Task	Pyrolysis Sintering	Silicisation	Pyrolysis Sintering Silicisation
Effective volume	up to385 l	up to 385 l	up to 10 l
Heating capacity	up to 250 kW	up to 250 kW	41 kW
Ultimate vacuum	1x10 ⁻² mbar	1x10 ⁻² mbar	1x10 ⁻² mbar
T _{max} vacuum	2000°C	2000°C	1900°C
T _{max} N ₂	1800°C	1800°C	1800°C
T _{max} Ar	2400°C	2400°C	1900°C
T _{max} He	2000°C	2000°C	
Partial pressure	10 - 900 mbar	10 - 900 mbar	

Non-Oxide Furnaces (Selection)

Oxidic Furnaces (Selection)

Task	Sintering	Sintering
Useful volume	64 I	125 l
Heating capacity	18 kW	9,6 kW
Ultimate vacuum		
T _{max} vacuum		
$T_{max} N_2 / air$	1700°C	1100°C
T _{max} Ar		



Fraunhofer-Center HTL is certified acc. to ISO 9001:2015

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Center for High Temperature Materials and Design HTL

Firing Tests



Firing Tests

For the thermal treatment of oxide and non-oxide components, furnaces with useful volumes between 1 litre and 385 litres are available in our pilot plants.

The following processes can be carried out and optimised in close cooperation with the customer:

- Debinding
- Pyrolysis
- Graphitisation
- Melt infiltration
- Sintering

Some plants are connected to a thermal afterburning system so that processes involving large volumes of condensate can also be carried out. We optimise customerspecific thermal processes in laboratory furnaces.

The following atmospheres can be used:

- Vacuum
- Inert gas
- Reduced atmospheres
- Air





Quality Control / Characterisation

In addition to the test firings, all samples and components can be subjected to quality control before and after firing by means of computer tomography, mechanical characterisation, density and porosity measurements, etc. in order to document material changes or possible damage.

Furnaces

- Chamber furnaces oxide or non-oxide
- Tube furnaces continuous, discontinuous
- Measuring furnaces for in situ investigations
- Rotary kiln (operation with inert gas)
- Roller furnace
- Hydrogen furnace

Services

- Test firings and build-up firings according to customer specifications at defined atmospheres
- Temperature range room temperature up to 2400°C
- Furnace volumes between 1 litre and 385 litres can be used
- Maximum component size up to 800 x 800 x 600 mm³
- Optimisation of manufacturing processes in terms of energy consumption and product properties
- Process control and process reliability through PLC control and optical monitoring
- Process documentation and final inspection of components according to customer requirements