	850	A10	1.50	600	710	670	3.0	90
K 4/10	1000	850	A25	3.00	670	800	710	3.5	110
K 1/13 <sup>1</sup>	1300	1150	A6	0.75	600	710	670	3.0	85
K 2/13 <sup>1</sup>	1300	1150	A10	1.50	600	710	670	3.0	90
K 4/13 <sup>1</sup>	1300	1150	A25	3.00	670	800	710	5.5	110
KC 1/14 <sup>2</sup>	1400	1250	A6	0.75	570	630	580	11.0	90
KC 2/14 <sup>2</sup>	1400	1250	A10	1.50	570	630	580	11.0	95
KC 4/14 <sup>2</sup>	1400	1250	A25	3.00	670	870	590	22.0	110

<sup>&</sup>lt;sup>1</sup>Outer dimensions of furnace, transformer in separate housing (500 x 570 x 300 mm)

<sup>3</sup>External dimensions vary when furnace is equipped with additional equipment. Dimensions on request.



Tilting-aid with dampers



Furnace K 4/10 with steel crucible, e.g. for tin melting



Melting furnace KC 1/14

<sup>&</sup>lt;sup>2</sup>Switchgear and controller mounted in a floor standing cabinet

#### **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 +/- K in the Standard Furnace

In the standard design the temperature uniformity is specified in  $\pm$ / $\pm$  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  $\pm$ 0 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 +/- 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

#### Temperature Uniformity in the Work Space incl. Protocol

In standard furnaces, temperature uniformity is guaranteed as +/- 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.



Holding frame for measurement of temperature uniformity



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



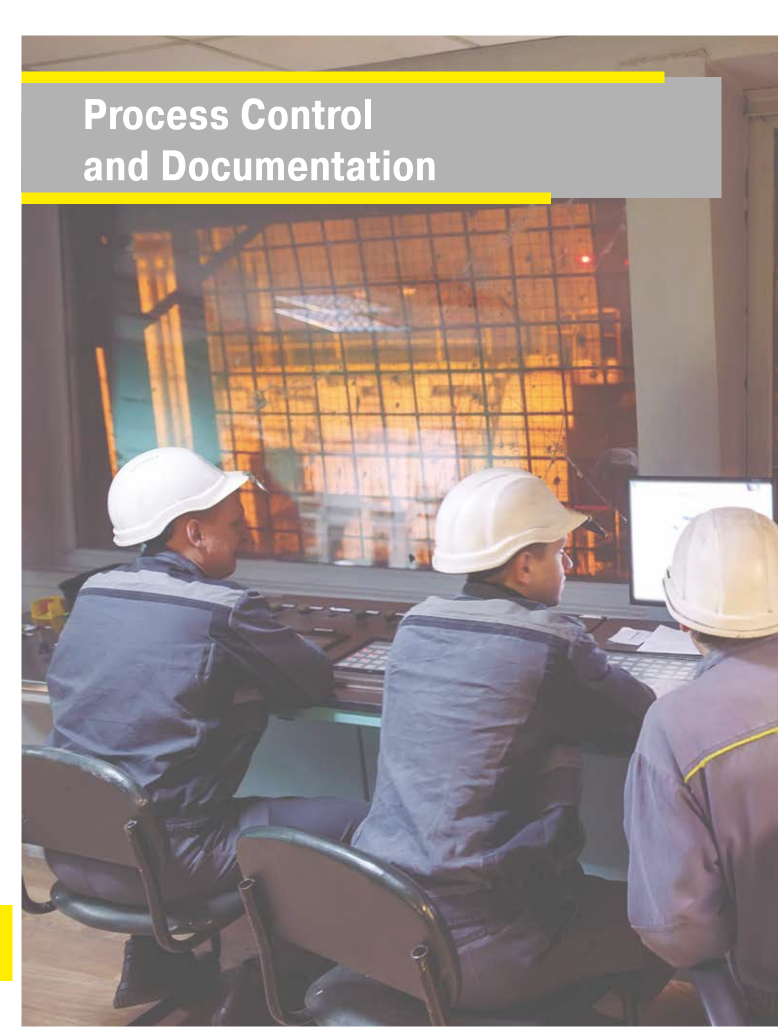
Deviation from measuring point to the average temperature in the work space e.g. +/-3 K



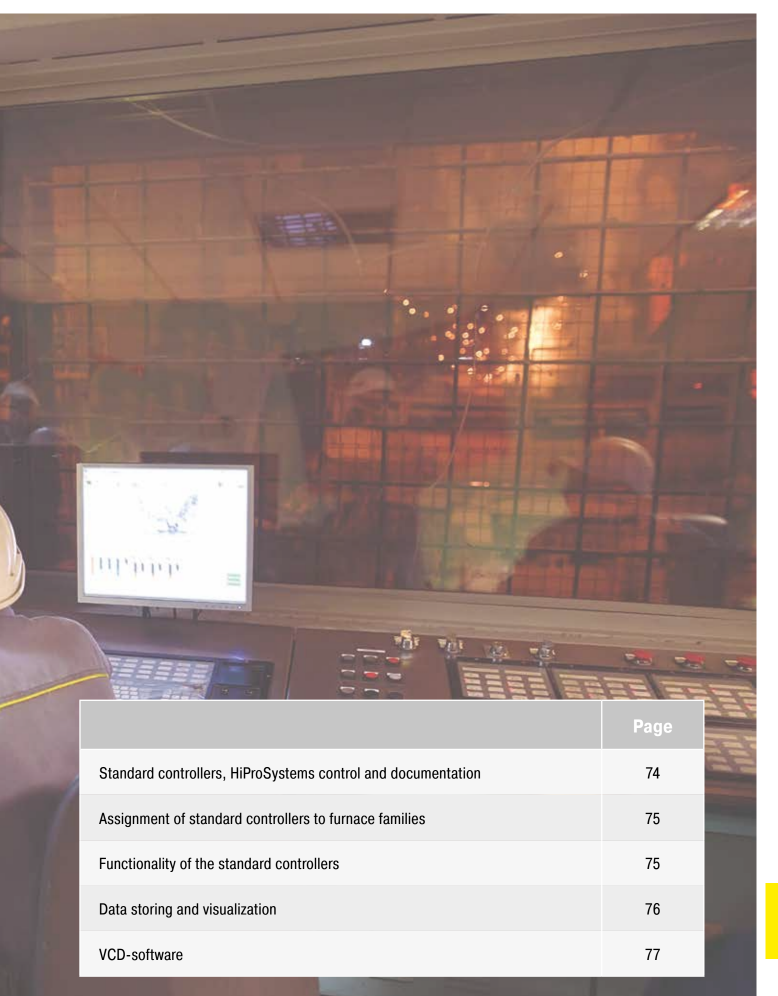
Precision of the controls, e.g. +/-1 K

Deviation of thermocouple, e.g. +/- 1.5  $\mbox{K}$ 

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







#### **Process Control and Documentation**

Nabertherm has many years of experience in the design and construction of both standard and custom control alternatives. All controls are remarkable for their ease of use and even in the basic version have a wide variety of functions



B400/C440/P470



B410/C450/P480



H1700 with colored, tabular depiction



H3700 with colored graphic presentation

#### **Standard Controllers**

Our extensive line of standard controllers satisfies most customer requirements. D60Based on the specific furnace model, the controller regulates the furnace temperature reliably and is equipped with an integrated USB-interface for documentation of process data (NTLog/NTGraph).

The standard controllers are developed and fabricated within the Nabertherm group. When developing controllers, our focus is on ease of use. The user can choose between 23 languages. From a technical standpoint, these devices are custom-fit for each furnace model or the associated application. From the simple controller with an adjustable temperature to the control unit with freely configurable control parameters, stored programs and PID microprocessor control with self-diagnosis system, we have a solution to meet your requirements.

Optionally available: Communication module with Ethernet connection for Series 400 controllers with the following functions: Connection to higher-level systems with setpoint setting and display via a web server

#### **HiProSystems Control and Documentation**

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/H700

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 (not available for all H700).

#### **Process control H1700**

Customized versions can be realized in addition to the scope of services of the H500/H700. Display of basic data as online trend.

#### **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

For more information on operating of the Nabertherm controllers, here are some tutorials:





Which controller for which furnaces	TR	TR LS	KTR	NAT 15/65	NA 30/45 - NA 675/85	L 1/12	L3-L740	IE .	L(T) 9/11/SKM	LV(T)	L/11 B0	L(T) 9//SW	IH, LF	H/:: N	LHTC(T)	LHT/ (D)	LHT/17 LB Speed, LHT 16/17 LB	LHT 04/ SW	HT, HFL	HTC	RD	œ	RSH/RSV	RSRB, RSRC	RT	RHTC	RHTH/RHTV	N CUP	GR	SI	¥	KC
Catalog page	6	6	8	10	10	14	14,17,18	16	19	20	22	23	28	30	34	35	36	37	38,41	39	44	45	46	48	52	53	54	66	68	69	70	70
<u>Controller</u>																																
R7	•					•		•													•										•	
3216						0															0											
3504	0		0		0																	0		0		0	0	0			0	
3508																																•
B400			•		•								•	•										•				•				
B410	0			•			•		•	•		•										•	•		•	•						
C440			0		0								0	0										0								
C450	0	•		0			0		0	0	•	0			•							0	0		0	0						
P470			0		0								0	0		•	•	•	●3	•3				0			•			●3		
P480	0			0			0		0	0	0	0			0							0	0		0	0						
H500/PLC					0								0						●3	•3			0	0			0			0		
H700/PLC																			0				0	0			0					
H1700/PLC			0		0														0	0									•			
H3700/PLC			0		0														0	0			0	0			0		0			
NCC			0		0								0						0	0			0	0			0					

Functions of the standard controllers	R7	3216	3208		C440/ C450		3504	H500	H700	H1700	H3700	NCC
Number of programs	1	1		5	10	50	25	20	1/103	20	20	100
Segments	1	8		4	20	40	500 <sup>3</sup>	20	20	20	20	20
Extra functions (e.g. fan or autom. flaps) maximum				2	2	2-6	2-8 <sup>3</sup>	<b>3</b> <sup>3</sup>	$O_3$	$6/2^{3}$	8/23	16/4 <sup>3</sup>
Maximum number of control zones	1	1	1	1	1	3	21,2	1-3 <sup>3</sup>	$O_3$	8	8	8
Drive of manual zone regulation				•	•	•						
Charge control/bath control						•	0	0	0	0	0	0
Auto tune		•	•	•	•	•	•					
Real-time clock				•	•	•		•	•	•	•	•
Plain, blue-white LC-display				•	•	•						
Graphic color display								4" 7"	7"	7"	12"	22"
Status messages in clear text			•	•	•	•	•	•	•	•	•	•
Data entry via touchpanel								•	•	•	•	
Data input via jog dial and buttons				•	•	•						
Entering program names (i.e. "Sintering")				•	•	•				•	•	•
Keypad lock				•	•	•	•					
User levels				•	•	•		0	0	0	0	•
Skip-button for segment jump				•	•	•		•	•	•	•	•
Program entry in steps of 1 °C or 1 min.	•	•	•	•	•	•	•	•	•	•	•	•
Start time configurable (e.g. to use night power rates)				•	•	•		•	•	•	•	•
Switch-over °C/°F	0	0	0	•	•	•	0	•	●3	●3	●3	•3
kWh meter				•	•	•						
Operating hour counter				•	•	•		•	•	•	•	•
Set point output			0	•	•	•	0		0	0	0	0
NTLog Comfort for HiProSystems: recording of process data on an external storage medium								0	0	0	0	
NTLog Basic for Nabertherm controller: recording of process data with USB-flash drive				•	•	•						
Interface for VCD software				0	0	0						
Malfunction memory				•	•	•		•	•	•	•	•
Number of selectable languages				23	23	23						

<sup>1</sup> Not for melt bath control

StandardOption

#### **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).

<sup>&</sup>lt;sup>2</sup> Control of additional separate slave regulators possible

<sup>&</sup>lt;sup>3</sup> Depending on the design



Temperature recorder

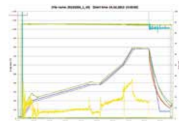




NTLog Comfort



NTLog Comfort for data recording of a Siemens PLC



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



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	Х	Х	Х
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	Х	Х	Х
Input of charge data		Х	Х
Evaluation software included	Х	Х	Х
Applicable for TUS-measurements acc. to AMS 2750 F			Х

#### **Data Storing of Nabertherm Controllers with NTLog Basic**

NTLog Basic allows for recording of process data of the connected Nabertherm Controller (B400, B410, C440, C450, P470, P480) 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 80,000 data records, format CSV) can afterwards be evaluated on the PC either via NTGraph or a spreadsheet software used by the customer (e.g. MS Excel).

For protection against accidental data manipulation the generated data records contain checksums.

#### **Data Storing of HiProSystems with NTLog Comfort**

The extension module NTLog Comfort offers the same functionality of NTLog Basic module. Process data from a HiProSytems control are read out and stored in real time on a USB stick (not available for all H700 systems). 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.

#### Visualization with NTGraph for Single-Zone Controlled Furnaces

The process data from NTLog can be visualized either using the customer's own spreadsheet program (e.g. MS-Excel) or NTGraph (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 MS-Excel for 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 seven languages (DE/EN/FR/ES/IT/CN/RU). In addition, selected texts can be generated in other languages.

#### **Software NTEdit for Entering Programs on the PC**

By using the software NTEdit (Freeware) the input of the programs becomes clearer and thus easier. The program can be enttered on customers PC and then be imported into the controller (B400, B410, C440, C450, P470, P480) 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 MS-Excel for Windows (from version 2007). NTEdit is available in eight languages (DE/EN/FR/ES/ IT/CN/RU/PT).

#### 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 charg documentation on the basis of Nabertherm controllers.

The VCD software is used to record process data from the controllers B400/B410, C440/C450 and P470/P480. 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 can be carried-out in a diagram or as data table. Even a transfer of process data to MS Excel (.csv format \*) or the generation of reports in PDF format is possible.

#### **Features**

- Available for controllers B400/B410/C440/C450/P470/P480
- Suitable for operating system Microsoft Windows 10 (32/64 Bit)
- 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 can be converted to Excel
- Generation of a PDF-report
- = 17 languages selectable



Example lay-out with 3 furnaces



VCD Software for Control, Visualisation and Documentation

## Extension Package 1 for Display of an Additional Temperature Measuring Point, Independent of the Furnace Controls

- Connection of an independant thermocouple, type S, N or K with temperature display on controller C6D, 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, tpye 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



Graphic display of main overview (version with 4 furnaces)



Graphic display of process curve



#### 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 70 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.

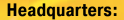
#### The needs of our customers always have highest priority!



- 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
- Commissioning of complex furnace systems
- Customer training in function and operation of the system
- Temperature uniformity measurements, also according to standards like AMS 2750 F (NADCAP)
- Competent service team for fast help on the phone
- Safe teleservice for systems with PLC controls via modem, ISDN or a secured
- Preventive maintenance to ensure that your furnace is ready for use
- Modernization or relining of older furnace systems







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