

Additive Manufacturing



Retort furnace NR 150/11 for annealing of metal parts of 3D-printing



Oven TR 240 for drying of powders



Chamber oven KTR 2000 for curing after 3D-printing



Compact tube furnace for sintering or annealing under protective gases or in a vacuum after 3D-printing



HT 160/17 DB200 for debinding and sintering of ceramics after 3D-printing

Additive manufacturing allows for the direct conversion of design construction files into fully functional objects. With 3D-printing objects, from metals, plastics, ceramics, glass, sand or other materials are built-up in layers until they have reached their final shape.

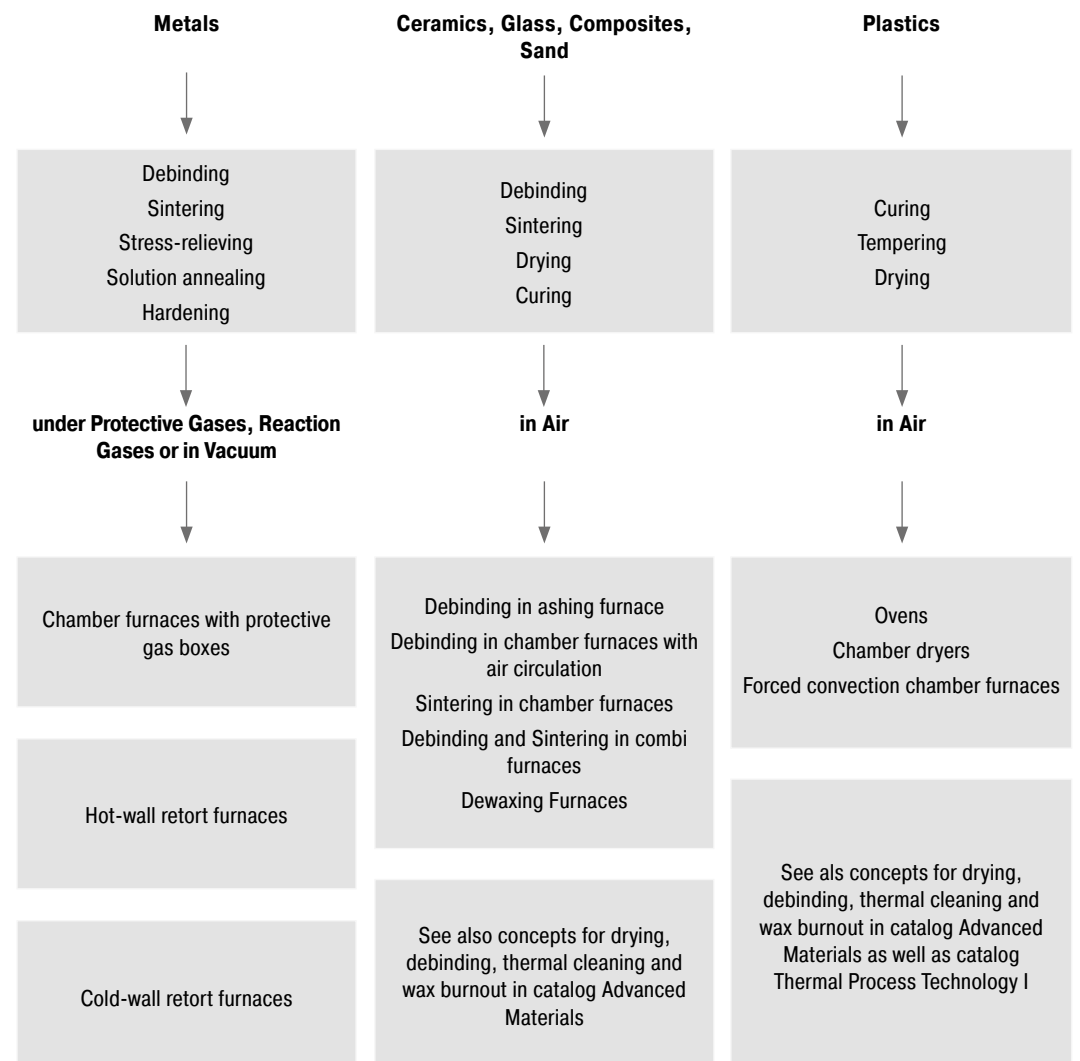
Depending on the material, the layers are interconnected by means of a binder system or by laser technology.

Many methods of additive manufacturing require subsequent heat treatment of the manufactured components. The requirements for the furnaces for heat treatment depend on the component material, the working temperature, the atmosphere in the furnace and, of course, the additive production process.

Apart from the choice of the right model and process parameters the previous processes before the heat treatment also have an influence on the overall result. One important criteria for a good surface quality is that the components are cleaned properly before the heat treatment.

This is particularly important for the processes that are carried out under vacuum or in furnaces that have a high requirement for a low residual oxygen content. Minor leaks or contamination can lead to insufficient results. For this reason, regular cleaning and maintenance of the furnace is important.

In additive manufacturing, a distinction is made between printing with and without binder. Depending on the manufacturing process, different furnace types are used for the subsequent heat treatment.



Binder-Free Systems

In binder-free additive manufacturing, in most cases, the components are produced with the powder-based laser melting process on a printing platform. In the meantime, other manufacturing processes have also become established on the market, which likewise require a corresponding heat treatment after the production process.

The tables below show typical materials and construction platform sizes of laser-based systems that are available on the market with suggestions with respect to furnace sizes, required temperature and atmosphere in the furnace.

Aluminum Components

Generally, aluminum is heat treated in air at temperatures between 150 °C and 450 °C.

Due to the very good temperature uniformity, forced convection chamber furnaces are suitable for processes such as tempering, aging, stress-relieving or preheating.



Printed aluminum part, heat treated in model N 250/85 HA (Manufacturer CETIM CERTEC on SUPCHAD platform)

Examples for max platform sizes	Forced convection chamber furnaces, see page 42 up to 450 °C ¹
210 x 210 mm	NA 30/45
280 x 280 mm	NA 60/45
360 x 360 mm	NA 120/45
480 x 480 mm	NA 250/45
600 x 600 mm	NA 500/45

¹Also available for 650 °C and 850 °C



Forced convection chamber furnace NA 250/45 for heat treatment in air

Stainless Steel and Titanium Components

In many cases, certain stainless steels and titanium are heat treated in a protective gas atmosphere at temperatures below 850 °C.

By using a protective gas box with the corresponding process gas supply, a standard furnace can be upgraded to a protective gas furnace. Depending on the type of process gas, the preflushing rate, the process flushing rate, and the condition of the box, it is possible to achieve residual oxygen concentrations of up to 100 ppm.

The forced convection chamber furnaces with protective gas boxes described below have a working temperature range between 150 °C and 850 °C. If the protective gas boxes are removed from the furnace, aluminum or steel components can also be heat treated in air.

Examples for platform sizes	Forced convection chamber furnaces, see page 42 up to 850 °C with protective gas box
100 x 100 mm	N 30/85 HA
200 x 200 mm	N 60/85 HA
280 x 280 mm	N 120/85 HA
400 x 400 mm	N 250/85 HA
550 x 550 mm	N 500/85 HA

The models listed in the table above are just a few examples.



Forced convection chamber furnace N 250/85 HA with protective gas box for heat treatment in a protective gas atmosphere



Hot-wall retort furnace NRA 150/09 for heat treatment in a protective gas atmosphere

With sensitive materials, such as titanium, the component may still oxidize due to the residual oxygen concentration in the protective gas box.

In these cases, hot-wall retort furnaces with a maximum temperature of 900 °C or 1100 °C are used. These gas tight retort furnaces are ideal for heat treatment processes that require a defined protective or reaction gas atmosphere. The compact models can also be designed for heat treatment under vacuum up to 600 °C. The risk of oxidation on the component is considerably reduced with these furnaces.

Examples for platform sizes	Hot-wall retort furnaces see page 14
200 x 200 mm	NR 20/11 and NR(A) 17/..
300 x 300 mm	NR 80/11 and NR(A) 50/..
300 x 500 mm	NR 80/11 and NR(A) 75/..
400 x 400 mm	NR 160/11 and NR(A) 150/..
400 x 800 mm	NR 160/11 and NR(A) 300/..



Titanium rods after heat treatment in NR 50/11 in argon atmosphere



Cold-wall retort furnace VHT 100/12-MO for processes in high vacuum

Cold-wall retort furnaces are used for processes in protective gas at temperatures above 1100 °C or under vacuum above 600 °C.

Examples for platform sizes	Cold-wall retort furnaces ¹ see page 22
100 x 100 mm	VHT 8/..
250 x 250 mm	VHT 40/..
350 x 350 mm	VHT 70/..
400 x 400 mm	VHT 100/..

¹Available with different heater materials and for different max. temperatures



Chamber furnace LH 60/12 with protective gas box for heat treatment in a protective gas atmosphere

Inconel or Cobalt-Chromium Components

Materials such as Inconel and cobalt-chromium are generally heat treated at temperatures from 850 °C up to between 1100 °C and 1150 °C. Various furnace families are used for these processes. In many cases, the chamber furnaces of the LH .. or NW .. series with protective gas boxes are sufficient to provide an outstanding price/performance ratio. Both furnace groups are suitable for temperatures between 800 °C and 1100 °C.

Examples for platform sizes	Chamber furnaces see page 30 and 34 up to 1100 °C with protective gas box
100 x 100 mm	LH 30/12
250 x 250 mm	LH 120/12
400 x 400 mm	LH 216/12
420 x 520 mm	NW 440
400 x 800 mm	NW 660

Systems with Binder

In 3D printing, organic binders, which evaporate during heat treatment, are used to build-up the part. The printed parts can be made of ceramic, metal, glass or sand. Depending on the evaporation volume, furnaces with graduated safety systems for debinding and sintering are used.

On pages 10 and 11 the different concepts are presented in a decision matrix and explained on the following pages.

Printing dimensions up to (w x d x h)	Debinding furnaces ¹ see catalog Advanced Materials	Sintering furnaces ² see catalog Advanced Materials
100 x 100 x 100 mm	L 9/11 BO	LHT 4/16
200 x 200 x 150 mm	L 9/11 BO	HT 40/16
300 x 400 x 150 mm	L 40/11 BO	HT 64/17

¹ Values for debinding like max. organic content, or evaporation rate have to be considered
² The furnaces are available with different max. furnace chamber temperatures



Muffle furnace L 40/11 BO with passive safety system and integrated post combustion for thermal debinding in air



High-temperature furnace HT 64/17 DB100 with passive safety system for debinding and sintering in air

Debinding and Sintering in Protective or Reaction Gas or under Vacuum

To protect metal components that were printed using a binder-based system against oxidation, two process steps, debinding and sintering, are carried out in an oxygen-free atmosphere.

Depending on the material and the binder system, debinding is carried out either in a non-flammable protective gas (IDB), under hydrogen (H₂), or catalytically in a mixture of nitric acid and nitrogen. Adapted safety systems are used to ensure the safety of these processes.

The table contains examples of furnaces which can be equipped with suitable safety technology. Hot-wall retort furnaces are used as debinding furnaces and cold-wall retort furnaces as sintering furnaces. Under certain circumstances, depending on the application, it is possible to use the same furnace for both processes.

Printing dimensions up to (w x d x h)	Hot-wall retort furnaces ¹ see page 14	Cold-wall retort furnaces ^{2, 3} see page 22
100 x 180 x 120 mm	NRA 17/..	VHT 8/..
180 x 320 x 170 mm	NRA 17/..	VHT 25/..
230 x 400 x 220 mm	NRA 50/..	VHT 40/..
300 x 450 x 300 mm	NRA 50/..	VHT 70/..
400 x 480 x 400 mm	NRA 150/..	VHT 100/..

¹ Safety systems see page 16 and 19, max. oven chamber temperatures see page 14
² Available with different heater materials and for different max. temperatures
³ With inner process chamber for the residual debinding



Retort furnace NRA 40/02 with cupboard for the acid pump