

# Laboratory & Standard Ovens & Furnaces up to 1800°C





# Sciénce for Solids

As part of the VERDER Group, the business division VERDER SCIENTIFIC sets standards in the development, manufacture and sales of laboratory and analytical equipment. The instruments are used in the areas of quality control, research and development for sample preparation and analysis of solids.

# 

High temperature furnaces and ovens for laboratory and industrial use up to 3000 °C





Laboratory mills and sieve shakers for sample preparation and characterization of solids

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### Leading Heat Technology

The Carbolite Gero brand is synonymous with high quality, leading heat technology in the design and manufacture of laboratory and industrial ovens and furnaces ranging from 30 °C to 3000 °C and sold globally to over 100 countries.

On 1<sup>st</sup> January 2016 Carbolite (UK) and Carbolite Gero (Germany) joined to become one company under the name of Carbolite Gero. With the combined product lines the company will strengthen its market position locally and globally. In the past, both companies gained strong, established reputations for engineering expertise in applied heating technology.

Carbolite Gero has two manufacturing and sales sites. One is based in Derbyshire, United Kingdom, where Carbolite has been manufacturing laboratory and industrial ovens and furnaces up to 1800 °C since 1938; the second facility is located in Neuhausen, southern Germany, where high temperature furnaces up to 3000 °C with a large variety of solutions for vacuum and other modified atmospheres have been manufactured since 1982. In addition to the wide range of standard products as shown in this catalogue, Carbolite Gero is an expert in the development of customized equipment for complex heat treatment processes. Solving customers' individual application requirements has given Carbolite Gero an important place in aerospace, engineering, materials science, heat treatment, medical, bioscience and contract testing laboratories globally to name a few. Not only can Carbolite Gero supply products with Standards-compliant furnace and oven designs (eg, Nadcap heat treatment processes (AMS2750E)), but also fully traceable certification for control, measurement, recording and data acquisition devices, issued by an independent UKAS accredited laboratory.

All products, and more, featured in this catalogue are available through your local Carbolite Gero office or an extensive network of dealers and local sales organisations.

#### www.carbolite-gero.com







Products in this section include both laboratory and industrial ovens with maximum operating temperatures up to 700 °C.

### Laboratory & Industrial Chamber Furnaces up to 1800°C

Products in this section include an extensive range of chamber furnace with maximum operating temperatures up to 1800 °C. Application specific equipment includes the ranges of ashing and annealing furnaces.

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#### Disclaimer

As Carbolite Gero has a policy of continuous product development, improvements and changes will be made during the lifetime of this catalogue. Carbolite Gero reserves the right to amend the specifications at any time and in any particular way without prior notice provided that the ultimate performance of the equipment is not reduced by such action.

If the dimensions or technical specification of a product in this catalogue are critical, it is important that Carbolite Gero is contacted to confirm the details prior to order placement.

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Products in this section introduces Carbolite Gero's range of application specific furnaces with maximum operating temperatures up to 1800 °C. Also included in this section is an introduction to Carbolite Gero furnaces up to 3000 °C and Carbolite Gero's custom designed ovens and furnaces up to 1800 °C.

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## Product Configurations

All Carbolite Gero products are fitted with a controller from a sophisticated range of temperature controllers and optional data loggers. Tube furnaces often require additional work tubes and accessories for use with modified atmosphere and vacuum. Chamber furnaces can also be used with modified atmosphere by fitting a retort. Detailed information on these options as well as power supply information can be found on the following pages.

#### **Product Configurations**

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- CGH Manufactured at Carbolite Gero Hope
- CGN Manufactured at Carbolite Gero Neuhausen

#### Introduction

#### Physics of Heat

#### Temperature

Temperature is a measure of the heat or kinetic energy of the particles within a substance.

There are three primary mechanisms of heat transfer: convection, conduction and radiation. All three mechanisms occur within Carbolite Gero products.

In **convection** heat transfer occurs by the movement of gases or liquids. The movement occurs within a fluid or gas by the tendency of hotter, and therefore less dense, material to rise, and colder denser material to sink under the influence of gravity. This results in transfer of heat. Most Carbolite Gero products contain an atmosphere of air or another gas and heat will be transferred within the atmosphere by convection. The graph shows that convection is the dominant heat transfer mechanism below 700 °C. Carbolite Gero ovens work in the temperature range up to 700 °C and often use fans to mix the atmosphere to improve the temperature uniformity within the working chamber.

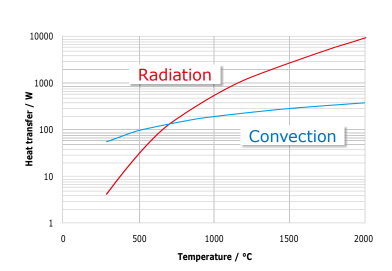
**Conduction** is the process by which heat is directly transmitted through the material of a substance when there is a difference of temperature between adjoining regions. Different materials have different heat conductance which is a measure of their heat conduction. Carbolite Gero often uses thermal insulation material with extremely low heat conductance to contain heat within the working chamber.

#### Atmosphere

A critical factor in the use of Carbolite Gero products is the determination of the atmosphere required for a heat treatment process. The table below provides an overview of product type, its heating element material and the type of atmospheres or vacuum in relation to the temperature range. For gas tight ovens below 700 °C modified atmospheres are available but vacuum is not possible. Chamber furnaces up to 1800 °C are not gas tight so the control of the atmosphere is limited and vacuum is not possible. In these products gas tight retorts are required to achieve modified atmosphere such as oxygen, nitrogen, argon, hydrogen or formation gas up to 1100 °C (see page 104). Tube furnaces can be used with work tube packages to provide vacuum up to 1500 °C and modified atmospheres up to 1800 °C.

Heating methods (may need further equipment)	Temperature ranges	s and their related atr	nospheres and vacuu	m ability	
	30°C - 700°C	up to 1100°C	up to 1300°C	up to 1600°C	up to 1800°C
Ovens with convection heating (CrFeAl)	Air and modified atmosphere, No vacuum available				
Chamber furnaces with inconel retort (CrFeAl)	Air and modified atmosphere	, No vacuum available	-		
Chamber furnaces (CrFeAI)	Air and limited modified atmo	osphere, No vacuum available			
Chamber furnaces (SiC)	Air and limited modified atmo	osphere, No vacuum available			
Chamber furnaces (MoSi <sub>2</sub> )	Air and limited modified atmo	osphere, No vacuum available			
Tube furnaces (CrFeAl)	Air, modified atmosphere and	d vacuum			
Tube furnaces (SiC)	Air and modified atmosphere	up 1600°C, vacuum limited to	1500 °C		
Tube furnaces (MoSi <sub>2</sub> )	Air and modified atmosphere	up 1800°C, vacuum limited to	1500°C		

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Radiation is the emission of energy as electromagnetic

waves. Radiation can pass through a gas atmosphere or a

vacuum, but not through a solid. From the graph we can see

that radiation is the dominant heat transfer mechanism above

700 °C. Carbolite Gero furnaces are designed for radiant heat

transfer where chamber design, location of heating elements and use of thermal insulation techniques are critical for superior

performance. Because radiation cannot pass through a solid

technique. An example of this is the application of radiation shields in a tube furnace, or the radiation shield in a Carbolite

Gero metallic vacuum furnace.

Carbolite Gero utilises radiation shields as a thermal insulation





#### Introduction

#### Furnace Selection Guide 7

#### Application matrix

0	
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- specially suited for
- limited suitability
- not suited for
- \* requires additional option

						,	Applic	catio	า							
Ashing/calcination/ LOI/burn-off Sintering	Pyrolysis	Transport reactions (including CVD)	Hardening / tempering	Melting	Materials testing	Tensile testing	Thermocouple calibration	Annealing / stress relieving	Drying / moisture extraction*	Stoving & curing*	Clean room applications	Precious metals applications	Coal assay including ash fusibility	Asphalt binder analysis	Dental	Carbon -14 & tritium

# Ovens (see pages 10-23) Models up to 600 °C AX, PN, PF GP, LGP, LHTO, HT, H GP, LGP, LHTO, HT, H

up to 600 °C	AX, PN, PF GP, LGP, LHTO, HT, HTMA			●	$\overline{}$	-	$\bigcirc$	-	$\bigcirc$	-	-	0	0	0	-	-	-	-	-	-	
	CR, HTCR	-	-	-	-	-	$\overline{}$	-	$\bigcirc$	-	-		0	-	0	-	-	-	-	-	
	TLD	-		-	-	-	$\overline{}$	-	$\overline{}$	-	-	0	0	-	-	-	-	-	-	-	

Chamber Furnaces (see pages 26-47)

up to 1300 °C	ELF	$\overline{\mathbf{O}}$	•	-	-	$\overline{}$	-	0	-	-	0	-	-	-	-	-	-	-	-
	HRF	-		-	-	0	-	0	-	-	0	$\overline{}$	-	-	-	-	-	-	-
	CWF, RWF, GPC, LCF, SBCF	$\overline{}$	0	$\overline{\mathbf{O}}$	-	0	0	0	-	-	0	-	-	-	-	-	-	-	-
	GLO	-	0	-	-	$\overline{}$	-	$\overline{}$	-	-	0	-	-	-	-	-	-	-	-
	AAF, BWF, GSM, ABF	0	0	$\overline{\mathbf{O}}$	-	0	-	0	-	-	0	-	-	-	-	-	-	-	-
	VCF	$\overline{\mathbf{O}}$	•	$\bigcirc$	-	-	0	$\overline{}$	-	-	0	-	-	-	-	-	-	-	-
up to 1400 °C - 1800 °C	HTKE, RHF, HTF	$\overline{}$	0	-	-	0	۲	0	-	-		-	-	-	-	-	-	-	-
up to 1300 °C - 1800 °C Bottom loading/top hat furnaces	BLF, HB	$\overline{}$	0	$\overline{\mathbf{O}}$	-	$ \bigcirc $	0	0	-	-	۲	-	-	-	-	-	-	-	-

#### Tube Furnaces (see pages 50 – 79)

up to 1350 °C Single zone	MTF, CTF, EHA, EST, EVA, EVT, FHA, FST, GHA, GVA, VST, HST, HVTT	$\overline{}$	0	0	●	0		0	0	€		-	-	-	-	-	-	-	-
up to 1350 °C 3-zone	TZF, EHC, EVC, EVZ, EZS, FHC, FZS, GHC, GVC, HZS, KVZ, KZS, TVS	$\overline{}$	0	0	)	0	•	0	0	0	۲	-	-	-	-	-	-	-	-
up to 1350 °C 8-zone gradient	AZ	$\overline{}$	•	$\overline{\mathbf{O}}$	0	$\overline{\bullet}$		$\overline{}$		$\overline{}$	۲	-	-	-	-	-	-	-	-
up to 1200°C High vacuum	нутт	$\overline{}$		igodol	۲	$\overline{}$	-	0	-	-	۲	-	-	-	-	-	-	-	-
up to 1400 °C - 1600 °C Single zone	STF	$\overline{}$	0	$ \bigcirc $	9	$\overline{}$	-	0		$\overline{}$		-	-	-	-	-	-	-	-
up to 1400 °C - 1600 °C 3-zone	TZF	$\overline{}$	0	$\overline{\mathbf{O}}$	۲	$\overline{}$	-	0		0	۲	-	-	-	-	-	-	-	-
up to 1500 °C High vacuum	нутт	$\overline{}$	•	$\overline{\mathbf{O}}$	۲	$\overline{}$	-	0	-	-	۲	-	-	-	-	-	-	-	-
up to 1700 °C - 1800 °C Single zone	CTF, VST, HTRH, HTRV, HTRV-A	$\overline{}$	0	€	۲	€	-	0	۲	€	۲	-	-	-	-	-	-	-	-
up to 1700 °C - 1800 °C 3-zone	TZF, HTRH-3	$\overline{}$	0	€	۲	$\overline{}$	-	0		0	۲	-	-	-	-	-	-	-	-
up to 1100 °C - 1200 °C Single zone rotating tube furnace	HTR	0	0	$ \bigcirc $	-	-	-	$\overline{\bullet}$	-	-	-	-	-	-	-	-	-	-	-
up to 1100 °C - 1200 °C 3-zone rotating tube furnace	RHZS	0	0	€	-	-	-	$\overline{}$	-	-	-	-	-	-	-	-	-	-	-

Application Specific Furna	aces (see pages 82–91)																		
	CAF G5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0	-	-	-
	ABA	$\overline{\bigcirc}$	-	-	-	-	-	$\overline{}$	-	-	-	-	-	-	-	-	0	-	-
	CDF	$\overline{}$	0	-	-	-	-	$\overline{}$	-	-	-	-	-	-	-	-	-	0	-
	CF, SCF	$\overline{}$	-	-	-	-	-	-	-	-	-	-	-	-	0	-	-	-	-
	МТТ	$\overline{}$		$\overline{}$		-	-	$\overline{}$	-	$\bigcirc$	-	-	-	-	-	-	-	-	0
	РТС	-	-	-	-	-	-	-	-	0	-	-	-	-	-	-	-	-	-

# Laboratory & Industrial Ovens up to 700 °C





Ovens	Models	Page
Ovens Selection Guide		10
Laboratory Ovens	AX, PN, PF, LHTO	11
Industrial Ovens	GP, TLD, HT, LGP	15
Atmosphere Controlled Ovens	НТМА	20
Clean Room Ovens	CR, HTCR	21

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#### Selection Guide

#### 10 Ovens Selection Guide

As discussed in the Physics of Heat (page 6) Carbolite Gero defines ovens as operating up to 700 °C, where heat transfer is predominantly by convection (as shown right).

# Factors to consider when selecting an oven:

#### What temperature?

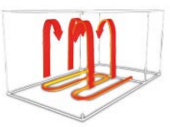
- Carbolite Gero offers several ranges of ovens with different maximum operating temperatures from maximum temperatures of 250 °C to as high as 700 °C with minimum working temperatures of ambient +30 °C to +60 °C
- Ovens are suitable for use at their maximum operating temperature.

#### What size?

- Carbolite Gero's smallest bench mounted oven has a capacity of 30 litres, but larger standard volume ovens up to 14,000 litres are available.
- The uniform volume of an oven is smaller than the total volume due to the heat losses through the walls and door.

#### Natural or fan convection?

 Simple ovens do not have a fan fitted, but have elements mounted in the chamber base. Air circulates by convection; the warmed air at the base initially rises then falls as it cools. The resulting slow airflow is preferable, for example, for processes involving powders which

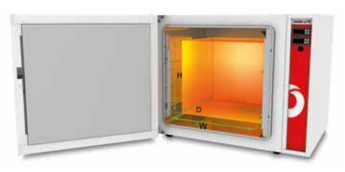


may be disturbed by fan convection or where there is a risk of cross contamination between samples.

 In fan convection ovens the elements are located on the side of the oven and on smaller ovens the fan blows air through an air-guide, over the heating elements and around the chamber. On larger ovens, where there is room for a more complex



air guide, the fan pulls air over the elements. The fan action thoroughly mixes the heated air, equalising its temperature before blowing it around the chamber and over the sample. This provides a uniform volume within the oven chamber for applications that require a specific temperature uniformity (the image top right shows a typical optimised uniform zone h x w x d).



**JERD** 30-3000°C

Carbolite Gero's design features optimised uniform zone

#### Advantages of fan convection

- · Ovens heat up and recover the temperature more quickly
- The higher airflow improves the contact between the sample/load and as a result the sample/load also heats up faster
- The airflow conveys the heat to the temperature sensor more quickly, resulting in improved control stability
- The temperature uniformity is improved
- The fan promotes higher airflow in and out of the chamber and speeds up drying by faster removal of vapour (water or solvents – see additional note regarding the use of solvents in ovens)
- Variable speed fans are also offered which can be a solution to the problem of disturbing the samples/ cross contamination

#### Exhaust options

**Exhaust fan** – an extraction unit is fitted to the oven and is provided with an on/off switch. Suitable for use in applications creating large amounts of fumes which need to be extracted from the oven.

**Moisture extraction (MEO)** – this option makes the oven suitable for drying processes which contain a lot of moisture. It includes the air exhaust fan option, plus the addition of sealing the chamber seams to prevent moisture from entering the insulation.

**Stoving and curing** – designed for use with paints, resins and solvents, this option can remove small quantities of volatile solvents from the chamber. It includes the air exhaust fan and sealing of the chamber seams. An airflow failure sensor cuts heating if the exhaust system is not working effectively. An explosion relief panel is also added: a section of the chamber lining and the outer case are replaced with a lightweight thermal insulation panel which is covered with aluminium foil; in the event of an explosion this panel is harmlessly pushed out of the oven to release the pressure. Electronic over-temperature protection is fitted as standard with this option. The fitting of the stoving and curing option enables ovens to meet the requirements of BS EN 1539 : 2009 'Dryers and ovens, in which flammable substances are released – safety requirements'.

**NOTE:** This option is suitable for small amounts of solvent only – please consult Carbolite Gero regarding your application before ordering this option.



1000

The Apex AX range of 250 °C laboratory ovens, comprises three bench mounted models equipped with the R38 digital PID temperature controller.

2000



3000

#### Standard features

- 250 °C maximum operating temperature
- Equipped with the R38 digital PID temperature controller as standard
- 30, 60 or 120 litre chamber volumes
- Fan convection for rapid heating & excellent uniformity
- Chemically resistant stainless steel liner
- Two adjustable nickel-chrome plated wire shelves
- Lever latch door & airtight silicone seal
- Built to comply with BS EN 61010-2-010:2003

#### **Options** (specify these at time of order)

- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- Digital countdown timer to switch oven off
- Additional sets of shelves & runners

- Lockable door
- Low voltage options for use below 220 V
- Routine spares kit

#### Technical data

CG H Model	Max. temp. [°C]	Temperature uniformity [°C]	Heat-up time [mins]	Recovery time [mins]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm]	Shelves fitted / accepted	Shelf loading each / total [kg]	Volume [litres]	Air changes / hr	Max. power [W]	Holding power [W]	Weight [kg]
AX 30	250	±5.0 @ 250°C	23	3	295 x 300 x 320	440 x 590 x 465	2 / 4	10 / 20	28	65	1000	342	24
AX 60	250	±5.0 @ 250°C	25	3	395 x 400 x 420	540 x 690 x 565	2 / 6	10 / 30	66	28	1500	465	37
AX 120	250	±5.0 @ 250°C	26	3	495 x 500 x 520	640 x 790 x 665	2 / 8	10 / 40	128	14	2000	622	55

#### (i) Please note:

 Minimum operating temperature approximately ambient plus 30°C
 Uniformity is measured in an empty chamber with vents closed, after a stabilisation period - Maximum power and heat up time based on a 240 V supply

- Shelf loadings are based on evenly distributed weight

- The uniform volume is smaller than the total chamber volume

#### Laboratory Ovens

#### 12 PN – Natural Convection Ovens

The Peak range 300 °C laboratory ovens are available in both PN natural convection and in the PF fan convection models. All PN models are bench mounted.

In the PN ovens air circulation depends upon natural convection. The resulting slow airflow is preferable, for example, for processes involving powders which may be disturbed by fan convection or where there is a risk of cross contamination between samples.

The reduced complexity makes natural convection a less expensive option.

#### Standard features

- 300 °C maximum operating temperature
- R38 PID controller (see below for other controller options)
- · Economical natural convection models
- · Chemically resistant stainless steel liner
- Two nickel-chrome plated wire shelves
- Lever latch door & airtight silicone seal
- · Compliant with safety standard BS EN 61010-2-010:2003

#### **Options** (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94-97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- · Access port for independent thermocouple
- Accessory shelves & runners
- Cable access ports

- Viewing window
- Interior light
- Stacking frame
- Lockable door
- Door switch to isolate elements
- Floor stands & wheeled trolleys
- Routine spares kit

#### Technical data

CG H Model	Max. temp. [°C]	Temp. stability [°C]	Temperature uniformity [°C]	Heat-up time [mins]	Recovery time [mins]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm]	Shelves fitted / accepted	Shelf loading each / total [kg]	Volume [litres]	Max. power [W]	Holding power [W]	Weight [kg]
PN 30	300	±0.5	±7.0@300°C	52	8.5	255 x 330 x 320	470 x 665 x 470	2/3	10 / 20	27	750	300	30
PN 60	300	±0.5	±7.0 @ 300°C	52	8.5	350 x 392 x 420	570 x 765 x 570	2 / 5	10 / 30	57	1000	480	45
PN 120	300	±0.5	±7.0 @ 300°C	52	8.5	450 x 492 x 520	670 x 865 x 670	2/9	10 / 40	115	1500	720	60
PN 200	300	±0.5	±7.0 @ 300°C	58	10	700 x 592 x 520	920 x 965 x 670	2 / 15	10 / 50	215	2250	1160	75

#### (i) Please note:

Minimum operating temperature approximately ambient plus 30 °C

Uniformity is measured in an empty chamber with vents closed, after a stabilisation period

Maximum power and heat up time based on a 240 V supply

- Shelf loadings are based on evenly distributed weight

- Temperature uniformity is smaller than the total chamber volume



2000

CARBOLITE

**GERD** 30-3000°C

3000

[°C]

PN 60 with 301 controller option

up to 300°C

1000

#### Laboratory Ovens

# CARBÓLITE Gero 30-3000°C

1000

up to 300°C

PF – Fan Convection Ovens 13

The Peak range 300 °C laboratory ovens are available as both PF fan convection and PN natural convection models.

2000

3000

Fan convection provides greater temperature uniformity and faster recovery rates than natural convection.

#### Standard features

- 300 °C (PF 30 to PF 200) or 250 °C (PF 400, PF 800) maximum operating temperatures
- R38 PID controller (see below for other controller options)
- 28 to 910 litre chamber volumes
- Fan convection for rapid heating & recovery & excellent uniformity
- Chemically resistant stainless steel liner
- Two nickel-chrome plated wire shelves (The PF 400 is supplied with 3 wire shelves, the PF 800 with 3 perforated stainless steel shelves)
- Lever latch door & airtight silicone seal
- Compliant with safety standard BS EN 61010-2-010:2003

#### Options (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- Access port for independent thermocouple
- Accessory shelves & runners
- Cable entry port
- Variable speed fan control

#### Technical data



PF 800 with 3216P1 programmer option

- Stoving & curing options for extraction of small volumes of volatile solvents (not compatible with viewing window option)
- Viewing window (not compatible with stoving & curing option)
- Interior light (not compatible with stoving & curing option)
- Air exhaust fan
- Moisture extraction option (comprising sealed seams and air exhaust fan)
- Stacking frame to enable units to be stacked one upon another
- Lockable door
- Door switch to isolate elements and fan
- Fixed or castor mounted floor stands

- The uniform volume is smaller than the total chamber volume

- Shelf loadings are based on evenly distributed weight \* When equipped with optional exhaust fan

- Low voltage options for use below 220 V
- Routine spares kit

CGH Model	Max. temp. [°C]	Temp. stability [°C]	Temp. uniformity [°C]	Heat-up time [mins]	Recovery time [mins]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm]	Shelves fitted / accepted	Shelf loading each / total [kg]	Volume [litres]	Air changes / hr	Max. power [W]	Holding power [W]	Weight [kg]
PF 30	300	±0.2	±5.0@ 300°C	40	4	300 x 290 x 320	470 x 665 x 470 (Bench-top)	2 / 3	10 / 20	28	50 / 360*	1000	560	30
PF 60	300	±0.2	±5.0@ 300°C	36	4	400 x 390 x 420	570 x 765 x 570 (Bench-top)	2 / 5	10 / 30	66	21 / 153*	1500	775	45
PF 120	300	±0.2	±5.0@ 300°C	35	4	500 x 490 x 520	670 x 865 x 670 (Bench-top)	2/9	10 / 40	127	11 / 79*	2000	900	60
PF 200	300	±0.2	±5.0@ 300°C	42	5	750 x 590 x 520	920 x 965 x 670 (Bench-top)	2 / 15	10 / 50	230	6 / 44*	2700	1180	75
PF 400	250	±0.2	±5.0 @ 250°C	85	25	1500 x 605 x 510	1970 x 980 x 720 (Floor-standing)	3 / 14	10 / 75	460	30	6000	2200	200
PF 800	250	±0.2	±5.0 @ 250 °C	100	30	1500 x 1200 x 510	1831 x 1460 x 1027 (Floor-standing)	3 / 7	10 / 100	910	15	9000	3500	280

#### (i) Please note:

- Uniformity is measured in an empty chamber with vents closed, after a stabilisation period - Maximum power and heat up time based on a 240 V supply

Maximum power and near up time based on a 240 v supply
 Stoving and curing option may require increased maximum power

Minimum operating temperature approximately ambient plus 30 °C

#### Laboratory Ovens

#### LHTO – High Temperature 14 Bench Mounted Ovens

The LHTO laboratory high temperature ovens comprise three sizes of bench mounted ovens, each available with maximum operating temperatures of 400°C, 500°C and 600°C.

#### Standard features

- 400 °C, 500 °C or 600 °C operating temperatures
- R38 PID controller (see below for other controller options)
- 30, 60 & 120 litre capacities
- Heavy duty convection fan for good uniformity
- Low thermal mass insulation for fast response & energy efficiency
- · Corrosion resistant, brushed stainless steel interior
- 2 Multi-position shelves
- Suitable for continuous operation
- Hard wearing, zinc coated & stoved epoxy polyester coated exterior

#### **Options** (specify these at time of order)

- A range of sophisticated digital controllers, multisegment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94-97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- Viewing window (not compatible with stoving & curing option)
- Stoving & curing options for extraction of small volumes of volatile solvents (not compatible with viewing window option)

- Cable entry port
- · Variable speed fan

up to 600°C

1000

- Floor stands & stacking frames
- Routine spares kit
- Air exhaust fan (may alter achievable uniformity)

#### Technical data

CG H Model	Max. temp. [°C]	Temp. stability [°C]	Temperature uniformity [°C]	Heat- up time [mins]	Recovery time [mins]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm]	Shelves fitted / accepted	Shelf loading each / total [kg]	Volume [litres]	Max. power [W]	Weight [kg]
LHT 4/30	400	±0.5	±5.0@250°C	50	10	300 x 300 x 305	570 x 860 x 550	2	10 / 20	30	1000	73
LHT 4/60	400	±0.5	±5.0 @ 250°C	-	16	400 x 400 x 405	670 x 930 x 670	2/3	15 / 30	60	1500	99
LHT 4/120	400	±0.5	±5.0 @ 250°C	-	20	645 x 455 x 405	920 x 1060 x 650	2 / 4	15 / 40	120	2250	179
LHT 5/30	500	±0.5	±5.0 @ 250 °C	-	10	300 x 300 x 305	570 x 860 x 550	2	10 / 20	30	2000	73
LHT 5/60	500	±0.5	±5.0 @ 250°C	50	16	400 x 400 x 405	670 x 930 x 670	2/3	15 / 30	60	2250	99
LHT 5/120	500	±0.5	±5.0 @ 250°C	-	20	645 x 455 x 405	920 x 1060 x 650	2 / 4	15 / 40	120	3000	179
LHT 6/30	600	±0.5	±5.0 @ 250°C	70	10	300 x 300 x 305	570 x 860 x 550	2	10 / 20	30	2000	73
LHT 6/60	600	±0.5	±5.0 @ 250°C	-	10*	400 x 400 x 405	670 x 930 x 670	2/3	15/30	60	2250	99
LHT 6/120	600	±0.5	±5.0 @ 250°C	_	-	645 x 455 x 405	920 x 1060 x 650	2 / 4	15 / 40	120	3000	179

#### (i) Please note:

\*Recovery to 500 °C setpoint

- The uniform volume is smaller than the total chamber volume



2000

CARBOLITE

**GERD** 30-3000°C

3000

[°C]



Minimum operating temperature approximately ambient plus  $60\,^{\circ}\text{C}$ 

<sup>-</sup> Stoving and curing option will reduce achievable temperature uniformity - Maximum power and heat up time based on a 240 V supply

# CARBOLITE<sup>®</sup>

1000

up to 300 °C

GP – General Purpose Ovens 15

# The GP general purpose 300 °C ovens are supplied in three sizes and two configurations: vertical (A) and horizontal (B) airflow.

2000

3000

This range also provides a foundation upon which a wide range of custom modifications can be added. Typical examples of which are the more sophisticated control systems and data recording that is required for applications such as AMS2750E heat treatment under Nadcap, or modifications to handle heavier loads or assist in loading and unloading the oven, or simply larger chamber sizes than are offered in the standard range.

#### Standard features

- 300 °C maximum operating temperature
- Carbolite Gero 301 controller with single ramp to setpoint facility
- Powerful vertical (A) or horizontal (B) airflow for optimum uniformity
- Built to withstand the rigours of a production environment
- Long lasting, polished 430 grade ferritic stainless steel internal case
- Robust external construction from steel section & zinc coated mild steel panels
- Mineral insulated metal sheathed heating elements
- Low thermal mass insulation
- Adjustable chamber ventilation



GP 450A with 3216P1 programmer option and overtemperature protection, plus AMS2750E thermocouple connection loops

GP 330B with 3508P1 programmer and exhaust fan option

#### Options (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- Port for independent thermocouple
- Cable access ports
- Bespoke models are available for AMS2750E (Nadcap) compliant applications
- Additional shelves

#### Technical data

CGH Model	Max. temp. [°C]	Temp. stability [°C]	Temp. unifor- mity [°C]	Heat-up time [mins]	Recovery time [mins]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm]	Shelves fitted / accepted	Shelf loading each / total [kg]	Doors	Volume [litres]	Air changes / hr	Max. power [W]
GP 220A	300	±0.5	±5.0	75	24	610 x 610 x 610	1240 x 862 x 850 (Bench-top)	3 / 5	15 / 45	Single door	220	160	3000
GP 330A	300	±0.5	±5.0	80	28	915 x 610 x 610	1545 x 862 x 850 (Floor-standing or optional stand)	4 / 8	15 / 60	Single door	330	110	4500
GP 450A	300	±0.5	±5.0	75	30	1220 x 610 x 610	1850 x 862 x 850 (Floor-standing)	5 / 11	15 / 75	Single door	450	80	6000
GP 220B	300	±0.5	±5.0	75	24	610 x 610 x 610	910 x 1190 x 850 (Bench-top)	3 / 5	15 / 45	Single door	220	160	3000
GP 330B	300	±0.5	±5.0	80	30	610 x 915 x 610	910 x 1495 x 850 (Bench-top)	3 / 5	15 / 45	Double Door	330	110	4500
GP 450B	300	±0.5	±5.0	75	35	610 x 1220 x 610	910 x 1800 x 850 (Bench-top)	3 / 5	20 / 60	Double Door	450	80	6000

#### (i) Please note:

- Uniformity is measured in an empty chamber with vents closed, after a stabilisation period

- Maximum power and heat up time based on a 240 V supply

- Stoving and curing option may require increased maximum power

- Shelf loadings are based on evenly distributed weight

- The uniform volume is smaller than the total chamber volume

Minimum operating temperature approximately ambient plus 30 °C

#### 16 TLD – Rapid Cooling Ovens

These ovens are frequently used for annealing thermo-luminescent dosimeters (TLD) that have been used to measure exposure to ionising radiation.

The TLD ovens are designed to heat to 400 °C, cooling rapidly to ambient temperature using forced air cooling. This rapid cycling capability is also suitable for other small scale tempering and annealing applications.

#### Standard features

- 400 °C maximum operating temperature
- 3508P1 programmable controller providing automatic activation of the cooling blower
- Horizontal forced air circulation from rear mounted fan
- Excellent performance & reliability
- Stainless steel liner
- Stainless steel mesh shelves

TLD/3 with over-temperature option

up to 400 °C

1000

#### **Options** (specify these at time of order)

• A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)

CARBOLITE

**GERD** 30-3000°C

3000

[°C]

2000

- Independent over-temperature protection with digital setpoint & display
- Digital process timer

#### Technical data

CG H Model	Max. temp. [°C]	Temp. stability [°C]	Temperature uniformity [°C]	Heat-up time [mins]	Heating/ cooling rate [°C/mins]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm]	Shelves fitted / accepted	Shelf loading each / total [kg]	Volume [litres]	Max. power [W]	Weight [kg]
TLD/3	400	±1	±5.0	60	4*	150 x 150 x 100	530 x 370 x 500	2/2	1/2	3	1000	26
TLD/28	400	±1	±5.0	60	4*	305 x 305 x 305	880 x 675 x 865	2/2	10 / 20	28	2250	95

#### (i) Please note:

- Minimum operating temperature approximately ambient plus 50 °C

- Uniformity is measured in an empty chamber with vents closed, after a stabilisation period - Maximum power and heat up time based on a 240 V supply - The uniform volume is smaller than the total chamber volume

\* Based upon cooling an empty chamber



1000

up to 600°C

#### HT – High Temperature 17 Industrial Ovens

The HT high temperature ovens are manufactured in four standard chamber sizes with maximum operating temperatures of 400 °C, 500 °C and 600 °C. Their robust construction incorporates heavy duty hinges, door catches and shelving systems.

2000

3000

This range also provides a foundation upon which a wide range of custom modifications can be added. Typical examples are the more sophisticated control systems and data recording that is required for applications such as AMS2750E heat treatment under Nadcap, or modifications to handle heavier loads or assist in loading and unloading the oven, or simply larger chamber sizes than are offered in the standard range.

#### Standard features

- 400°C, 500°C or 600°C maximum operating temperatures
- Carbolite Gero 301 controller providing single ramp to set point
- 28, 95, 220 or 350 litre capacity
- Robust construction
- Excellent performance & reliability
- Stainless steel liner
- Stainless steel perforated shelves



HT 6/220 with 3216P1 programmer and overtemperature options

#### **Options** (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94-97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- Additional shelves
- Viewing window
  - (not compatible with stoving and curing option)
- Stoving & curing options for extraction of small volumes of volatile solvents
  - (not compatible with viewing window option)

CG H Model	Max. temp. [°C]	Temp. stability [°C]	Temperature uniformity [°C]	Heat- up time [mins]	Recovery time [mins]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm]	Shelves fitted / accepted	Shelf loading each / total [kg]	Volume [litres]	Max. power [W]
HT 4/28	400	±0.5	±5.0	60	10	305 x 305 x 305	880 x 675 x 885	2 / 2	10 / 20	28	1000
HT 4/95	400	±0.5	±5.0	60	10	455 x 455 x 455	1010 x 880 x 1120	3 / 4	15 / 30	94	3000
HT 4/220	400	±0.5	±5.0	60	10	610 x 610 x 610	1160 x 1030 x 1280	3 / 4	25 / 50	227	3000
HT 4/350	400	±0.5	±5.0	-	-	700 x 700 x 700	1665 x 1710 x 1200	3 / 4	25 / 50	343	-
									r i		
HT 5/28	500	±0.5	±5.0	60	16	305 x 305 x 305	880 x 675 x 885	2/2	10 / 20	28	2000
HT 5/95	500	±0.5	±5.0	60	16	455 x 455 x 455	1010 x 880 x 1120	3 / 4	15 / 30	94	3000
HT 5/220	500	±0.5	±5.0	60	16	610 x 610 x 610	1160 x 1030 x 1280	3 / 4	25 / 50	227	4500
HT 5/350	500	±0.5	±5.0	-	-	700 x 700 x 700	1665 x 1710 x 1200	3 / 4	25 / 50	343	-
HT 6/28	600	±0.5	±5.0	75	20	305 x 305 x 305	880 x 675 x 885	2/2	10 / 20	28	2000
HT 6/95	600	±0.5	±5.0	70	20	455 x 455 x 455	1010 x 880 x 1120	3 / 4	15 / 30	94	4500
HT 6/220	600	±0.5	±5.0	90	20	610 x 610 x 610	1160 x 1030 x 1280	3 / 4	25 / 50	227	6000
HT 6/350	600	±0.5	±5.0	-	-	700 x 700 x 700	1665 x 1710 x 1200	3 / 4	25 / 50	343	9000

#### Technical data

#### (i) Please note:

Uniformity is measured in an empty chamber with vents closed, after a stabilisation period

Maximum power and heat up time based on a 240 V supply

- Stoving and curing option may require increased maximum power

- Shelf loadings are based on evenly distributed weight

- The uniform volume is smaller than the total chamber volume

Minimum operating temperature approximately ambient plus  $60\,^{\rm o}{\rm C}$ 

#### 18 LGP – Large General Purpose Ovens

The LGP large general purpose ovens offer the greatest choice of options in size and maximum temperature. The range spans from 500 to more than 13000 litres, with a temperature span from 250 °C to 700 °C.

The LGP range is often customised in order to precisely meet the user's requirements.

Typical examples of which are the more sophisticated control systems and data recording that is required for applications such as AMS2750E heat treatment under Nadcap, or modifications to handle heavier loads or assist in loading and unloading the oven, or simply larger chamber sizes than are offered in the standard range.

#### Standard features

- 250 °C, 425 °C, 625 °C or 700 °C maximum operating temperatures
- PID digital set and display using the 3216CC controller
- 500 to 13820 litre chamber volumes
- Large capacity, rugged well proven designs
- Robust construction, for heavy duty cycles
- Efficient air circulation and excellent temperature uniformity from heavy duty impellers
- Corrosion resistant ferritic grade 430 stainless steel interior
- Steel section & zinc coated, painted mild steel exterior
- Single & double door models
- Shelf runners on models up to 1000 litres (optional on models up to 5830 litres)
- Low thermal mass insulation for fast response & energy efficiency
- · Fully adjustable chamber ventilation



2000

CARBOLITE

**GERD** 30-3000°C

3000

[°C]

LGP 2/3370 with exhaust fan option

up to 700°C

1000



LGP 4/1000 with exhaust fan option

#### **Options** (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- Bespoke models are available for AMS2750E (Nadcap) compliant applications
- Access ports for cables & pipes

- Exhaust proving switch
- Manual or motorised vertically opening doors
- Vertical airflow impellers
- Explosion relief panels
- Interior light (subject to temperature limitations)
- Standard or heavy duty shelves
- A wide range of sample loading & handling accessories can also be supplied



up to 700°C

1000

#### Industrial Ovens

#### LGP – Large General Purpose Ovens 19

#### Shelf runners and shelves information

2000

Models 500, 730 and 1000 litres: supplied with 4 pairs of shelf runners as standard. Shelves are available at extra cost.

3000

For the following models the shelf runners and shelves are available at additional cost: Models 1500, 2160 and 3370 litres: available with 7 pairs of shelf runners. Model 1750 litres: available with 5 pairs of shelf runners. Model 5830 litres: available with 9 pairs of shelf runners.

Larger capacity models are not supplied with any shelf runners.

#### Technical data

CGH Model	Max. temp. [°C]	Temp. stability [°C]	Temperature uniformity [°C]	Heat-up time [mins]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm]	Doors	Shelf loading each / total [kg]	Volume [litres]	Max. power [W]
LGP 2/500	250	±0.5	±5.0 @250°C	60	800 x 800 x 800	1300 x 1710 x 1350	Single door	50 / 200	500	9000
LGP 2/730	250	±0.5	±5.0 @250°C	60	900 x 900 x 900	1400 x 1810 x 1450	Single door	50 / 200	730	9000
LGP 2/1000	250	±0.5	±5.0 @250°C	60	1000 x 1000 x 1000	1500 x 1910 x 1550	Single door	50 / 200	1000	12000
LGP 2/1500	250	±0.5	±5.0 @250°C	60	1500 x 1000 x 1000	2000 x 1910 x 1550	Single door	50 / 350	1500	13500
LGP 2/1750	250	±0.5	±5.0 @250°C	60	1200 x 1200 x 1200	1700 x 2110 x 1750	Single door	50 / 250	1750	18000
LGP 2/2160	250	±0.5	±5.0 @250°C	60	1500 x 1200 x 1200	2000 x 2110 x 1750	Single door	50 / 350	2160	18000
LGP 2/3370	250	±0.5	±5.0 @250°C	60	1500 x 1500 x 1500	2000 x 3010 x 2050	Double door	50 / 350	3370	24000
LGP 2/5830	250	±0.5	±5.0 @250°C	60	1800 x 1800 x 1800	2300 x 3310 x 2350	Double door	50 / 450	5830	35000
LGP 2/8000	250	±0.5	±5.0 @250°C	60	2000 x 2000 x 2000	2500 x 3510 x 2550	Double door	-	8000	42000
LGP 2/13820	250	±0.5	±5.0 @250°C	60	2400 x 2400 x 2400	2900 x 3910 x 2950	Double door	-	13820	60000
LGP 4/500	425	±0.5	±5.0 @250°C	60	800 x 800 x 800	1450 x 1820 x 1520	Single door	50 / 200	500	9000
LGP 4/730	425	±0.5	±5.0 @250°C	60	900 x 900 x 900	1550 x 1920 x 1620	Single door	50 / 200	730	12000
LGP 4/1000	425	±0.5	±5.0 @250°C	60	1000 x 1000 x 1000	1650 x 2020 x 1720	Single door	50 / 200	1000	18000
LGP 4/1500	425	±0.5	±5.0 @250°C	60	1500 x 1000 x 1000	2150 x 2620 x 1720	Single door	50 / 350	1500	21000
LGP 4/1750	425	±0.5	±5.0 @250°C	60	1200 x 1200 x 1200	1850 x 2820 x 1920	Single door	50 / 250	1750	24000
LGP 4/2160	425	±0.5	±5.0 @250°C	60	1500 x 1200 x 1200	2150 x 2820 x 1920	Single door	50 / 350	2160	27000
LGP 4/3370	425	±0.5	±5.0 @250°C	60	1500 x 1500 x 1500	2150 x 3120 x 2220	Double door	50 / 350	3370	36000
LGP 4/5830	425	±0.5	±5.0 @250°C	60	1800 x 1800 x 1800	2450 x 3420 x 2520	Double door	50 / 350	5830	48000
LGP 4/8000	425	±0.5	±5.0 @250°C	60	2000 x 2000 x 2000	2650 x 3620 x 2720	Double door	50 / 450	8000	54000
LGP 6/500	625	±0.5	±5.0 @250 °C	75	800 x 800 x 800	1450 x 1820 x 1520	Single door	50 / 200	500	13500
LGP 6/730	625	±0.5	±5.0 @250°C	75	900 x 900 x 900	1550 x 1920 x 1620	Single door	50 / 200	730	18000
LGP 6/1000	625	±0.5	±5.0 @250 °C	75	1000 x 1000 x 1000	1650 x 2020 x 1720	Single door	50 / 200	1000	24000
LGP 6/1500	625	±0.5	±5.0 @250°C	75	1500 x 1000 x 1000	2150 x 2620 x 1720	Single door	50 / 350	1500	30000
LGP 6/1750	625	±0.5	±5.0 @250°C	75	1200 x 1200 x 1200	1850 x 2820 x 1920	Single door	50 / 250	1750	36000
LGP6/2160	625	±0.5	±5.0 @250°C	75	1500 x 1200 x 1200	2150 x 2820 x 1920	Single door	50 / 350	2160	40000
LGP 6/3370	625	±0.5	±5.0 @250°C	75	1500 x 1500 x 1500	2150 x 3120 x 2220	Double door	50 / 350	3370	48000
LGP 6/5830	625	±0.5	±5.0 @250 °C	75	1800 x 1800 x 1800	2450 x 3420 x 2520	Double door	50 / 450	5830	72000
LGP 7/500	700	±0.5	±5.0 @250°C	-	800 x 800 x 800	1240 x 1725 x 1375	Single door	50 / 200	500	18000
LGP 7/730	700	±0.5	±5.0 @250°C	-	900 x 900 x 900	1265 x 1775 x 1375	Single door	50 / 200	730	24000
LGP 7/1000	700	±0.5	±5.0 @250°C	-	1000 x 1000 x 1000	1375 x 1900 x 1450	Single door	50 / 200	1000	30000
LGP 7/1500	700	±0.5	±5.0 @250°C	-	1500 x 1000 x 1000	1900 x 1900 x 1450	Single door	50 / 350	1500	36000
LGP 7/1750	700	±0.5	±5.0 @250°C	-	1200 x 1200 x 1200	1600 x 2100 x 1700	Single door	50 / 250	1750	48000

#### (i) Please note:

- Minimum operating temperature approximately ambient plus  $35\,^{\circ}\text{C}$  - Uniformity is measured in an empty chamber with vents closed, after a stabilisation period

- The uniform volume is smaller than the overall chamber volume

- Shelf loadings are based on evenly distributed weight

- Maximum power and heat up time based on a 240 V supply

#### 20 HTMA – High Temperature Modified Atmopshere Ovens

### The HTMA range of modified atmosphere high temperature ovens is for use with inert atmospheres.

Separate flow controls for purge and process gases mean that once the chamber has been purged of atmospheric air process gas can be used with lower flow rates. Switching between purge and process gases can either be done manually or by adding the option of an automatic programmable control system. Oxygen levels down to 50 ppm are achievable.

#### Standard features

- 400 °C, 500 °C, 600 °C or 700 °C maximum operating temperatures
- Carbolite Gero 301 PID controller with single ramp to setpoint and including over-temperature protection
- 28, 95 & 220 litre capacities

Technical data

- Rear mounted fan & side air guides give horizontal 'airflow'
- Fully seam welded to contain modified atmosphere
- Manual gas control via needle valves & flowmeters (nickel brass)
- Corrosion resistant stainless steel interior with perforated shelves & runners
- Stainless steel pipe-work, nickel brass flow-meter & solenoid valves
- Single side hinged door, with metal heat seal & rubber gas tight seal, closed using non slam handle
- Hard wearing, zinc coated & stoved epoxy polyester coated exterior



CARBOLITE

30-3000°C

[°C]

3000

GERO

2000

HTMA 6/28 with 3508P1 programmer and automatic gas control options

#### **Options** (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)
- Automatic gas control (requires a 3508 series programmable controller)
- Stainless steel flow-meter & solenoid valves, instead of nickel brass
- Fixed or castor mounted floor stands
- Flow failure alarm

up to 700 °C

1000

CGH Model	Max. temp. [°C]	Heat-up time [mins]	Recovery time [mins]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm]	Shelves fitted / accepted	Shelf loading each / total [kg]	Volume [litres]	Max. power [W]	Weight [kg]
HTMA 4/28	400	50	10	305 x 305 x 305	990 x 810 x 885	2 / 2	10 / 20	28	1000	73
HTMA 4/95	400	75	16	455 x 455 x 455	1120 x 1015 x 1120	3 / 4	15 / 30	95	3000	99
HTMA 4/220	400	120	20	610 x 610 x 610	1270 x 1165 x 1280	3 / 4	25 / 50	220	3000	179
HTMA 5/28	500	50	10	305 x 305 x 305	990 x 810 x 885	2/2	10 / 20	28	2000	73
HTMA 5/95	500	75	16	455 x 455 x 455	1120 x 1015 x 1120	3 / 4	15 / 30	95	3000	99
HTMA 5/220	500	120	20	610 x 610 x 610	1270 x 1165 x 1280	3 / 4	25 / 50	220	4500	179
HTMA 6/28	600	50*	10*	305 x 305 x 305	990 x 810 x 885	2/2	10 / 20	28	2000	73
HTMA 6/95	600	75*	16*	455 x 455 x 455	1120 x 1015 x 1120	3 / 4	15 / 30	95	4500	99
HTMA 6/220	600	120*	20*	610 x 610 x 610	1270 x 1165 x 1280	3 / 4	25 / 50	220	6000	179
HTMA 7/95	700	105	-	455 x 455 x 455	1350 x 1750 x 1430	3/3	15 / 30	95	10800	725

#### (i) Please note:

- Minimum operating temperature approximately ambient plus 60 °C

- Uniformity is measured in an empty chamber with vents closed, after a stabilisation period

- Maximum power and heat up time based on a 240 V supply

\* Nominal values based upon a representative sample of products

## **CARBOLITE JERD** 30-3000°C

1000

up to 250°C

#### Clean Room Ovens

#### CR – Clean Room Ovens 21

Max.

power

[W]

1000

1500

2000

2500

3000

4500

6000

12000

18000

The CR range of 250 °C clean room ovens comprises nine standard models in sizes from the 30 litre model to the 1790 litre model which, once processed through a customer's standard material entry regime, are suitable for operation within an ISO 14644-1 Class 5 environment\*. All sources of particulate contamination are fully sealed. Their easily cleaned stainless steel interiors and gloss white epoxy exteriors prevent the shedding of particulate contamination.

2000

3000

\*Federal Standard 209E Class 100 was superseded in 2001 by ISO 14644-1 Class 5



CR 70 & CR 30

#### Standard features

- 250 °C maximum operating temperature
- Carbolite Gero 301 controller with single ramp to setpoint
- 30 to 1790 litre chamber volumes
- · Fully sealed low thermal mass insulation to avoid shedding fibres
- Fully enclosed brushless fan motor
- · Perforated stainless steel shelves

Technical data

- · Particle free silicone rubber door seal
- Membrane control panel with clear bright LED display

#### **Options** (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94-97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- Access port for independent thermocouple
- Cable access port
- · Viewing window
- Frame to enable units to be stacked one upon another
- Lockable door
- Door switch to isolate elements and fan
- · Fully customised through wall (flange fitted) designs are available

#### Dimensions: Dimensions: Shelf CGH Max. Temp. Temperature Shelves loading Heat-up Recovery Internal External each / total Volume temp. stability uniformity time time HxWxD HxWxD fitted / Model [°C] [°C] [°C] [mins] [mins] [mm] [mm] accepted [litres] [kg] 685 x 460 x 670 ±3.0 @ 250 °C CR/30 250 ±0.2 35 4 310 x 310 x 310 2/3 10 / 20 30 (Bench-top or optional stand) 685 x 620 x 820 **CR/70** 250 ±0.2 ±3.0 @ 250°C 35 4 310 x 470 x 470 2/5 10 / 30 68 (Bench-top or optional stand) 925 x 620 x 820 ±4.0 @ 250°C 4 550 x 470 x 470 10 / 40 CR/130 250 ±0.2 35 3/9 121 (Bench-top or optional stand) 1145 x 620 x 820 **CR/180** 250 ±0.2 ±5.0 @ 250°C 58 5 770 x 470 x 470 3/15 10 / 50 170 (Bench-top or optional stand) 1360 x 940 x 970 CR/220 250 ±0.2 ±5.0 @ 250°C 75 4 610 x 610 x 610 3/5 15 / 45 227 (Bench-top or optional stand) 1670 x 940 x 970 915 x 610 x 610 CR/330 250 ±0.2 ±5.0 @ 250°C 80 6 4/8 15 / 60 340 (Floor-standing or optional stand) 1930 x 940 x 970 CR/450 250 ±0.3 ±5.0 @ 250°C 75 9 1220 x 610 x 610 5/11 15 / 75 450 (Floor-standing or optional stand) 2235 x 1395 x 970 ±5.0 @ 250°C 1525 x 915 x 610 15/-**CR/840** 250 ±0.3 6 850 (Floor-standing) 1930 x 1750 x 1580 CR/1790 250 ±0.3 ±5.0 @ 250°C 1220 x 1220 x 1220 15/-1810 5 (Floor-standing)

#### (i) Please note:

- Uniformity is measured in an empty chamber with vents closed, after a stabilisation period - Maximum power and heat up time based on a 240 V supply

- Shelf loadings are based on evenly distributed weight

- The uniform volume is smaller than the overall chamber volume

Minimum operating temperature approximately ambient plus 30 °C

#### Clean Room Ovens

#### 22 HTCR – High Temperature Clean Room Ovens



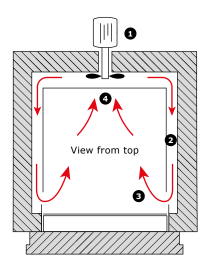


#### The HTCR range of clean room ovens comprises 15 standard models with five sizes between 28 and 1000 litres available with maximum temperatures of 400 °C, 500 °C and 600 °C.

Once processed through a customer's standard material entry regime HTCR Ovens are suitable for operation within an **ISO 14644-1 Class 6** environment. Federal Standard 209E Class 1000 was superseded in 2001 by ISO 14644-1 Class 6.

Optionally HTCR ovens can be supplied for operation within an **ISO 14644-1 Class 5** environment Federal Standard 209E Class 100 was superseded in 2001 by ISO 14644-1 Class 5. HTCR 6/28 with 3216P1 programmer option

#### Airflow in HTCR



- 1) Air circulation fan
- 2) Heating elements heat the air
- Heated air enters the chamber
- Air from the chamber moves into the circulation fan

Airflow path as viewed from above

#### Standard features

- 400 °C, 500 °C or 600 °C maximum operating temperatures
- Carbolite Gero 301 PID controller with single ramp to setpoint and including over-temperature protection
- 28 to 1000 litre chamber volumes
- Fully sealed low thermal mass insulation avoids shedding fibres
- Fully enclosed brushless fan motor

- Smooth easily cleaned gloss epoxy exterior
- Polished stainless steel sealed interior
- Perforated stainless steel shelves
- · Particle free silicone rubber door seal
- Membrane control panel with clear bright LED display
- Double skin construction for cool safe outer case temperature



1000

up to 600°C

#### Clean Room Ovens

#### HTCR – High Temperature Clean Room Ovens

23

#### Options (specify these at time of order)

• A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)

2000

3000

- ISO-14644-1 Class 5 models are optionally available
- Access port for independent thermocouple
- Cable access port
- Lockable door
- Door switch
- Fixed or castor mounted floor stands
- Through wall (flange fitted) as well as fully bespoke designs are available

#### Clean room classifications

Standard		Classif	ication	
ISO 14644-1	5	6	7	8
BS 5295	E/F	G/H	J	К
Federal standard 209E	100	1000	10000	100000

#### Technical data

CG H Model	Max. temp. [°C]	Temp. stability [°C]	Temp. unifor- mity [°C]	Heat-up time [mins]	Recovery time [mins]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm]	Shelves fitted / accepted	Shelf loading each / total [kg]	Volume [litres]	Max. power [W]
HTCR 4/28	400	±0.5	±5.0@ 250°C	50	10	305 x 305 x 305	880 x 675 x 885 (Bench-top or optional stand)	2 / 2	10 / 20	28	1000
HTCR 4/95	400	±0.5	±5.0@ 250°C	90	10	455 x 455 x 455	1010 x 810 x 1120 (Bench-top or optional stand)	3 / 4	15 / 30	94	3000
HTCR 4/220	400	±0.5	±5.0@ 250°C	75	16	610 x 610 x 610	1160 x 1030 x 1280 (Bench-top or optional stand)	3 / 4	10 / 50	227	3000
HTCR 4/500	400	±0.5	±5.0@ 250°C	-	-	800 x 800 x 800	1305 x 1115 x 1450 (Floor-standing or optional stand)	3 / 5	-	510	7500
HTCR 4/1000	400	±0.5	±5.0@ 250°C	-	-	1000 x 1000 x 1000	1310 x 1530 x 1635 (Floor-standing or optional stand)	3 / 5	-	1000	12000
HTCR 5/28	500	±0.5	±5.0@ 250°C	75	16	305 x 305 x 305	880 x 675 x 885 (Bench-top or optional stand)	2 / 2	10 / 20	28	2000
HTCR 5/95	500	±0.5	±5.0@ 250°C	110	16	455 x 455 x 455	1010 x 810 x 1120 (Bench-top or optional stand)	3 / 4	15 / 30	94	3000
HTCR 5/220	500	±0.5	±5.0@ 250°C	105	16	610 x 610 x 610	1160 x 1030 x 1280 (Bench-top or optional stand)	3 / 4	10 / 50	227	4500
HTCR 5/500	500	±0.5	±5.0@ 250°C	-	-	800 x 800 x 800	1305 x 1155 x 1450 (Floor-standing or optional stand)	3 / 5	10 / 20	510	9000
HTCR 5/1000	500	±0.5	±5.0 @ 250°C	-	-	1000 x 1000 x 1000	1310 x 1530 x 1635 (Floor-standing or optional stand)	3 / 5	15 / 30	1000	15000
HTCR 6/28	600	±0.5	±5.0@ 250°C	110	20	305 x 305 x 305	880 x 675 x 885 (Bench-top or optional stand)	2 / 2	10 / 50	28	2000
HTCR 6/95	600	±0.5	±5.0@ 250°C	110	20	455 x 455 x 455	1010 x 810 x 1120 (Bench-top or optional stand)	3 / 4	10 / 20	94	4500
HTCR 6/220	600	±0.5	±5.0@ 250°C	120	20	610 x 610 x 610	1160 x 1030 x 1280 (Bench-top or optional stand)	3 / 4	15 / 30	227	6000
HTCR 6/500	600	±0.5	±5.0@ 250°C	-	-	800 x 800 x 800	1305 x 1155 x 1450 (Floor-standing or optional stand)	3 / 5	-	510	12000
HTCR 6/1000	600	±0.5	±5.0@ 250°C	-	-	1000 x 1000 x 1000	1310 x 1530 x 1635 (Floor-standing or optional stand)	3 / 5	-	1000	15000

#### (i) Please note:

- Minimum operating temperature approximately ambient plus  $60\,^{\circ}\text{C}$ 

- Uniformity is measured in an empty chamber with vents closed, after a stabilisation period
 - Maximum power and heat up time based on a 240 V supply

- The uniform volume is smaller than the overall chamber volume

# Laboratory & Industrial Chamber Furnaces up to laoo c





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Chamber Furnaces	Models	Page
Chamber Furnaces Selection Guide		26
Laboratory Chamber Furnaces	ELF, CWF, RWF, VCF, RHF, HTF, BLF	27
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Ashing Furnaces	GSM, AAF, BWF, ABF	35
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#### 26 Chamber Furnaces Selection Guide

Carbolite Gero's extensive chamber furnace range has a maximum operating temperature of 1800 °C and chamber capacities up to 725 litres. They are suitable for a variety of laboratory, pilot scale and industrial applications. Although there is flexibility in size and temperature, if the application requires the use of modified atmosphere (above 1100 °C) or vacuum then a furnace from Carbolite Gero's tube furnace range should be selected.

# The selection of a chamber furnace should take into account the following factors:

#### General considerations

- Chamber furnaces have the advantage of being able to heat larger items than tube furnaces
- The size of the chamber required and how it is loaded/ unloaded will determine which style of furnace is best for the application
- For applications involving chemical vapours, gases or humidity please check with Carbolite Gero or your local dealer which furnace meets the requirements

#### What temperature?

- Carbolite Gero considers all products above 700 °C which are heated using radiant heat, (rather than convection), as furnaces
- The range of chamber furnaces is available up to a maximum operating temperature of 1800°C
- Continuous operation of a furnace at its maximum temperature will reduce its life. Recommended maximum continuous operating temperature is 100 °C below the maximum operating temperature
- Furnaces are designed to operate at high temperatures. Operation below temperatures of approximately 600 °C will be less accurate and continuous use at low temperatures may reduce the element life of some furnaces, ie MoSi<sub>2</sub> heated furnaces
- Each furnace has a uniform working volume; this is a three-dimensional space which meets a specific tolerance and is smaller than the total chamber volume. Carbolite Gero's designs optimise this uniform volume for applications that require a specific temperature uniformity (the image top right shows a typical optimised uniform zone h x w x d)

#### Chamber design

- The simplest and least expensive furnaces have front opening side or bottom-hinged doors
- Higher specification front opening 'up and away' vertically lifting doors keep the hot face insulation away from the operator, increasing safety and comfort
- Where tall objects and crucibles need lifting in and out of the chamber, vertically loading furnaces with heating elements in the chamber sides are available
- Bottom loading furnaces allow the load to be lifted into the heated chamber, or lowered to cool them

#### Modified atmosphere

To work with inert gases or modified atmosphere, one of the following options must be selected at order placement:

- A gasket, elastomer seal or sand sealed retort in a front opening chamber furnace
- An inverted crucible on a modified hearth in a bottom loading furnace (BLF 1700 °C and 1800 °C models)

#### Temperature control

- All furnaces are supplied with accurate PID (proportional, integral and derivative) single ramp to setpoint controllers providing accurate control and minimal temperature overshoot. Higher temperature furnaces feature an 8-segment programmer as standard
- Multi-segment and/or multi-program controllers are available as an option on most models, please see pages 94 – 97
- Over-temperature protection is strongly recommended when a furnace is operating whilst unattended, or where the sample is valuable

#### Application specific and custom built furnaces

Carbolite Gero designs and manufactures all the furnaces within its range. Many options are available, as well as fully customised furnaces for specific applications. For examples of custom built furnaces and ovens please see pages 82–91 or separate catalogue 'Custom Designed Ovens & Furnaces up to 1800°C'

Carbolite Gero's design features optimised uniform zone



# **GERD** 30-3000°C

1000

#### Laboratory Chamber Furnaces

#### ELF – Economy Chamber Furnaces 27

The ELF laboratory furnaces comprise three bench mounted models designed for light duty and general use up to 1100°C.

2000

3000

up to 1100 °C

They have a simple drop down door and a top mounted ceramic chimney. The combination of low thermal mass insulation and free radiating wire elements embedded in the chamber sides provide efficient heating.

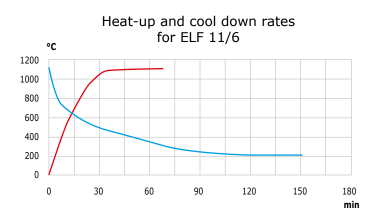
#### Standard features

- 1100 °C maximum operating temperature
- Carbolite Gero 301 controller with single ramp to setpoint and process timer
- 6, 14 or 23 litre chamber volumes
- Drop down door with air gap to minimise external • temperature
- Delayed start / process timer function as standard
- · Vacuum formed, low thermal mass insulation
- Hard ceramic hearth fitted as standard
- Ventilated via top mounted ceramic chimney



#### Options (specify these at time of order)

 Over-temperature protection (recommended to protect valuable contents & for unattended operation)



#### Technical data

CGH Model	Max. temp. [°C]	Heat-up time [mins]	Max. continuous operating temp. [°C]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm]	Temperature uniformity of ±5°C within H x W x D [mm]	Volume [litres]	Max. power [W]	Holding power [W]	Thermocouple type	Weight [kg]
ELF 11/6	1100	28	1000	165 x 180 x 210	580 x 410 x 420	125 x 140 x 140	6	2000	900	К	24
ELF 11/14	1100	43	1000	210 x 220 x 310	630 x 450 x 520	170 x 180 x 205	14	2600	1300	К	31
ELF 11/23	1100	26	1000	235 x 255 x 400	715 x 505 x 690	195 x 215 x 305	23	5000	1550	К	52

#### ( ) Please note:

Heat up time is measured to 100 °C below max, using an empty chamber - Holding power is measured at continuous operating temperature

- External dimensions with door closed and including chimney

- The uniform volume is smaller than the total chamber volume

#### CWF – Standard Chamber Furnaces 28

The CWF laboratory chamber furnace range of general purpose furnaces is supplied in three sizes, each available with a maximum operating temperature of either 1100°C, 1200°C or 1300°C.

#### Standard features

- 1100 °C, 1200 °C or 1300 °C maximum operating temperature
- Carbolite Gero 301 controller with single ramp to setpoint and process timer
- 5, 13 or 23 litre chamber volumes
- NEW Soft closing parallel action door keeps heated surface away from the user
- Delayed start / process timer function as standard
- · Hard wearing alumina element carriers, furnace entrance & hearth
- Energy efficient low thermal mass insulation
- Free radiating wire wound elements for optimum uniformity
- · Easy access to elements & controls simplifies maintenance & servicing

#### Options (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94-97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- A variety of retorts & modifications are available for working with modified atmospheres (see page 104)

#### Technical data

CG H Model	Max. temp. [°C]	Heat- up time [mins]	Max. continuous operating temperature [°C]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm]	Dimensions: External with door open H x W x D [mm]	Temperature uniformity of ±5°C within H x W x D [mm]	Volume [litres]	Max. power [W]	Weight [kg]
CWF 11/5	1100	47	1000	135 x 140 x 250	585 x 375 x 485	800 x 375 x 485	85 x 90 x 110	5	2400	30
CWF 11/13	1100	90	1000	200 x 200 x 325	655 x 435 x 610	905 x 435 x 610	120 x 120 x 185	13	3100	47
CWF 11/23	1100	36	1000	235 x 245 x 400	705 x 505 x 675	990 x 505 x 675	155 x 165 x 285	23	7000	68
CWF 12/5	1200	51	1100	135 x 140 x 250	585 x 375 x 485	800 x 375 x 485	85 x 90 x 125	5	2400	30
CWF 12/13	1200	80	1100	200 x 200 x 325	655 x 435 x 610	905 x 435 x 610	120 x 120 x 200	13	3100	47
CWF 12/23	1200	45	1100	235 x 245 x 400	705 x 505 x 675	990 x 505 x 675	155 x 165 x 325	23	7000	68
CWF 13/5	1300	75	1200	135 x 140 x 250	585 x 375 x 485	800 x 375 x 485	85 x 90 x 150	5	2400	30
CWF 13/13	1300	115	1200	200 x 200 x 325	655 x 435 x 610	905 x 435 x 610	120 x 120 x 225	13	3100	47
CWF 13/23	1300	55	1200	235 x 245 x 400	705 x 505 x 675	990 x 505 x 675	155 x 165 x 340	23	7000	68

#### (i) Please note:

Heat up time is measured to 100 °C below max, using an empty chamber - Holding power is measured at continuous operating temperature

- Maximum power and heat up time based on a 240 V supply

- The uniform volume is smaller than the total chamber volume

1000 2000 3000 [°C] CARBOLITE 800 CWF 11/13

CARBOLITE

30-3000°C

GERO

up to 1300 °C

# CARBOLITE<sup>®</sup>

1000

#### Laboratory Chamber Furnaces

#### RWF – Rapid Heating Chamber Furnaces 29

The RWF rapid wire chamber furnaces are available in three chamber sizes with maximum operating temperatures of 1100 °C or 1200 °C.

up to 1200 °C

2000

3000

The free radiating wire elements in combination with low thermal mass insulation are designed to provide rapid thermal response within the chamber.

#### Standard features

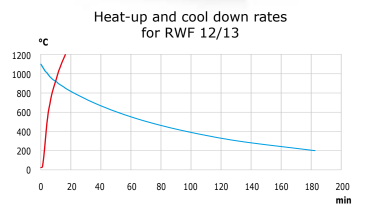
- 1100 °C or 1200 °C maximum operating temperature
- Carbolite Gero 301 controller, with single ramp to setpoint & process timer
- 5, 13 or 23 litre chamber volumes
- Ambient to 1000 °C in as little as 10 minutes
- Rapid thermal response from free radiating coiled wire elements
- Low thermal mass insulation for fast response & energy efficiency
- NEW Soft closing parallel action door keeps heated surface away from the user
- Hard wearing hearth

#### **Options** (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)

RWF 12/5

GERO



#### Technical data

CGH Model	Max. temp. [°C]	Heat-up time [mins]	Max. continuous operating temperature [°C]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm]	Dimensions: External with door open H x W x D [mm]	Volume [litres]	Max. power [W]	Holding power [W]	Thermocouple type	Weight [kg]
RWF 11/5	1100	10	1000	130 x 160 x 250	585 x 375 x 325	800 x 375 x 325	5	2750	680	K	28
RWF 11/13	1100	11	1000	195 x 210 x 325	655 x 435 x 610	905 x 435 x 610	13	5000	1200	К	45
RWF 11/23	1100	13	1000	220 x 260 x 400	705 x 505 x 675	990 x 505 x 675	23	9100	1800	К	65
RWF 12/5	1200	12	1100	130 x 160 x 250	585 x 375 x 485	800 x 375 x 485	5	2750	820	R	28
RWF 12/13	1200	13	1100	195 x 210 x 325	655 x 435 x 610	905 x 435 x 610	13	5000	1450	R	45
RWF 12/23	1200	15	1100	220 x 260 x 400	705 x 505 x 675	990 x 505 x 675	23	9100	2100	R	65

#### (i) Please note:

Heat up time is measured to 100 °C below max, using an empty chamber Holding power is measured at continuous operating temperature - Maximum power and heat up time based on a 240 V supply - The uniform volume is smaller than the total chamber volume

#### Laboratory Chamber Furnaces

#### VCF - Top Loading 30 Chamber Furnaces

These top loading chamber furnaces are particularly suited for applications involving tall crucibles and heavy components.

Heating elements in all four walls minimise the risk of damage from spills and ensures good temperature uniformity. The smaller two furnaces may be benchmounted, but best access is provided when these furnaces are located on the floor.

#### Standard features

- 1200 °C maximum operating temperature
- Carbolite Gero 301 controller with single ramp to setpoint & process timer
- 5, 10, 23 or 100 litre chamber volume
- Free radiating wire elements in all 4 sides of chamber
- Vented top opening door
- · Angled control panel, protected but clearly visible
- Thermocouple protected by ceramic sheath

#### **Options** (specify these at time of order)

- A range of sophisticated digital controllers, multisegment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94-97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)

#### Technical data

CGH Model	Max. temp. [°C]	Heat-up time [mins]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm]	Volume [litres]	Max. power [W]	Holding power [W]	Thermocouple type	Weight [kg]
VCF 12/5	1200	102	260 x 155 x 130	660 x 530 x 405 (Floor-standing)	5	2500	900	R	50
VCF 12/10	1200	138	365 x 180 x 155	765 x 555 x 430 (Floor-standing)	10	3000	1200	R	60
VCF 12/23	1200	125	450 x 250 x 200	850 x 600 x 500 (Floor-standing)	23	6000	2500	R	130
VCF 12/100	1200	150	600 x 410 x 410	1100 x 930 x 950 (Floor-standing)	100	15000	6000	R	200

Please note

Maximum continuous operating temperature is 100 °C below maximum temperature - Heat up time is measured to 100 °C below max, using an empty chamber

- Holding power is measured at continuous operating temperature - The uniform volume is smaller than the total chamber volume



up to 1200 °C

1000

VCF 12/5 with 3508P1 programmer option



3000

[°C]

2000

#### **JERO** 30-3000°C

1000

#### Laboratory Chamber Furnaces

#### RHF - High Temperature 31 Chamber Furnaces

The RHF range of silicon carbide heated high temperature chamber furnaces comprises four chamber sizes, each available with three maximum operating temperatures of 1400°C, 1500°C and 1600°C.

up to 1600°C

2000

3000

CARBOLITE

Robust construction and high quality elements provide rapid heating rates (typically reaching 1400°C in under 40 minutes) and a long reliable working life.

#### Standard features

- 1400 °C, 1500 °C or 1600 °C maximum operating temperature
- Carbolite Gero 301 PID controller with single ramp to setpoint & process timer
- 3, 8, 15 or 35 litre chamber volumes
- NEW Soft closing parallel action door (3 & 8 litre models only)
- · Silicon carbide heating elements provide long life and are able to withstand the stresses of intermittent operation
- Hard wearing refractory brick door surround and . silicon carbide hearth
- Low thermal mass insulation for energy efficiency & rapid heating & cooling

#### Options (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94-97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)



RHF 15/3 with 3508P1 programmer option

RHF 16/35 with 3216P1 programmer and overtemperature options

#### Power supplies for RHF furnaces

A characteristic of the control systems used with silicon carbide elements results in a power supply which will be larger than expected eg RHF 14/3 at 4500 W =

- Single phase / 200 240 V / 30 A or
- 2 phase / 380-415 V / 15 A per phase.

See pages 106-109 for power supply information.

#### Technical data

CGH Model	Max. temp. [°C]	Heat-up time [mins]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm] H (door open)	Volume [litres]	Holding power [W]	Max. power [W]	Thermocouple type	Weight [kg]
RHF 14/3	1400	33	120 x 120 x 205	655 x 435 x 610 (905) (Bench-top)	3	1900	4500	R	42
RHF 14/8	1400	22	170 x 170 x 270	705 x 505 x 675 (990) (Bench-top)	8	3200	8000	R	64
RHF 14/15	1400	35	220 x 220 x 310	810 x 690 x 780 (1105) (Bench-top)	15	2900	10000	R	125
RHF 14/35	1400	38	250 x 300 x 465	885 x 780 x 945 (1245) (Bench-top)	35	6000	16000	R	179
RHF 15/3	1500	45	120 x 120 x 205	655 x 435 x 610 (905) (Bench-top)	3	2000	4500	R	46
RHF 15/8	1500	40	170 x 170 x 270	705 x 505 x 675 (990) (Bench-top)	8	3500	8000	R	61
RHF 15/15	1500	46	220 x 220 x 310	810 x 690 x 780 (1105) (Bench-top)	15	3000	10000	R	125
RHF 15/35	1500	46	250 x 300 x 465	885 x 780 x 945 (1245) (Bench-top)	35	6200	16000	R	178
RHF 16/3	1600	42	120 x 120 x 205	655 x 435 x 610 (905) (Bench-top)	3	2300	4500	R	42
RHF 16/8	1600	35	170 x 170 x 270	705 x 505 x 675 (990) (Bench-top)	8	4000	8000	R	61
RHF 16/15	1600	58	220 x 220 x 310	810 x 690 x 780 (1105) (Bench-top)	15	3500	10000	R	140
RHF 16/35	1600	113	250 x 300 x 465	1530 x 900 x 1020 (1885) (Floor-standing)	35	7000	16000	R	270

Please note:

Maximum continuous operating temperature is 100 °C below maximum temperature - Heat up time is measured to 100 °C below max, using an empty chamber

- Holding power is measured at continuous operating temperature

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#### Laboratory Chamber Furnaces

#### 32 HTF – High Temperature Laboratory Chamber Furnaces

### The HTF high temperature chamber furnace range comprises 1700 °C and 1800 °C models.

The two smaller models in each temperature are bench mounted and the larger units are floor-standing. These furnaces may be customised in order to satisfy specific customer requirements, eg the addition of catalytic afterburners for ceramic binder burn-off applications.

#### Standard features

- 1700 °C & 1800 °C maximum operating temperatures
- Programmable 3216P1 controller
- From 4 to 27 litre capacities
- High quality molybdenum disilicide heating elements
- Up & away parallel opening door keeps hot face away from user
- Advanced refractory interior, used in combination with energy efficient low thermal mass insulation
- Over-temperature protection
- Digital RS232 communications on the following models: HTF 17/5, HTF 17/10, HTF 18/4 & HTF 18/8
- Fan cooling for low external case temperature
- The HTF 17/25 & HTF 18/15 both have electric door actuation



30-3000°C

GERO

Options (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)
- RS232 & RS485 communications (HTF 17/25, HTF 18/15 & HTF 18/27)

#### Technical data

CGH Model	Max. temp. [°C]	Heat-up time [mins]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm] H (door open)	Volume [litres]	Max. power [W]	Digital RS232 Comms	Thermocouple type	Weight [kg]
HTF 17/5	1700	50	158 x 150 x 225	565 x 830 x 650 (850) (Bench-top)	5	4050	Standard	В	109
HTF 17/10	1700	44	232 x 200 x 225	565 x 830 x 650 (850) (Bench-top)	10	5920	Standard	В	133
HTF 17/25	1700	45	300 x 275 x 300	1800 x 1100 x 680 (2600) (Floor-standing)	25	8200	Option	В	400
HTF 18/4	1800	65	140 x 140 x 190	565 x 830 x 650 (850) (Bench-top)	4	4650	Standard	Pt20%Rh/Pt40%Rh	115
HTF 18/8	1800	56	210 x 190 x 190	565 x 830 x 650 (850) (Bench-top)	8	6200	Standard	Pt20%Rh/Pt40%Rh	128
HTF 18/15	1800	70	220 x 220 x 300	1580 x 690 x 800 (1735) (Floor-standing)	15	7900	Option	Pt20%Rh/Pt40%Rh	310
HTF 18/27	1800	55	300 x 300 x 300	1610 x 780 x 945 (1935) (Floor-standing)	27	8180	Option	Pt20%Rh/Pt40%Rh	509

#### (i) Please note:

Maximum continuous operating temperature is 100°C below maximum temperature
 Heat up time is measured to 100°C below max, using an empty chamber

Chemical reaction between the heating elements and zirconia may discolour the zirconia.
 Processing advice or alternative elements are available; please enquire.

## CARBOLITE<sup>®</sup> GERO 30-3000°C

1000

#### Laboratory Chamber Furnaces

#### BLF – High Temperature Bottom Loading Furnaces 33

BLF bottom loading furnaces use an electrically operated elevator hearth which rises into the furnace chamber carrying the load.

up to 1800°C

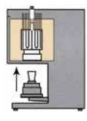
3000

2000

This furnace provides the following advantages: easy loading of samples and uniform heating achieved by locating elements in all six side walls of the chamber.

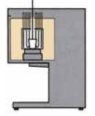
#### Standard features

- 1700 °C & 1800 °C maximum operating temperature
- Programmable 3216P1 controller
- 3 to 21 litre capacities
- Ideal for: sintering high performance ceramics, melting glass under high temperature or working with modified atmospheres
- Rapid heating & cooling cycles can be achieved through raising & lowering the hearth
- Electrically operated elevator hearth protects operator from the chamber's radiant heat
- Hearth cage with safety interlock
- Excellent temperature uniformity as a result of the hexagonal chamber
- Over-temperature protection to protect load or furnace during unattended operation
- Molybdenum disilicide heating elements



Furnace

open







inverted crucible



#### **Options** (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)
- Compatible crucibles
- Modified hearth for the introduction of gases into an inverted crucible (not gas tight)
- Radiation shutter
- Customised options including: adaptation to introduce thermocouple or stirrer through the chamber roof and rotating hearth

-			1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A
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CGH Model	Max. temp. [°C]	Heat-up time [mins]	Dimensions: Internal H x Diameter [mm]	Dimensions: External H x W x D [mm]	Volume [litres]	Max. power [W]	Thermocouple type	Weight [kg]
BLF 17/3	1700	80	190 x 150	975 x 750 x 530 (Bench-top)	3	4125	В	155
BLF 17/8	1700	80	250 x 200	1950 x 1360 x 800 (Floor-standing)	8	8130	В	424
BLF 17/21	1700	180	300 x 300	1850 x 1250 x 900 (Floor-standing)	21	12000	В	600
BLF 18/3	1800	112	190 x 150	975 x 750 x 530 (Bench-top)	3	4775	Pt20 %Rh/Pt40 %Rh	155
BLF 18/8	1800	110	250 x 200	1950 x 1360 x 800 (Floor-standing)	8	7010	Pt20%Rh/Pt40%Rh	424

#### (i) Please note:

Maximum continuous operating temperature is 100 °C below maximum temperature Heat up time is measured to 100 °C below max, using an empty hearth

- Chemical reaction between the heating elements and zirconia may discolour the zirconia. Processing advice or alternative elements are available; please enquire.



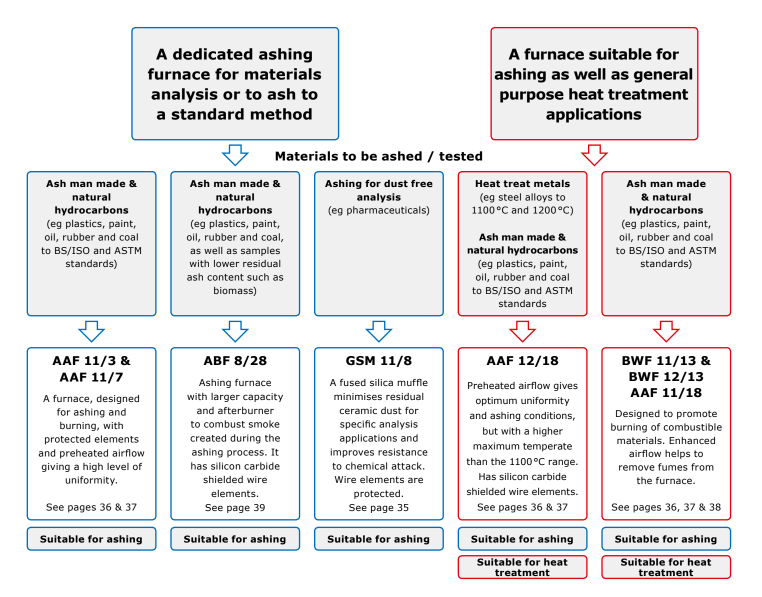
#### 34 Ashing Furnaces Selection Guide

One of the most common applications for laboratory furnaces is to heat combustible samples in order to analyse the ash residue. As there is no single solution for all requirements, Carbolite Gero offers a range of furnaces with characteristics tailored to ashing and burn-off applications.

#### There are several important factors to consider, which will help to identify the correct furnace for successful ashing:

- Does the ashing process have to conform to a given test method, eg ISO/ASTM or other published standard?
- Does the ashing / burn-off process generate aggressive fumes which could damage the furnace or be hazardous?
- Will the furnace provide an adequate airflow to fully combust the sample?
- How large are the samples which must be ashed in order to provide a sufficiently large residue of ash for analysis?
- How intensive is the work cycle and how many samples must be processed?
- Would contamination of the ash with traces of alumina or silica (from conventional insulation materials) be detrimental?

### Guide to ashing furnace selection



#### Ashing Furnaces



CARBOLITE<sup>®</sup>

1000

Some analysis techniques may be affected by alumina or silica dust (Al<sub>2</sub>O<sub>3</sub> and SiO<sub>2</sub>) – the materials normally used to construct furnace chambers. To avoid this the GSM furnace chamber is constructed from a fused quartz material.

2000

3000

up to 1100 °C

This design also offers superior containment of aggressive and corrosive vapours such as sulphuric, nitric and hydrochloric acids by keeping them away from the heating elements.

Additionally if an optional gas inlet is specified, the enclosed design minimises gas leakages from the chamber.

#### Standard features

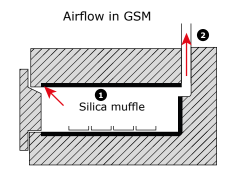
- 1100 °C maximum operating temperature
- Carbolite Gero 301 single ramp to setpoint & process timer
- Fused quartz furnace chamber, ideal for analyses where Al<sub>2</sub>O<sub>3</sub> and SiO<sub>2</sub> could contaminate test results
- Chamber lining offers superior containment of corrosive & aggressive vapours such as H<sub>2</sub>SO<sub>4</sub>, HNO<sub>3</sub>, HCI
- 4 sided heating (2 sides, roof & hearth)
- Moulded ceramic fibre door plug

#### Options (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)
- Over-temperature protection (recommended to protect valuable contents and for unattended operation)
- Gas inlet for modified atmospheres (the fused quartz liner provides improved containment)
- Sample trays & racks



GSM 11/8



1) Quartz silica muffle protects the heating elements

2) Chimney vents fumes from the chamber

#### Technical data

CG H Model	Max. temp. [°C]	Heat-up time [mins]	Max. continuous operating temperature [°C]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm]	Dimensions: External with door open H x W x D [mm]	Dimensions: Height to top chimney [mm]	Volume [litres]	Max. power [W]	Holding power [W]	Thermocouple type	Weight [kg]
GSM 11/8	1100	70	1000	120 x 175 x 345	655 x 435 x 750	895 x 435 x 750	1060	8	2950	1700	K	57

#### Please note:

Heat up time is measured to 100  $^{\rm o}{\rm C}$  below max, using an empty chamber

- Holding power is measured at continuous operating temperature

- Maximum power and heat up time based on a 240 V supply

- The maximum depth to accommodate the door opening arc is  $\$10\ \mbox{mm}$ 

#### Ashing Furnaces

#### 36 AAF – Standard Ashing Furnaces

The range of AAF ashing furnaces is designed specifically to provide optimum ashing conditions to ensure complete combustion of the sample.

For those laboratories where ashing is interspersed with other heat treatment work the AAF 12/18 provides all of the advantages of the AAF design, but with a higher maximum operating temperature of 1200 °C.

#### Standard features

- 1100 °C & 1200 °C maximum operating temperatures
- Carbolite Gero 301 single ramp to setpoint & process timer
- Large floor area allows for large number of samples
- Ideal for ashing foods, plastics, coal & other hydrocarbon materials

#### AAF 11/3 and AAF 11/7:

- Designed to comply with ISO 1171:2010 & ASTM D3174-04: 2010
- Wire elements are protected from chemical & mechanical damage by a hard wearing alumina based liner
- 4 sided heating (2 sides, roof & hearth)
- Air inlet & tall chimney give airflow of 4 to 5 changes per minute
- Low chamber height holds airflow close to samples for optimum combustion
- Powerful elements with graded winding compensate for heat loss due to high airflow
- Preheating of air before it enters the chamber gives excellent uniformity
- Sample tray and loading handle

#### AAF 11/18 and AAF 12/18:

- Protection of the elements from carbon build-up or corrosive atmosphere, using silicon carbide tiles
- 2 sided heating
- Two tier rack system doubling the sample capacity

#### **Options** (specify these at time of order)

- 2 phase electrical supply for AAF 11/7
- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)



CARBOLITE

30-3000°C

[°C]

3000

GERO

2000

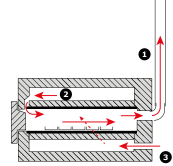
up to 1200°C

1000



#### Airflow in AAF 11/3 and AAF 11/7

- A tall 50 mm diameter chimney (AAF 11/7), or 35 mm on AAF 11/3, pulls the air through the chamber
- Preheated air enters the chamber after circulating around the outside of the chamber



3) Air inlet

#### Accessories for AAF 11/3 and AAF 11/7



- 1) AAF 11/3 tray
- 2) AAF 11/7 tray
- 3) Loading handle



1000

2000

3000

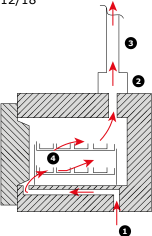
#### Ashing Furnaces

#### AAF – Standard Ashing Furnaces 37



#### Airflow in AAF 11/18 and AAF 12/18

- 1) Air inlet air is preheated before entering the chamber
- 2) Plenum a small amount of air flows between the heating elements and SiC side walls, to clear any fumes away from the elements. This combines with the chamber exhaust in the plenum.
- 3) Chimney
- 4) Two tier rack and trays



#### Accessories for AAF 11/18 and AAF 12/18

П

- 1) AAF 11/18 & AAF 12/18 two tier rack system
- 2) Loading handle



## Technical data

CGH Model	Max. temp. [°C]	Heat-up time [mins]	Max. continuous operating temp. [°C]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm]	Dimensions: External with door open H x W x D [mm]	Dimensions: Height to top chimney [mm]	Volume [litres]	Max. power [W]	Holding power [W]	Thermocouple type	Weight [kg]
AAF 11/3	1100	155	1000	90 x 150 x 250	585 x 375 x 485	800 x 375 x 485	780	3	2100	1270	К	22
AAF 11/7	1100	155	1000	90 x 170 x 455	650 x 430 x 740	905 x 430 x 740	1060	7	4000	2624	К	63
AAF 11/18	1100	70	1000	235 x 196 x 400	705 x 505 x 675	990 x 505 x 675	990	18	7080	3500	К	70
AAF 12/18	1200	70	1100	235 x 196 x 400	705 x 505 x 675	990 x 505 x 675	990	18	7080	3500	R	70

#### (i) Please note:

- Holding power is measured at 500  $^{\circ}\mathrm{C}$  - Heat up time is measured to 100  $^{\circ}\mathrm{C}$  below max, using an empty chamber

- Maximum power and heat up time based on a 240 V supply

#### Ashing Furnaces

## 38 BWF – Burn-off Furnaces

The BWF burn-off furnace is designed to promote burning of combustible materials.

The airflow in the BWF is enhanced by the addition of a tall chimney and air inlet holes in the door, which rapidly remove the fumes from the furnace.

#### Standard features

- 1100 °C or 1200 °C maximum operating temperature
- Carbolite Gero 301 PID controller with single ramp to setpoint and process timer
- Good uniformity & compensation for heat loss from graded wire wound elements in side mounted, hard wearing alumina carriers
- Hard wearing alumina element carrier, furnace entrance and hearth

 Options (specify these at time of order)
 A range of sophisticated digital controllers, multisegment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet

valuable contents & for unattended operation)

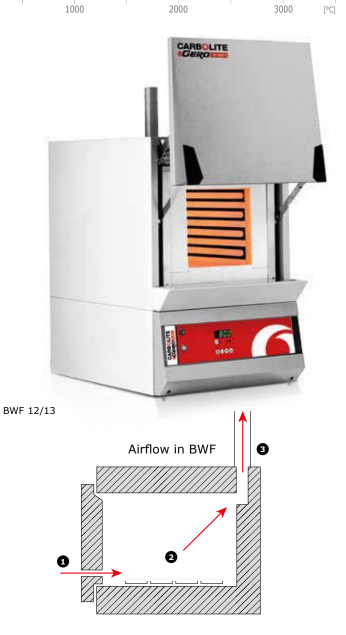
communications (see pages 94-97)

Optional racks & hearth trays

•

• Enhanced airflow from high chimney & door vents for full combustion

Over-temperature protection (recommended to protect



CARBOL

30-3000°C

GERO

up to 1200°C

- 1) Air inlets through the door plug
- Airflow through the chamber promotes burning of the samples
- Chimney pulls air through the chamber

## Technical data

CGH Model	Max. temp. [°C]	Heat- up time [mins]	Max. continuous operating temperature [°C]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm]	Dimensions: External with door open H x W x D [mm]	Dimensions: Height to top chimney [mm]	Volume [litres]	Max. power [W]	Holding power [W]	Thermocouple type	Weight [kg]
BWF 11/13	1100	103	1000	200 x 200 x 325	655 x 435 x 610	905 x 435 x 610	800	13	3100	1600	K	47
BWF 12/13	1200	130	1100	200 x 200 x 325	655 x 435 x 610	905 x 435 x 610	800	13	3100	1900	R	47

#### (i) Please note:

- Heat up time is measured to 100 °C below max, using an empty chamber

- Holding power is measured at continuous operating temperature

- Maximum power and heat up time based on a 240 V supply

# CARBOLITE<sup>®</sup>

up to 800°C

1000

## Ashing Furnaces

## ABF – Afterburner Ashing Furnace 39

The ABF afterburner ashing furnace is particularly suitable for ashing larger samples or materials such as biomass, which are likely to generate substantial amounts of smoke.

2000

3000

The furnace comprises a large main combustion chamber equipped as standard with a two tier set of sample baskets. The exhaust from the main chamber passes through a high temperature afterburner designed to further process fumes and smoke.

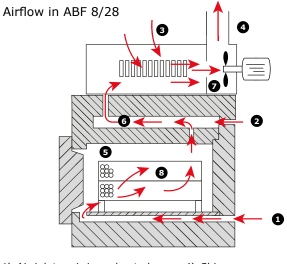
## Standard features

- 800 °C maximum operating temperature ashing chamber
- 3216P1 programmable controller
- 28 litre chamber volume
- Afterburner rated for up to 40 g carbon per ashing load
- Two tier baskets with loading tray and handle
- Independent control of afterburner temperature up to 950 °C
- Silicon carbide shielded wire wound elements
- Supplied with 3-phase supply as standard

## Options (specify these at time of order)

- A range of sophisticated digital controllers, multisegment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- Optional floor stand





- Air inlet air is preheated before entering the chamber
- Air inlet into afterburner to ensure complete combustion
- Air inlet into plenum to cool the gases before entering the extraction fan
- 4) Chimney
- 5) Furnace chamber
- 6) Afterburner
- 7) Extraction fan
- Two tier perforated basket system

## Technical data

CGH Model	Max. temp. [°C]	Max. continuous operating temperature [°C]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm]	Dimensions: Height to top chimney [mm]	Volume [litres]	Max. power [W]	Holding power [W]	Thermocouple type	Weight [kg]
ABF 8/28	800	700	210 x 290 x 445	980 x 600 x 750 (Bench-top or optional stand)	1150	28	8000	3828	К	120

(i) Please note:

Holding power is measured at 500 °C

Heat up time is measured to 100 °C below max, using an empty chamber

#### Industrial Chamber Furnaces

#### 40 GPC – General Purpose Chamber Furnaces

The GPC general purpose chamber furnaces include both bench mounted and larger floor-standing models. Available at 1200 °C and 1300 °C, capacities range from 36 to 200 litres depending on the temperature.



2000

up to 1300°C

1000

CARBOLITE

**GERD** 30-3000°C

3000

[°C]

Standard features

- 1200 °C or 1300 °C maximum operating temperature
- Carbolite Gero 301 PID controller with single ramp to setpoint & process timer
- 36, 65, 131 or 200 litre chamber volumes
- Free radiating coiled wire elements
- Low thermal mass insulation for fast response & energy efficiency
- Up & away door keeps heated surface away from the user
- Hard wearing refractory hearth plate resists damage & supports heavier loads
- Heating elements are easily serviced

GPC 12/36 with 3216P1 programmer option

#### **Options** (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- A range of Inconel retorts to work with modified atmospheres up to 1100°C, please see page 104 for additional information
- AMS2750E Nadcap compatible models are available for aerospace applications
- Various loading and unloading management options can be supplied

## Technical data

CG H Model	Max. temp. [°C]	Max. continuous operating temperature [°C]	Heat-up time [mins]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm] H (door open)	Volume [litres]	Max. power [W]	Thermocouple type	Weight [kg]
GPC 12/36	1200	1100	37	250 x 320 x 450	810 x 690 x 780 (1105) (Bench-top)	36	9000	R	100
GPC 12/65	1200	1100	40	278 x 388 x 595	885 x 780 x 945 (1245) (Bench-top)	65	14000	R	165
GPC 12/131	1200	1100	150	350 x 500 x 750	1652 x 1110 x 1280 (2310) (Floor-standing)	131	18000	R	400
GPC 12/200	1200	1100	-	400 x 600 x 900	1702 x 1350 x 1350 (2410) (Floor-standing)	200	24000	R	518
GPC 13/36	1300	1200	47	250 x 320 x 450	810 x 690 x 780 (1105) (Bench-top)	36	9000	R	120
GPC 13/65	1300	1200	45	278 x 388 x 595	885 x 780 x 945 (1245) (Bench-top)	65	14000	R	165
GPC 13/131	1300	1200	-	350 x 500 x 750	1652 x 1110 x 1280 (2310) (Floor-standing)	131	18000	R	400

#### (i) Please note:

Heat up time is measured to 100  $^{\rm o}{\rm C}$  below max, using an empty chamber

- Holding power is measured at continuous operating temperature

# CARBOLITE<sup>®</sup>

1000

## Industrial Chamber Furnaces

## LCF – Large Chamber Furnaces 41

The robust construction of the LCF large chamber furnaces makes them ideal for applications such as the heat treatment of steels and alloy, ceramics sintering and aerospace heat treatment.

2000

3000

up to 1400°C

The LCF range is often customised in order to precisely meet the user's requirements. This range also provides a foundation upon which a wide range of custom modifications can be added. Typical examples include the more sophisticated control systems and data recording that is required for applications such as AMS2750E heat treatment under Nadcap. Solutions are available to handle heavier loads or assist in loading and unloading the furnace, or larger chamber sizes than are offered in the standard range.

## Standard features

- 1200 °C & 1400 °C maximum temperatures
- Carbolite Gero 301 controller with single ramp to setpoint and process timer
- Excellent temperature uniformity and control
- Robust construction using hollow steel section & zinc coated steel sheet
- Double skin construction ensures safe outer case temperature
- Manually operated vertically opening door keeps the hot face away from the operator
- Low thermal mass insulation for high energy efficiency
- Hard wearing silicon carbide tiled hearth
- 1200 °C range heated by heavy gauge wire elements in roof and below the hearth
- 1400 °C range heated by silicon carbide elements in roof and below the hearth
- Safety door interlock isolates power from the elements whenever the door is opened

Customised 3-zone LCF 12/560

#### Options (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- · Pneumatically or electrically operated doors
- A range of retorts can be supplied for using modified atmospheres up to 1000°C
- Remote control module
- Designs for compliance with AMS2750E (Nadcap) and other industry standards

## Technical data

CG H Model	Max. temp. [°C]	Max. continuous operating temperature [°C]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm]	Volume [litres]	Max. power [W]	Thermocouple type
LCF 12/202	1200	1150	300 x 600 x 1120	2360 x 1280 x 1640	202	24000	R
LCF 12/405	1200	1150	450 x 750 x 1200	2560 x 1440 x 1750	405	35000	R
LCF 12/560	1200	1150	500 x 750 x 1500	2700 x 1500 x 2300	560	45000	R
LCF 12/675	1200	1150	500 x 750 x 1800	2700 x 1500 x 2600	675	60000	R
LCF 12/720	1200	1150	600 x 1000 x 1200	2950 x 1575 x 1810	720	60000	R
LCF 14/125	1400	1400	250 x 500 x 1000	2310 x 1340 x 1650	125	30000	R
LCF 14/350	1400	1400	400 x 760 x 1130	2545 x 1549 x 1800	350	48000	R
LCF 14/480	1400	1400	500 x 800 x 1200	2560 x 1650 x 1900	480	60000	R
LCF 14/725	1400	1400	500 x 720 x 1790	2620 x 1480 x 2470	725	60000	R

#### Industrial Chamber Furnaces

#### 42 HTKE – High Temperature Industrial Chamber Furnaces

The HTKE is an industrial chamber furnace with MoSi<sub>2</sub> heating elements and low thermal mass, ceramic fibre insulation. Careful design of the insulation ensures optimal temperature uniformity.

The HTKE chamber furnace is available in usable volumes of 32, 64, and 128 litres. Upon request, a maximum volume of 250 litres can be supplied. The chamber is heated by  $MoSi_2$  heating elements hanging vertically on either side of the chamber.

An optional gas supply with manually adjustable flow meter is available. Modification of the atmosphere in the furnace chamber can be achieved but oxygen cannot be removed completely because it is not gas tight.

The independent over-temperature option is recommended for unattended operation.

If debinding is required before sintering, Carbolite Gero offers a debinding package for the HTKE. The debinding package consists of an inlet for preheated air, several gas inlets, and an afterburner. The preheated air is simultaneously purged through several gas inlets which improves temperature uniformity at low temperatures and envelops the sample in the incoming air. All gaseous by-products generated during the debinding process are burnt in an afterburner that is driven by propane gas and compressed air. At the completion of the debinding step, the furnace temperature will increase to begin the sintering process.



CARBOLITE

**GERD** 30-3000°C

[°C]

HTKE 16/64: This picture shows the optional debinding package

#### Standard features

- 1600°C, 1700°C & 1800°C maximum operating temperatures
- Programmable 3216CP controller
- From 32 to 128 litre capacities
- High quality molybdenum disilicide heating elements
- Advanced refractory interior, used in combination with energy efficient low thermal mass insulation
- Over-temperature protection

#### Options (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97). Please note that special controllers may be needed for this model
- Debinding in air with the debinding package

#### Technical data

CGN Model	Max. temp. at atmospheric pressure [°C]	Max. dwell time at max. temp. [h]	Max. heat-up rate [K/min]	Cooling time [h]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm]	Volume [1]	Max. power [W]
HTKE/32	1600, 1700, 1800	2	10	12	300 x 300 x 300	1800 x 1000 x 1200	32	14000
HTKE/64	1600, 1700, 1800	2	10	12	400 x 400 x 400	2000 x 1000 x 1200	64	16000
HTKE/128	1600, 1700, 1800	2	10	12	400 x 400 x 800	2000 x 1000 x 1500	128	40000

(i) Please note:

- Maximum continuous operating temperature is 100 °C below maximum temperature

# CARBOLITE<sup>®</sup>

1000

## Industrial Chamber Furnaces

## HB – Top Hat Furnaces 43

## The HB furnace range has an automatically operated vertically moving hood for heat treatment in air.

up to 1800°C

3000

2000

The moving hood design allows samples to be accessed from three sides. The HB can be equipped with CrFeAl heating wires up 1300 °C or with  $MoSi_2$  heating elements for temperatures up to 1800 °C

The HB hood furnaces are available with usable volumes of 80 or 160 litres with the inner space being rectangular in design and the base plate having a convenient height of 750 mm. The hood moves up and down automatically to load and unload the sample.

All debinding applications require the use of an optional afterburner. The afterburner is driven by propane gas and compressed air to burn any evaporating binder. Carbolite Gero specializes in custom designed furnaces and can also create a customised version of the HB to accommodate specific heat treatment needs. It is possible to equip a gas circulating system to improve temperature uniformity. Several sample thermocouples can be inserted into the furnace chamber to monitor and test the temperature profile. Through the use of a serial interface, the thermocouple data is logged at predefined intervals for evaluation. The furnace is operated manually with a Eurotherm controller. Other controllers are available upon request.



HB 13/80-controller on request

#### Standard features

- 1300 °C, 1600 °C, 1700 °C & 1800 °C maximum operating temperatures
- Carbolite Gero 3216CC controller with single ramp to set point and process timer
- From 80 to 160 litre capacities
- FeCrAl wire heating elements for temperatures below 1300 °C
- High quality molybdenum disilicide heating elements for temperatures above 1600°C
- Advanced refractory interior, used in combination with energy efficient low thermal mass insulation

#### **Options** (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97). Please note that special controllers may be needed for this model
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- Other sizes on request
- Gas inlet for operation under modified atmosphere (not gas tight)
- Afterburner for debinding applications

## Technical data

CG N Model	Maximum temperature at atmospheric pressure [°C]	Uniformity between 800°C and T <sub>max</sub> [K] (DIN 17052)	Max. heat-up rate to maximum temperature [K/min]	Cooling time [h]	Dimensions: Internal H x W x D usable space without retort [mm]	Dimensions: External H x W x D [mm]	Volume [1]	Max. power [W]
HB/80	1300, 1600, 1700, 1800	±5	5, 10, 10, 10	12, 14, 14, 14	500 x 400 x 400	2200 x 1200 x 1200	80	15000, 45000, 50000, 60000
HB/160	1300, 1600, 1700, 1800	±5	5, 10, 10, 10	14, 14, 14, 14	500 x 800 x 400	2200 x 1800 x 1200	160	30000, 80000, 85000, 90000

(i) Please note:

Maximum continuous operating temperature is 100 °C below maximum temperature

#### Industrial Chamber Furnaces

#### 44 SBCF – Static or Bogie Chamber Furnaces

The robust construction of the SBCF large chamber furnace makes it ideal for applications such as the heat treatment of steels and alloy, ceramics sintering and aerospace heat treatment.

The SBCF chamber furnace is an industrial scale furnace based on a modular design principle which can be adapted to various applications. The furnace chamber is cubic in shape and is available in three sizes.

In its standard configuration the furnace has a side hinged opening door, which can be specified to open on the left or the right, and a fixed hearth. As an option the hearth can fitted to a bogie so it can be pulled out of the furnace on a track system. This hearth design technique also allows the furnace to be easily adapted to a vertical lift arrangement to provide an elevator hearth, in which case the door would become a fixed side of the chamber.

The heating elements are designed to allow up to 3-zones of temperature control and for applications that demand the best uniformity possible, such as AMS2750E, this can be combined with an optional air circulation fan.

The construction uses low thermal mass insulation materials to maximise running efficiency whilst using robust refractory materials where physical strength is required such as the loading area of the hearth. The top of the hearth is fitted with SiC tiles to provide a hard wearing surface.



CARBOLITE

**JERD** 30-3000°C

SBCF 11/1700

#### Options (specify these at time of order)

- Temperature interlocked door
- Left or right hinged door
- Bogie hearth
- Vertical air circulation fan
- 1, 2 or 3-zone temperature control
- Available with various instrumentation and data acquisition options

#### Standard features

- 1100 °C maximum operating temperature
- Carbolite Gero 301 controller with single ramp to setpoint and process timer and 3508PI with 3216CC slaves – dependent on model.
- Furnace can meet the requirements of AMS2750E
- Free radiating coiled wire elements on four sides
- · Excellent temperature uniformity and control
- Robust construction ensures safe outer case temperature
- Double skin construction ensures safe outer case temperature
- Hard wearing silicon carbide tiled hearth

#### Technical data

CG H Model	Max. temp. [°C]	Dimensions: External H x W x D [mm]	Zones	Zones Chamber Size [mm]		Uniformity [°C]	Max. power [W]
SBCF 11/500	1100	2353 x 1710 x 1354 (with fan) 2130 x 1710 x 1354 (without fan)	up to 3	800 x 800 x 800	600 x 600 x 600	±5	54000
SBCF 11/1700	1100	2753 x 2110 x 1754 (with fan) 2530 x 2110 x 1754 (without fan)	up to 3	1200 x 1200 x 1200	1000 x 1000 x 1000	±5	96000
SBCF 11/3300	1100	3053 x 2410 x 2054 (with fan) 2830 x 2410 x 2054 (without fan)	up to 3	1500 x 1500 x 1500	1300 x 1300 x 1300	±5	144000

(i) Please note:

- Maximum continuous operating temperature is 100 °C below maximum temperature

## CARBOLITE GERO 30-3000°C

up to 750°C

1000

## Annealing Furnaces

## HRF – Air Recirculating Furnaces 45

The 750 °C HRF air recirculation furnaces comprise two bench-mounted models and two floor-standing models.

2000

3000

Equipped with powerful fans and horizontal air-guides these models are intended to provide rapid heating with high thermal transfer to the chamber contents and high uniformity within the chamber.

These designs frequently form the base from which custom designed chambers with non-standard sizes or control configurations are made. HRF ovens are often supplied with modifications to enable heat treatment within AMS2750E Nadcap compliant production environments.



HRF 7/22 with 3216P1 programmer and over-temperature options

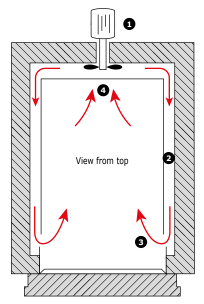
#### Standard features

- 750 °C maximum operating temperature
- Carbolite Gero 301 controller, with single ramp to setpoint & process timer
- 22, 45, 112 or 324 litre chamber volumes
- Wire elements located in both sides of the chamber
- Stainless steel liner
- Combination of low thermal mass and refractory board insulation

#### Options (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- Additional sets of shelves & runners

Airflow in HRF



- 1) Air circulation fan
- 2) Heating elements heat the air
- 3) Heated air enters the chamber
- Air from the chamber moves into the circulation fan

## Technical data

CGH Model	Max. temp. [°C]	Heat-up time [mins]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm]	Shelves fitted / accepted	Shelf loading each / total [kg]	Volume [litres]	Max. power [W]	Thermocouple type	Weight [kg]
HRF 7/22C	750	63	220 x 200 x 495	590 x 450 x 870 (Bench-top)	0/3	10 / 20	22	3000	К	61
HRF 7/45B	750	-	295 x 265 x 560	840 x 600 x 1000 (Bench-top)	0/3	10 / 20	45	6000	К	110
HRF 7/112	750	-	400 x 400 x 700	1550 x 1000 x 1600 (Floor-standing)	0/2	15 / 40	112	18000	К	480
HRF 7/324	750	-	600 x 600 x 900	1800 x 1200 x 2280 (Floor-standing)	1/1	50 / 50	324	24000	K	1000

#### (i) Please note:

External dimensions with door closed and including chimney Heat up time is measured to 100 °C below max, using an empty chamber - Maximum power and heat up time based on a 240 V supply - HRF 7/22 and HRF 7/45 have 3 integral shelf runners

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## 46 GLO – Annealing Furnaces

The GLO features a vacuum tight retort with symmetrical positioning of the heating elements. The heating elements are made of CrFeAI, also known as APM, and are embedded in ceramic fibre insulation.

The GLO furnaces have a compact, space saving design. They are often equipped with an optional vacuum pumping system to reduce the oxygen levels prior to heat treatment. To ensure the lowest possible contamination levels, several cycles of vacuum and nitrogen purging can take place to create a pure atmosphere in the retort. Vacuum assisted cycling is far superior to a simple flow of nitrogen through the retort as the process creates a pure atmosphere faster and requires less nitrogen. After oxygen levels have been reduced heat treatment begins under an inert atmosphere with a slight overpressure.

The front door of the cylindrical retort can be heated if required. The purge gas enters the retort via the water cooled front door and is preheated by the radiation shields, which are located at the front of the chamber. The GLO is provided with a rear port for the expulsion of any gaseous by-products generated during the process. The GLO can be operated manually or with the use of the optional automated system.

The furnace may be operated with reactive gases such as hydrogen, which requires appropriate optional safety technology. The hydrogen safety system includes an automatic operating system with a nitrogen flooding tank to detect and purge the system should any malfunctions be detected. All devices are SIL2 certified.

The optional debinding package allows for debinding or pyrolysis processes to be carried out. Virtually no condensation occurs as the unit is equipped with an afterburner and heated gas outlet for strong outgassing applications.

The GLO can be equipped with an optional fast cooling system. The retort can be air cooled from the outside or purged with cold, inert gas.

## Standard features

- Manual control
- Two heating zones
- Gas tight retorte made of 1.4841 stainless steel for highest vacuum possible
- Water cooled door with gas tight rubber sealing (water cooling must be provided at customer site)
- Radiation shields
- Gas control with manual control for a single inert gases, air or formation gas
- Precisely controlled atmosphere with highest possible purity



e

up to 1100 °C

1000

CARBOLITE

**JERD** 30-3000°C

3000

[°C]

NEW

2000

GLO 40/11-3G: This picture shows a Siemens control featuring a touch panel and three by mass flow controller automated gases.

#### Options (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97). Please note that special controllers may be needed for this model
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- Complete automation using Siemens SPS control with touch panel and mass flow controller for the gases
- Controls for multiple gases
- Charging racks
- Other retort sizes on request
- Other retort material eg Inconel or Quartz glass
- Fast cooling system
- Water cooled coolings traps for volatile chemicals
- Vacuum pumps
- Gas packages for explosive or dangerous gases e.g. pure hydrogen with comprehensive safety features
- Debinding package with propane gas fired after burner
- Heated front door
- Heated gas outlet
- Fan inside the retort for better uniformity at lower temperatures
- Water chiller for water cooling system if cooling water is not available at customer site

#### **Annealing Furnaces**

47

GLO – Annealing Furnaces



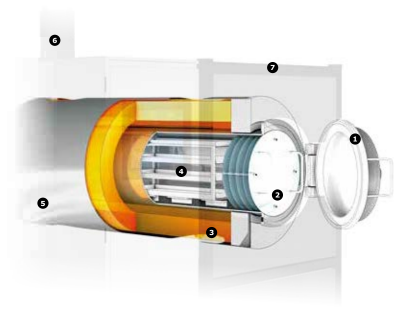
1000

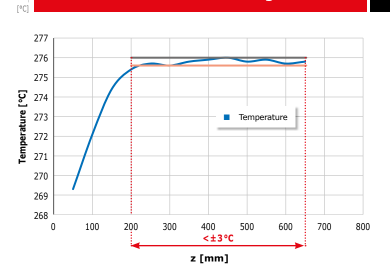
up to 1100°C

2000

3000

The maximum temperature of the GLO is 1100 °C. In this temperature range, heat is transmitted via a high amount of heat convection and conduction. To ensure excellent temperature uniformity, the GLO can optionally be equipped with a gas circulation system by means of a fan located at the rear of the furnace, which ensures that the sample is surrounded by uniform inert gas at all times. The sample specimen is placed on an optional, horizontal charging rack with the incoming gases guided across the sample. Any gaseous by-products generated are immediately flushed out of the furnace. An optional probe thermocouple can be positioned at the rear of the furnace and in close proximity to the samples. The probe thermocouple may serve as the cascade thermocouple for the two heating zones of the GLO, and simultaneously, monitors the temperature directly at the sample. The heating elements are located outside the retort. An optional over-temperature thermocouple is used for unattended operation. Further thermocouple probes may be integrated into the retort upon request.





#### Temperature uniformity of the GLO

The graph shows the temperature of the empty GLO 75/09 along the symmetry axis. The evaluation of the temperature uniformity between 200 mm and 650 mm yields a maximum temperature deviation, which is better than  $\pm 3$  °C. This uniformity is achieved by the symmetrical arrangement of the heating elements around the retort.

#### View inside

- 1) Opened door
- 2) Radiation shields
- Ceramic fibre insulation and heating elements
- 4) Charging rack
- 5) Thin metallic surrounding
- 6) Afterburner
- 7) Frame

#### Technical data

CG N Model	Max. temp. at atmospheric pressure [°C]	Max. temp. under vacuum [°C]	Uniformity between 300 °C and 1100 °C [K] (DIN 17052)	Max. heat-up rate [°C/min]	Cooling time [h]	Dimensions: Internal Ø x D [mm]	Dimensions: External H x W x D [mm]	Volume [l]	Max. power [kW]	Transport weight Complete system [kg]
GLO 40/11-1G	600, 900, 1100	600 (1.4841), 750 (Inconel)	±3	10	7-9	300 x 600	1900 x 1400 x 1800	40	25000	1200
GLO 75/11-1G	600, 900, 1100	600 (1.4841) 750 (Inconel)	±3	10	7-9	400 x 600	2000 x 1600 x 1800	75	40000	1500
GLO 120/11-1G	600, 900, 1100	600 (1.4841) 750 (Inconel)	±5	10	8-10	500 x 700	2100 x 1800 x 2000	120	60000	2000

(i) Please note:

Maximum continuous operating temperature is 100 °C below maximum temperature



H



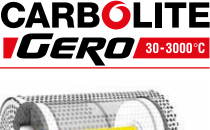
Tube Furnaces	Models	Page
Tube Furnaces Selection Guide		50
Universal Tube Furnaces	MTF, CTF, TZF, EHA, EHC, EVA, EVC, GHA, GHC, GVA, GVC, FHA, FHC, AZ, HVTT, STF, TZF, CTF, TZF, HTRH, HTRV	52
Split Tube Furnaces	HTRV-A, EST, EZS, EVT, EVZ, HST, HZS, VST, TVS, KVZ, KZS, FST, FZS, HTR, RHZS	69

#### Selection Guide

#### 50 Tube Furnaces Selection Guide

Tube furnaces are frequently the most economical way to heat a small sample. Rapid temperature changes are possible by simply adding a push-rod to move the sample along the length of the tube (although care must be taken not to cause thermal shock to the tube or sample boat). Additionally, the use of a tube furnace makes controlling the temperature uniformity and atmosphere around the specimen easier.

Carbolite Gero's design features optimised uniform zone





## The selection of a tube furnace should take into account the following factors:

#### What temperature?

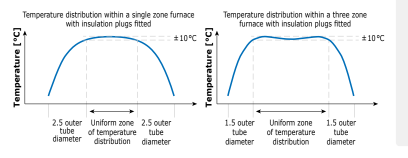
- It is recommended to allow at least 100 °C extra heating range above the desired working temperature
- Standard models are available with maximum operating temperatures from 1000°C to 1800°C
- Different heating technologies are utilised to achieve each given temperature range

#### Size & work tubes?

- Some furnaces, most often those with wire wound elements, are supplied with an integral work tube, usually because the resistance wire element is wound directly onto the work tube
- For some tube furnaces an accessory work tube is essential
- An accessory work tube may be preferred either because of its material properties or to protect (where there is one) the wire wound work tube
- See the 'work tube' section (pages 98-99) for advice on selecting the correct work tube

#### Single or 3-zone?

- Tube furnaces provide a high level of uniformity which may be required for applications that require a specific temperature uniformity (see image top right showing typical optimised uniform length).
- The length of the central uniform zone can be further increased by adding heated zones at the ends in the form of a 3-zone furnace design



#### Modified atmosphere or vacuum?

- Tube furnaces are ideal when the sample must be heated in an inert atmosphere or a vacuum
- A combination of end seals protected by thermal radiation shields should be considered. A longer work tube is required to accommodate these

#### Horizontal or vertical?

- Most Carbolite Gero tube furnaces are available in horizontal and vertical configurations
- When used vertically, end seals are strongly recommended to minimise the effects of convection currents through the work tube
- In vertical configurations the furnace body is separate from the control module and attached by a 2 metre conduit

#### Split tube models

- Both vertical and horizontally configured furnaces are available with the furnace body split and hinged along its length
- This enables easy access where work tubes are to be changed between jobs or where the furnace is to be wrapped around the sample for example in tensile test rigs

## Application specific & bespoke designs

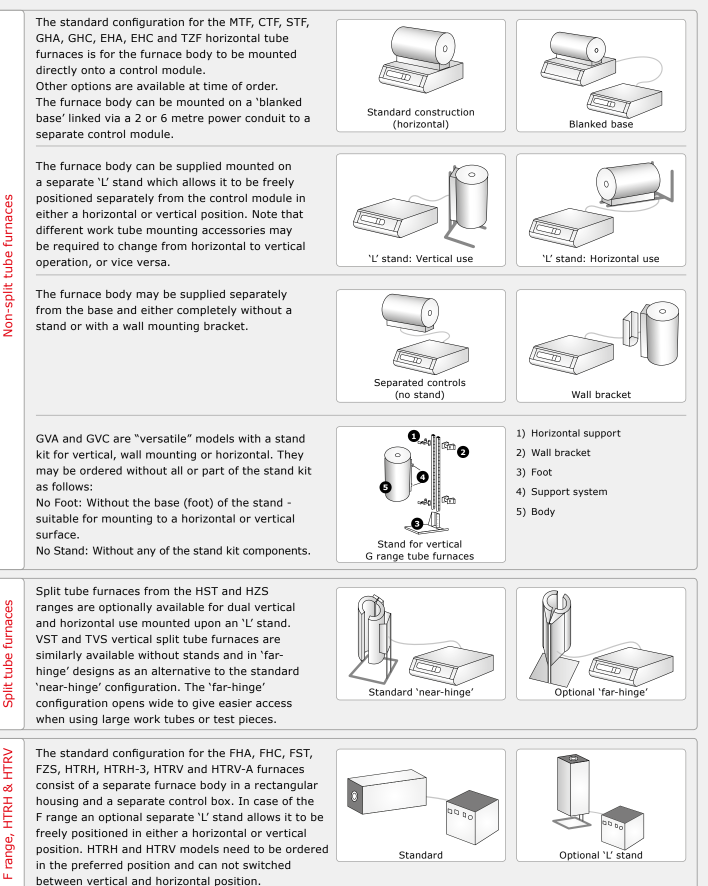
Rotary reactor, elevator tube and high vacuum tube furnaces are just some of the standard variations of tube furnaces available from Carbolite Gero. Many other bespoke modifications can be provided offering alternative temperature ranges, dimensions, physical configurations, sample handling and functionality such as rotating tubes. Simply contact Carbolite Gero or your local distributor for a quotation.



#### Selection Guides

#### Tube Furnaces Selection Guide 51

## Mounting Configurations



#### 52 MTF – Small Tube Furnaces

The MTF wire wound tube furnaces use a wire element that is wound directly onto a fixed integral ceramic work tube.

This simple and economical design provides a furnace which can be used without the need to purchase an accessory work tube. However, should vacuum or a modified atmosphere be required, it is necessary to use a separate slide-in work tube in order to provide the required length needed to fit end seals. Similarly, in some circumstances a work tube that has different physical or chemical properties to the fixed work tube may be required. The use of an additional slide-in work tube protects the integral work tube and heating element

#### Standard features

- 1000 °C or 1200 °C maximum operating temperature
- Carbolite Gero 301 controller with single ramp to setpoint and process timer
- 15 mm, 25 mm or 38 mm inner diameters
- 130 mm, 250 mm, 400 mm or 850 mm heated length
- Integral wire wound work tube
- Delayed start / process timer function as standard
- · Horizontal configuration mounted on control module



CARBOLITE

**JERD** 30-3000°C

#### **Options** (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- A range of additional work tubes (pages 98-99) and end seals (page 102) or work tube packages (pages 100-101) are available
- Insulation plugs & radiation shields to prevent heat loss & improve uniformity
- Alternative mounting configurations are available (see page 51)

## Technical data

CGH Model	Max. temp. [°C]	Heat-up time [mins]	Max. continuous operating temperature [°C]	Dimensions: Fixed tube inner diameter [mm]	Dimensions: Heated length [mm]	Dimensions: External H x W x D [mm]	Dimensions: Furnace body length [mm]	Uniform length ±5°C [mm]	Max. power [W]	Holding power [W]	Thermocouple type	Weight [kg]
MTF 10/15/130	1000	5	900	15	130	360 x 200 x 240	150	30	400	100	К	3
MTF 10/25/130	1000	10	900	25	130	360 x 200 x 240	150	45	400	100	К	3
MTF 12/25/250	1200	15	1100	25	250	375 x 370 x 375	300	60	700	200	N	10
MTF 12/38/250	1200	25	1100	38	250	430 x 370 x 375	300	90	1000	300	Ν	15
MTF 12/25/400	1200	25	1100	25	400	375 x 450 x 375	450	100	1000	200	Ν	15
MTF 12/38/400	1200	25	1100	38	400	430 x 450 x 375	450	130	1500	300	Ν	17
MTF 12/38/850	1200	-	1100	38	850	430 x 900 x 375	900	500	2800	-	Ν	24

(i) Please note:

Heat up rate when using an optional ceramic work tube must be limited to 5°C/min
 Heat up time is measured to 100°C below max, using an empty tube & insulation plugs
 Holding power is measured at continuous operating temperature

- Maximum power and heat up time based on a 240 V supply

- Uniform length ±5°C (mm): Uniform temperature lengths are measured with insulation plugs fitted

# CARBOLITE<sup>®</sup>

1000

## Universal Tube Furnaces

#### CTF, TZF – 53 Large Tube Furnaces

#### The CTF single zone and TZF 3-zone wire wound tube furnaces use a wire element that is wound directly onto a fixed diameter integral ceramic work tube.

2000

3000

up to 1200°C

This simple and economical design of both the CTF and TZF provides a furnace that can be used without the need to purchase an additional work tube. However, should vacuum or a modified atmosphere be required, it is necessary to use a separate additional slide-in work tube in order to provide the required length needed to fit end seals. Similarly, in some circumstances a work tube that has different physical or chemical properties to the fixed work tube may be required.

The TZF heated length is divided into three zones. An extended uniform zone in the mid-section of the work tube is achieved with the use of end zone controllers which track the centre zone for temperature and compensate for the loss of heat from the tube ends. The use of an additional slide-in work tube protects the integral work tube for the TZF and heating element.

## Standard features

- 1200°C maximum operating temperature
- Carbolite Gero 301 PID controller single ramp to setpoint and process timer
- 65 mm, 75 mm or 100 mm work tube inner diameters (CTF)
- Accepts work tubes with outer diameters of 23 mm to 90 mm (TZF)
- 450, 550, 700, 850 or 900 mm heated length (varies with model)
- Integral wire wound work tube
- Delayed start / process timer function as standard (CTF)
- Horizontally mounted on control module base
- TZF provides a longer uniform zone than can be achieved in the CTF single zone tube furnace

CTF 12/65/550 with 3216P1 programmer option

#### Options (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- Alternative mounting options are available (see page 51)
- Optionally configured for 2 phase electrical supply
- A range of additional work tubes (pages 98-99) and end seals (page 102) or work tube packages (pages 100-101) are available
- Insulation plugs & radiation shields to prevent heat loss & improve uniformity
- Retransmission of Setpoint' control configuration to facilitate programmed cooling (TZF)

## Technical data

CG H Model	Max. temp. [°C]	Heat-up time [mins]	Max. continuous operating temperature [°C]	Dimensions: Fixed tube inner diameter [mm]	Dimensions: Heated length [mm]	Dimensions: External H x W x D [mm]	Dimensions: Furnace body length [mm]	Uniform length ±5°C [mm]	Max. power [W]	Holding power (W)	Thermocouple type	Weight [kg]
Single Zone La	rge Tub	e Furna	ces CTF									
CTF 12/65/550	1200	45	1100	65	550	530 x 625 x 360	600	230	2000	600	N	25
CTF 12/75/700	1200	45	1100	75	700	530 x 775 x 360	750	265	3000	800	N	28
CTF 12/100/900	1200	90	1100	100	900	530 x 975 x 360	950	640	4500	1000	N	35
3-Zone Large T	ube Fu	rnaces T	ΓZF									
TZF 12/38/400	1200	25	1100	38	400	430 x 450 x 375	450	305	1300	300	N	20
TZF 12/38/850	1200	-	1100	38	850	430 x 900 x 375	900	-	2850	-	N	27
TZF 12/65/550	1200	45	1100	65	550	530 x 625 x 360	600	390	2000	600	N	38
TZF 12/75/700	1200	45	1100	75	700	530 x 775 x 360	750	540	3000	800	N	46
TZF 12/100/900	1200	120	1100	100	900	530 x 975 x 360	950	754	4150	1000	N	54

#### Please note:

Heat up rate when using an optional ceramic work tube must be limited to  $5^{\circ}$ C/min

- Heat up time is measured to 100 °C below max, using an empty tube & insulation plugs

- Uniform length ±5°C (mm): Uniform temperature lengths are measured with insulation plugs fitted

- Maximum power and heat up time based on a 240 V supply

- Holding power is measured at continuous operating temperature

#### Universal Tube Furnaces

#### 54 EHA, EHC, EVA, EVC – Compact Tube Furnaces

The compact EHA, EHC horizontal and EVA, EVC vertical compact tube furnaces use free radiating wire elements embedded within the insulation of the furnace body. The benefit of this design is its flexibility; with the use of tube adapters the same furnace can be used with a variety of tube diameters. The EHA and EVA are single zone furnaces and the EHC and EVC are three zone furnaces.

This range of tube furnaces does not include an integral work tube and one must be selected as an additional item. The work tube length is dependent on the application eg for use with modified atmosphere or vacuum; this information can be found on pages 98-99.

The use of a separate work tube has the advantage of protecting the heating elements from damage or contamination.

#### Standard features

- 1200 °C maximum operating temperature
- Carbolite Gero 301 digital PID controller with single ramp to setpoint and process timer
- Heated lengths, single zone 150, 300, 450 or 600 mm (EHA, EVA)
- Heated lengths, 3-zone 450 and 600 mm (EHC, EVC)
- Accepts work tubes with outer diameters up to 60 mm
- Wire elements in high quality vacuum formed insulation ensure fast heat up, excellent temperature uniformity and short cool down times
- Horizontal configuration (EHA, EHC)
- Vertical configuration (can also be used horizontally EVA, EVC)
- Control module with 2 metre conduit to furnace (EVA, EVC)
- Outer mesh guard ensures operator safety



2000

up to 1200°C

1000

CARBOLITE

**GERD** 30-3000°C

3000

[°C]

EHA 12/150

#### **Options** (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- A range of additional work tubes (pages 98-99) and end seals (page 102) or work tube packages (pages 100-101) are available
- Angle adjustment option allows horizontal and multiangle configuration (EVA, EHC)
- Wide choice of tube diameters and materials is available. See pages 98–99 for tube materials and dimensions
- Insulation plugs and radiation shields to prevent heat loss and improve uniformity



#### Universal Tube Furnaces

up to 1200°C	EHA, EHC, EVA, EVC – Compact Tube Furnaces	55



EVA 12/300 Angle adjustment option allows horizontal and multi-angle configurations

## Technical data

CGH Model	Max. temp. [°C]	Heat up time [mins]	Dimensions: Max. outer ø accessory tube [mm]	Heated length [mm]	Tube length for use in air [mm]	Tube length for use with modified atmosphere [mm]	Dimensions: External H x W x D [mm]	Uniform length ±5°C [mm]	Max. power [W]	Thermocouple Type	Weight [kg]
Single Zone H	orizonta	l Compa	ct Tube Furn	aces EHA							
EHA 12/150B	1200	46	60	150	300	600	560 x 370 x 390	80	750	N	15
EHA 12/300B	1200	34	60	300	450	750	560 x 465 x 390	185	1480	N	17
EHA 12/450B	1200	44	60	450	600	900	560 x 615 x 390	300	2000	N	19
EHA 12/600B	1200	45	60	600	750	1050	560 x 765 x 390	460	2520	N	23
3-Zone Horizo	ntal Cor	npact Tu	ibe Furnaces	EHC							
EHC 12/450	1200	55	60	450	600	900	560 x 615 x 390	335	2000	N	20
EHC 12/600	1200	55	60	600	750	1050	560 x 765 x 390	470	2520	Ν	25
Single Zone Ve	ertical C	ompact	Tube Furnace	es EVA							
EVA 12/150B	1200	-	60	150	300	600	710 x 545 x 545	75	750	N	20
EVA 12/300B	1200	58	60	300	450	750	1040 x 545 x 545	180	1480	N	27
EVA 12/450B	1200	52	60	450	600	900	1040 x 545 x 545	250	2000	N	29
EVA 12/600B	1200	49	60	600	750	1050	1160 x 545 x 545	370	2520	N	33
3-Zone Vertica	al Comp	act Tube	Furnaces EV	/C							
EVC 12/450	1200	58	60	450	600	900	1040 x 545 x 545	338	2000	N	30
EVC 12/600	1200	58	60	600	750	1050	1160 x 545 x 545	455	2520	N	35

#### Please note:

Heat up rate when using an optional ceramic work tube must be limited to 5°C/min
 Heat up time is measured to 100°C below maximum, using an empty work tube and insulation plugs
 Holding power is measured at continuous operating temperature

- Maximum continuous operating temperature is 100 °C below maximum temperature - Dimensions excluding control box (225 x 370 x 390 mm)

#### 56 GHA, GHC – Modular Horizontal Tube Furnaces

The GVA and GHA single zone and GVC and GHC 3-zone tube furnaces use free radiating wire elements embedded within the insulation of the furnace body. The benefit of this design is its flexibility; with the use of tube adapters the same furnace can be used with a variety of tube diameters.

The extended uniform zone in the mid-section of the work tube in the GVC and GHC 3-zone furnace is achieved with the use of end zone controllers which track the centre zone temperature and compensate for the loss of heat from the tube ends. This range of tube furnaces does not include an integral work tube and one must be selected as an additional item. The work tube length is dependent on the application, for example, for use with modified atmosphere or vacuum. This information can be found on pages 98-99. The use of a separate work tube has the advantage of protecting the heating elements from damage or contamination.

## Standard features

- 1200 °C maximum operating temperature
- Carbolite Gero 301 digital PID controller with single ramp to setpoint, digital display and process timer
- Accepts work tubes with outer diameters up to 170 mmHeated lengths, single zone 300, 450, 600, 750, 900,
- 1050 or 1200 mm (GHA, GVA)
  Heated lengths, 3-zone 450, 600, 750, 900, 1050 or 1200 mm (GHC, GVC)



up to 1200°C

2000

1000

CARBOLITE

**JERD** 30-3000°C

3000

[°C]

GHA 12/300

- Long life, rapid heating, resistance wire elements mounted in rigid, vacuum formed insulation modules
- Horizontal configuration (GHA, GHC)
- Furnace mounted directly on top of controller base unit (GHA, GHC)
- End zones 150 mm long on each end (GHC, GVC)
- End zone control via back to back thermocouples (GVA, GVC)
- Supplied with versatile stand for vertical, wall mounted and horizontal use (GVA, GVC)
- · Control module with 2 metre conduit to furnace

## Technical data

CG H Model	Max. temp. [°C]	Heat- up time [mins]	Max. continuous operating temp. [°C]	Dimensions: Max. outer diameter accessory tube [mm]	Dimensions: Heated length [mm]	Tube length for use in air [mm]	Tube length for use with modified atmosphere [mm]	Dimensions: External H x W x D [mm]	Dimensions: Furnace body length [mm]	Uniform length ±5°C [mm]	Max. power [W]	Holding power [W]	Thermo- couple type	Weight [kg]
Single Zone	Modula	ır Horiz	ontal Tube	Furnaces G	iHA									
GHA 12/300	1200	90	1100	170	300	500	900	670 x 526 x 468	480	201	2300	1125	N	35
GHA 12/450	1200	75	1100	170	450	650	1050	670 x 676 x 468	630	262	3100	1555	N	37
GHA 12/600	1200	70	1100	170	600	800	1200	670 x 826 x 468	780	414	3900	1840	Ν	40
GHA 12/750	1200	80	1100	170	750	950	1350	670 x 976 x 468	930	448	4600	2165	Ν	51
GHA 12/900	1200	-	1100	170	900	1100	1500	670 x 1126 x 468	1080	-	5400	2800	Ν	55
GHA 12/1050	1200	67	1100	170	1050	1250	1650	670 x 1276 x 468	1230	696	6200	2960	N	85
GHA 12/1200	1200	83	1100	170	1200	1400	1800	670 x 1426 x 468	1380	-	7000	3310	N	90
3-Zone Modu	ular Ho	rizonta	l Tube Furn	aces GHC										
GHC 12/450	1200	75	1100	170	450	650	1050	672 x 676 x 468	630	300	3100	1551	N	37
GHC 12/600	1200	53	1100	170	600	800	1200	672 x 827 x 468	780	440	3900	1889	N	40
GHC 12/750	1200	62	1100	170	750	950	1350	672 x 976 x 468	930	500	4600	2200	N	51
GHC 12/900	1200	90	1100	170	900	1100	1500	672 x 1126 x 468	1080	640	5400	2800	N	55
GHC 12/1050	1200	67	1100	170	1050	1250	1650	672 x 1276 x 468	1230	880	6200	2850	N	85
GHC 12/1200	1200	61	1100	170	1200	1400	1800	672 x 1426 x 468	1380	-	7000	3163	N	90

#### (i) Please note:

Heat up rate when using an optional ceramic work tube must be limited to  $5\,^{\rm o}{\rm C/min}$ 

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- Heat up time is measured to 100 °C below max, using an empty tube & insulation plugs

- Uniform length measured with insulation plugs fitted

- Holding power is measured at continuous operating temperature

# CARBOLITE<sup>®</sup>

1000

## Universal Tube Furnaces

GVA, GVC – Modular Vertical Tube Furnaces 57

#### Options (specify these at time of order)

up to 1200°C

 A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)

2000

3000

- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- A range of additional work tubes (pages 98-99) and end seals (page 102) or work tube packages (pages 100-101) are available
- Wide choice of tube diameters and materials is available.
   See pages 98–99 for tube materials and dimensions
- Available without stand (comprising control module & furnace body)
- Insulation plugs & radiation shields to prevent heat loss & improve uniformity
- End zones 300 mm long (GVC, GHC)
- Control module on longer 6 metre conduit (GVC)
- 'Retransmission of Setpoint' control configuration to facilitate programmed cooling
- Alternative mounting options are available (see page 51) (GHA, GHC)



GVA 12/600

## Technical data

CG H Model	Max. temp. [°C]	Heat- up time [mins]	Dimensions: Max. outer diameter accessory tube [mm]	Dimensions: Heated length [mm]	Dimensions: Furnace body length [mm]	for use	Tube length for use with modified atmosphere [mm]	Dimensions: External Furnace body (inc. stand) H x W x D [mm]	Dimensions: Clearance under furnace H [mm]	Uniform length ±5°C [mm]	Max. power [W]	Hold- ing power [W]	Ther- mo- couple type	Weight [kg]
Single Zone	Modul	ar Vert	ical Tube Fu	irnaces GVA	L.									
GVA 12/300	1200	90	170	300	480	500	900	1345 x 468 x 662	251 to 778	-	2300	1125	N	73
GVA 12/450	1200	75	170	450	630	650	1050	1418 x 468 x 662	177 to 702	-	3100	1555	Ν	87
GVA 12/600	1200	70	170	600	780	800	1200	1418 x 648 x 662	177 to 550	-	3900	1840	Ν	95
GVA 12/750	1200	80	170	750	930	950	1350	1793 x 468 x 662	177 to 777	-	4600	2165	Ν	100
GVA 12/900	1200	-	170	900	1080	1100	1500	1860 x 468 x 662	100 to 702	-	5400	2800	Ν	110
GVA 12/1050	1200	67	170	1050	1230	1250	1650	1943 x 468 x 662	26 to 627	-	6200	2960	Ν	120
GVA 12/1200	1200	83	170	1200	1380	1400	1800	2018 x 468 x 662	26 to 551	845	7000	3310	Ν	130
3-Zone Modu	ular Ve	ertical T	ube Furnac	es GVC										
GVC 12/450	1200	75	170	450	630	650	1050	1418 x 468 x 662	177 to 702	300	3100	1500	N	87
GVC 12/600	1200	80	170	600	780	800	1200	1418 x 468 x 662	177 to 550	440	3900	1800	Ν	95
GVC 12/750	1200	92	170	750	930	950	1350	1793 x 468 x 662	177 to 777	500	4600	2200	Ν	100
GVC 12/900	1200	111	170	900	1080	1100	1500	1860 x 468 x 662	100 to 702	640	5400	2281	Ν	110
GVC 12/1050	1200	122	170	1050	1230	1250	1650	1943 x 468 x 662	26 to 627	880	6200	2800	Ν	120
GVC 12/1200	1200	82	170	1200	1380	1400	1800	2018 x 468 x 662	26 to 551	1015	7000	3163	Ν	130

#### (i) Please note:

Heat up rate when using a ceramic work tube must be limited to  $5\,^{\rm o}{\rm C/min}$ 

Heat up time is measured to 100°C below max, using an empty tube & insulation plugs
 Dimensions excluding control box (225 x 600 x 380 mm)

- Maximum continuous operating temperature is 100 °C below maximum temperature

- Holding power is measured at continuous operating temperature

- Uniform length measured with insulation plugs fitted

#### Universal Tube Furnaces

#### FHA, FHC - Horizontal and Vertical 58 Tube Furnaces

#### Carbolite Gero standard tube furnaces FHA and the three zone tube furnace FHC can be operated in both vertical and horizontal positions up to 1350 °C.

The heating element consists of an exposed CrFeAI heating coil which is mounted on a ceramic fibre module. The low thermal mass of the ceramic fibre insulation guarantees low energy consumption and allows fast heating rates. With its wide range of accessories, the comprehensive F range provides complete solutions for ambitious thermal treatment. Inside the furnace, the heating element is constructed of vacuum formed fibres containing free radiating heating elements that are attached to the insulation by a ceramic holding ridge. When compared to conventional heating methods, the 5 mm thick heating wires are combined with a low voltage, heavy-weight transformer power supply that provides an exceptional lifetime of the heating elements and temperature stability. The control thermocouple is a high grade type S thermocouple. Additionally, the tube furnace is available with up to 8 heating zones for the most precise temperature control and uniformity.



CARBOLITE

**GERD** 30-3000°C

#### Standard features

- 1350 °C maximum operating temperature
- Carbolite Gero 3216CC controller, with single ramp to setpoint & process timer
- Accepts work tubes with outer diameters up to 110 mm
- Heated lengths of 200, 500, 750, 1000 or 1250 mm
- · Use in horizontal or vertical orientation
- · Exceptional lifetime and temperature stability
- High grade thermocouple type S
- Low thermal mass ceramic fibre insulation
- High guality 5 mm APM wire heating element
- Available with 1-3 heating zones
- · Furnace comes with separate control box with 2 m cable, plug and socket
- · Retransmission of setpoint for three zone models

#### **Options** (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94-97). Please note that special controllers may be needed for this model
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- Wide choice of tube diameters and materials is available. See pages 98–99 for tube materials and dimensions
- `L' stand for vertical usage
- Insulation plugs & radiation shields to prevent heat loss & improve uniformity (see page 103)
- Modified atmosphere and vacuum assemblies are available (see page 103)
- Larger tube diameters on request



1000

#### Universal Tube Furnaces



#### View inside

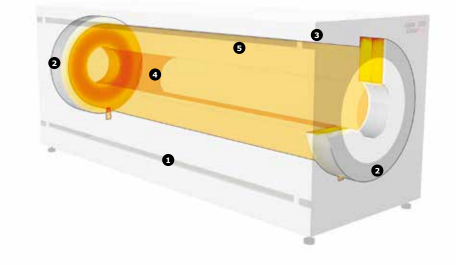
- 1) Outer case
- 2) End insulation
- 3) Case insulation
- Heating elements
   Inner insulation

2000

3000

(hot face)

up to 1350°C



## Technical data

Tube furnace FHA (single zone) and FHC (three zones) both available in horizontal and vertical arrangement (with optional 'L' stand)

CGN		Max. outer		Dimensions:		Recommend	ed tube length	Dimensions:			
Model	Max. temp. [°C]	diameter accessory tube [mm]	Heated length [mm]	External furnace H x W x D [mm]	Furnace weight [kg]	for use in air [mm]	for use with modified atmosphere [mm]	Control module H x W x D* [mm]	Control module weight [kg]	Uniform length ±5°C [mm]	Max. power [W]
Horizontal and Ver	tical Tub	e Furnaces (ma	ay need	further equipm	ent) FHA						
FHA 13/32/200	1350	32	200	420 x 400 x 350	25	390	925	480 x 560 x 500	50	100	1200
FHA 13/32/500	1350	32	500	420 x 700 x 350	30	690	1225	480 x 560 x 500	50	250	2400
FHA 13/50/200	1350	50	200	420 x 400 x 350	30	390	925	480 x 560 x 500	50	100	1500
FHA 13/50/500	1350	50	500	420 x 700 x 350	35	690	1225	480 x 560 x 500	50	250	3000
FHA 13/50/750	1350	50	750	420 x 950 x 350	40	940	1475	850 x 560 x 500	60	375	5400
FHA 13/80/200	1350	80	200	420 x 400 x 350	35	390	925	480 x 560 x 500	50	100	2100
FHA 13/80/500	1350	80	500	420 x 700 x 350	40	690	1225	480 x 560 x 500	60	200	5200
FHA 13/80/750	1350	80	750	420 x 950 x 350	50	940	1475	850 x 560 x 500	70	375	7800
FHA 13/80/1000	1350	80	1000	420 x 1200 x 350	80	1190	1725	850 x 560 x 500	90	500	10400
FHA 13/110/500	1350	110	500	590 x 700 x 520	55	690	1225	850 x 560 x 500	70	250	7800
FHA 13/110/750	1350	110	750	590 x 950 x 520	70	940	1475	850 x 560 x 500	90	375	11400
FHA 13/110/1000	1350	110	1000	590 x 1200 x 520	100	1190	1725	850 x 560 x 500	90	500	12000
FHA 13/110/1250	1350	110	1250	590 x 1450 x 520	130	1440	1975	850 x 560 x 500	90	610	20000
3-Zone Horizontal											
FHC 13/32/500	1350	32	500	420 x 700 x 350	30	690	1225	480 x 560 x 500	50	350	2400
FHC 13/50/500	1350	50	500	420 x 700 x 350	35	690	1225	480 x 560 x 500	50	350	3000
FHC 13/50/750	1350	50	750	420 x 950 x 350	40	940	1475	850 x 560 x 500	60	550	5400
FHC 13/80/500	1350	80	500	420 x 700 x 350	40	690	1225	480 x 560 x 500	60	350	5200
FHC 13/80/750	1350	80	750	420 x 950 x 350	50	940	1475	850 x 560 x 500	70	550	7800
FHC 13/80/1000	1350	80	1000	420 x 1200 x 350	80	1190	1725	850 x 560 x 500	90	800	10400
FHC 13/110/500	1350	110	500	590 x 700 x 520	55	690	1225	850 x 560 x 500	70	300	7800
FHC 13/110/750	1350	110	750	590 x 950 x 520	70	940	1475	850 x 560 x 500	90	500	11400
FHC 13/110/1000	1350	110	1000	590 x 1200 x 520	100	1190	1725	850 x 560 x 500	90	750	12000
FHC 13/110/1250	1350	110	1250	590 x 1450 x 520	130	1440	1975	1100 x 560 x 500	90	950	20000

#### () Please note:

Heat up rate when using an optional ceramic work tube must be limited to  $5^{\circ}$ C/min \*Further to the depth of the control module 150 mm for the power plugs and other plugs needs to be added

The power supply is based on 200–240 V for 1 phase and 380–415 V for 3 phase power
 Minimum uniform length in horizontal furnace with insulation plugs fitted at 100 °C below max. temperature

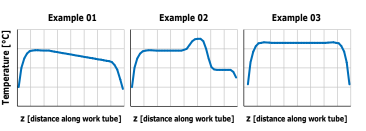
#### 60 AZ – 8-Zone Tube Furnaces

The AZ is an eight zone tube furnace for controlled temperature profiles. These zones can be used to generate temperature profiles along the heated length of the furnace.

With eight zones, thick insulation, and highly symmetrical winding of the heating elements throughout the entire AZ furnace, a uniformity of better than  $\pm$  5°C is achieved. A key advantage of the eight individually controlled zones is the extension of the uniform length inside the furnace. Additionally, the temperature profile can be precisely controlled for linear increases, peaks, or other user defined profiles. One process well suited for the AZ tube furnace is chemical vapour deposition as a temperature gradient can be established in the furnace for evaporation of precursor material at the high temperature end zone and sublimation of the vapour onto the substrate at the cooler temperature end zone. All zones are individually controlled and monitored with thermocouples.

#### Standard features

- Similar construction to FHA / FHC tube furnaces on page 58
- Eight-zone control for variable heating profiles
- Gradients, linear increase/decrease etc. of temperature along the heated length
- Extended uniform temperature distribution
- Short heating and cooling rates
- Automatic operation
- Data recording for quality management
- Retransmission of setpoint



Three typical possible temperature profiles inside the furnace. The eight zones give a maximum of flexibility.



up to 1350°C

2000

1000

CARBOLITE

**JERD** 30-3000°C

3000

[°C]

AZ 13/110/1000: This picture shows the high vacuum equipment and touch panel controller option

#### Options (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97). Please note that special controllers may be needed for this model
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- Wide choice of tube diameters and materials is available. See pages 98–99 for tube materials and dimensions
- `L' stand for vertical usage
- Insulation plugs & radiation shields to prevent heat loss & improve uniformity (see page 103)
- Modified atmosphere and vacuum assemblies are available (see page 103)
- Complete automation by Siemens SPS control with touch panel and mass flow controller for the gases on request
- Other diameters and heated length on request

#### Technical data

CG N Model	Max. temp. [°C]	Dimensions: External H x W x D* [mm]	Diameter accessory tube [mm]	Heated length [mm]	Transport weight** [kg]	Max. power [W]	Voltage [V]	Current [A]	Series fuse [A]
AZ 13/32/360	1350	990 x 1800 x 500	32	360	500	1500	400 (3P)	3 x 4	3 x 16
AZ 13/50/430	1350	990 x 1800 x 500	50	430	550	2900	400 (3P)	3 x 9	3 x 16
AZ 13/80/810	1350	990 x 1800 x 500	80	810	600	7300	400 (3P)	3 x 12	3 x 16
AZ 13/110/1000	1350	1200 x 1800 x 520	110	1000	650	11300	400 (3P)	3 x 19	3 x 25

(i) Please note:

Maximum continuous operating temperature is 100 °C below maximum temperature

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\*Small models are supplied with a separate control box \*\*Max. weight including a high vacuum pumping station

# CARBOLITE<sup>®</sup>

1000

## Universal Tube Furnaces

## HVTT – High Vacuum Tube Furnaces 61

The HVTT high vacuum turbo-molecular tube furnaces at 1200 °C are available in three standard sizes with a range of tube lengths and diameters available.

up to 1500°C

2000

3000

## The HVTT high vacuum tube furnaces at 1500 °C are available with two work tube diameters.

These units are often the starting point for additional customisation such as automated control of gate valves, gas purge, back-fill systems and co-ordinated control of roughing pump with the turbo-molecular high vacuum pump.

## Standard features

- 1200 °C & 1500 °C maximum operating temperature
- Carbolite Gero 301 digital PID controller with single ramp to set point and process timer
- Capable of 10<sup>-5</sup> mbar vacuum in a clean empty work tube
- Supplied with work tube inner diameters of 50, 60, 80 mm (HVTT 1200) and 50 and 75 mm (HVTT 1500)
- Heated lengths of 450, 550 or 700 mm
- Vacuum provided by oil-free scroll pump & turbo-molecular pump
- Cooling water failure alarm
- Manually operated roughing / backing valve
- Pirani gauge low vacuum monitor
- Penning gauge high vacuum monitor
- Work tube connects to the vacuum system via stainless steel connection
- Access to the work tube is via a removable stainless steel vacuum flange
- Radiation shields at both ends of the work tube maintain uniformity without reducing pump speeds
- All controls are mounted within the base unit



HVTT 15/50/450 with 3216P1 programmer with chart recorder and over-temperature protection

#### **Options** (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- A range of additional work tubes (pages 98-99) and end seals (page 102) or work tube packages (pages 100-101) are available
- Custom built models including a variety of gas backfill systems, automatic & semi-automatic vacuum systems and 3-zone control for improved uniformity is available

## Technical data

CGH Model	Max. temp. [°C]	Dimensions: Work tube inner diameter [mm]	Dimensions: Heated length [mm]	Dimensions: External H x W x D [mm]	Max. power [W]	Holding power [W]	Thermocouple type
HVTT 12/50/550	1200	50	550	1450 x 1700 x 600	2000	1600	N
HVTT 12/60/700	1200	60	700	1450 x 1700 x 600	3000	1800	N
HVTT 12/80/700	1200	80	700	1450 x 1700 x 600	3500	2800	Ν
HVTT 15/50/450	1500	50	450	1565 x 1700 x 600	5500	4800	R
HVTT 15/75/450	1500	75	450	1565 x 1700 x 600	5500	4800	R

(i) Please note:

- Heat up rate when using an optional ceramic work tube must be limited to 5°C/min

Holding power is measured at continuous operating temperature
 Maximum continuous operating temperature is 100°C below maximum temperature

#### Universal Tube Furnaces



STF 15/610 with 3216P1 programmer and L stand options

CARBOLITE

[°C]

#### The Carbolite Gero STF single zone and TZF 3-zone high temperature tube furnaces are available at 1500 °C and 1600 °C with both models using silicon carbide heating elements.

STF 16/180

This range of tube furnaces does not include an integral work tube and one must be selected as an additional item. The work tube length is dependent on the application eg for use with modified atmosphere or vacuum. This information can be found on pages 98-99.

The TZF 3-zone high temperature tube furnace has heated lengths of 450 and 610 mm. An extended uniform zone in the mid-section of the work tube is achieved with the use of end zone controllers which track the centre zone temperature and compensate for the loss of heat from the tube ends.

#### Standard features

- 1500 °C & 1600 °C maximum operating temperatures
- Carbolite Gero 301 controller with single ramp to setpoint and process timer
- Accepts work tubes up to 60 or 90 mm outer diameter depending on model
- · Heated lengths, single zone 180, 450 or 610 mm (STF)
- Heated lengths, 3-zone 450 or 610 mm (TZF 15, TZF 16)
- Silicon carbide heating elements
- Horizontal configuration



1000

#### Universal Tube Furnaces

STF, TZF – High Temperature Tube Furnaces 63

#### **Options** (specify these at time of order)

 A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)

up to 1600°C

2000

3000

- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- Alternative mounting options are available (see page 51)
- Optionally configured for 2 phase or 3 phase electrical supply (depending on model)
- A range of additional work tubes (pages 98-99) and end seals (page 102) or work tube packages (pages 100-101) are available
- Insulation plugs & radiation shields to prevent heat loss & improve uniformity
- Control module with 2 metre conduit to furnace (TZF 15, TZF 16)
- Hook and strap work tube support (see page 102)

#### View inside



#### TZF 15/610 with 3508P1 programmer

- 1) Centre zone heating element
- 4) Thermal insulation
- 2) End zone heating elements 5) 3-z
- 3) Control thermocouples
- 5) 3-zone temperature control
- 6) Work tube

## Technical data

CGH Model Single Zone	Max. temp. [°C] High Ter	Heat-up time [mins] mperatur	Dimensions: Max. outer diameter accessory tube [mm] re Horizonta	Dimensions: Heated length [mm] I Tube Furna	Tube length for use in air [mm] aces STF	Tube length for use with modified atmosphere [mm]	Dimensions: External H x W x D [mm]	Dimensions: Furnace body length [mm]	Uniform length ±5°C [mm]	Max. power [W]	Holding power [W]	Thermo- couple type	Weight [kg]
STF 15/180	1500	-	60	180	600	900	625 x 600 x 375	600	80	1500	1600	R	29
STF 15/450	1500	-	90	450	900	1200	655 x 875 x 430	875	350	5500	3000	R	34
STF 15/610	1500	-	90	610	1200	1500	655 x 1080 x 430	1080	400	6000	4000	R	45
STF 16/180	1600	48	60	180	600	900	625 x 600 x 375	600	80	2500	1760	R	29
STF 16/450	1600	46	90	450	900	1200	655 x 875 x 430	875	350	6000	3300	R	40
STF 16/610	1600	-	90	610	1200	1500	655 x 1080 x 430	1080	400	7000	4500	R	50
3-Zone High	Temper	ature Ho	rizontal Tub	e Furnaces	TZF								
TZF 15/450	1500	-	90	450	900	1200	655 x 875 x 430	875	375	5060	3000	R	39
TZF 15/610	1500	75	90	610	1200	1500	655 x 1080 x 430	1080	450	8000	4000	R	70
TZF 16/450	1600	78	90	450	900	1200	655 x 875 x 430	875	393	6800	3300	R	39
TZF 16/610	1600	-	90	610	1200	1500	655 x 1080 x 430	1080	450	8000	4500	R	70

#### Please note:

- Heat up rate when using an optional ceramic work tube must be limited to  $5\,^{\circ}\text{C/min}$  - Heat up time is measured to 100 $^{\circ}\text{C}$  below max, with no work tube fitted and with end plugs fitted

- Maximum continuous operating temperature is 100 °C below maximum temperature

- Uniform length measured with insulation plugs fitted.

#### Universal Tube Furnaces

#### CTF, TZF - High Temperature 64 Compact Tube Furnaces

The Carbolite Gero large tube furnace CTF single zone and TZF 3-zone models both use molybdenum disilicide heating elements.

The CTF high temperature horizontal tube furnaces are available with heated lengths of 300 mm and 600 mm and maximum operating temperatures of 1700 °C and 1800 °C.

The TZF 3-zone high temperature tube furnaces are available at 1700 °C and 1800 °C.

The heated length is divided into 3 zones.

An extended uniform zone in the mid-section of the work tube is achieved with the use of end zone controllers which track the centre zone temperature and compensate for the loss of heat from the tube ends.

#### Standard features

- 1700 °C & 1800 °C maximum operating temperature
- Programmable 3216P1 controller
- Molybdenum disilicide elements
- Accepts work tubes with maximum outer diameter up to 90 mm
- Heated lengths, single zone 300 or 600 mm (CTF)
- Heated length, 3-zone 600 mm (TZF)
- Horizontal configuration only
- Over-temperature protection
- Tube guards and supports for extended tube length required for modified atmosphere
- Hook and strap work tube support (see page 102)

#### TZF 17/600 with 3508P1 programmer controller and work tube option

#### **Options** (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94-97)
- A range of additional work tubes (pages 98–99) and end seals (page 102) or work tube packages (pages 100-101) are available
- A range of additional work tubes (pages 98-99) is available in a variety of materials
- Insulation plugs & radiation shields to prevent heat loss & improve uniformity
- · Control module with 2 meter conduit to furnace



GERO 30-3000°C up to 1800 °C

1000 2000 3000 [°C]



1000

up to 1800°C

2000

#### Universal Tube Furnaces

CTF, TZF – High Temperature Compact Tube Furnaces 65



3000

CTF 17/300 with 3508P1 programmer and additional work tube for use with a modified atmosphere options. For full details of work tube packages including end seals (see page 100-101) For Personal Protection Equipment (PPE) and other ancillary items please contact Carbolite Gero.

## Technical data

CGH Model	Max. temp. [°C]	Heat-up time [mins]	Dimensions: Max. outer diameter accessory tube [mm)	Dimensions: Heated length [mm]	Dimensions: External H x W x D [mm] (W including guards)	Tube length for use in air [mm]	Tube length for use with modified atmosphere [mm]		Max. power [W]	Holding power [W]	Thermocouple type	Weight [kg]
Single Zone	e High 1	Tempera	ture Compact	Tube Furnad	ces CTF							
CTF 17/300	1700	165	90	300	880 x 720 x 630 (1360)	900	1200	200	4125	2500	В	126
CTF 17/600	1700	-	90	600	880 x 1020 x 630 (1660)	1200	1500	400	6875	3800	В	220
CTF 18/300	1800	-	90	300	945 x 720 x 630 (1360)	900	1200	200	5200	5200	Pt20%Rh/Pt40%Rh	130
CTF 18/600	1800	-	90	600	945 x 1020 x 630 (1660)	1200	1500	400	5700	5700	Pt20%Rh/Pt40%Rh	230
3-Zone Hig	h Temp	erature	Compact Tube	Furnaces T	ZF							
TZF 17/600	1700	150	90	600	880 x 1020 x 630 (1660)	1200	1500	-	7180	3800	В	280
TZF 18/600	1800	150	90	600	945 x 1020 x 630 (1660)	1200	1500	-	5700	-	Pt20%Rh/Pt40%Rh	280

#### (i) Please note:

- Heat up rate when using an optional ceramic work tube must be limited to  $5\,^{\circ}C/min$  - Maximum continuous operating temperature is 100  $^{\circ}C$  below maximum temperature

- Uniform length measured with insulation plugs fitted

#### Universal Tube Furnaces

#### 66 HTRH – High Temperature Horizontal Tube Furnaces

#### The Carbolite Gero high temperature tube furnaces HTRH can be used in a horizontal orientation up to 1800°C.

The high-grade insulation materials consist of vacuum formed fibre that guarantees low energy consumption and high heating rates due to their low thermal conductivity. The insulation and molybdenum disilicide ( $MoSi_2$ ) heating elements are installed in the rectangular housing. The heating elements are installed in a vertical, hanging position (see 'view inside' figure) and can be replaced easily. At higher temperatures and in the presence of oxygen,  $MoSi_2$ develops an oxide ( $SiO_2$ ) layer, which protects the heating elements against further thermal or chemical corrosion.



CARBOLITE

30-3000°C

[°C]

3000

GERO

up to 1800 °C

2000

1000

#### Standard features

- 1800 °C maximum operating temperature
- Programmable 3216CP controller
- Over-temperature protection
- Accepts work tubes with outer diameters up to 100 mm for use with modified atmosphere
- Accepts work tubes with outer diameters up to 200 mm for use in air
- Heated lengths of 100, 250, 300 or 600 mm
- Exceptional long-term stability
- High grade thermocouple type B
- Low thermal mass ceramic fibre insulation
- High quality MoSi<sub>2</sub> heating elements in a vertical, hanging position
- Rectangular housing with holes for convection cooling
- Available with 1-3 heating zones
- Furnace comes with separate control box with 2 m cable, plug and socket
- · Retransmission of setpoint for three zone models

#### **Options** (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97). Please note that special controllers may be needed for this model
- A range of additional work tubes is available in a variety of materials (see page 99)
- Insulation plugs & radiation shields are strongly recommended for high temperature vertical tube furnaces to prevent heat loss & improve uniformity (see page 103)
- Modified atmosphere and vacuum assemblies are available (see page 105)



1000

#### Universal Tube Furnaces

HTRH - High Temperature Horizontal 67 Tube Furnaces

#### HTRH furnace with three heating zones

up to 1800°C

3000

[°C]

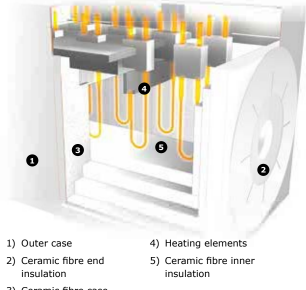
2000

#### Better temperature uniformity can be achieved by dividing the heated length into 3-zones.

Each zone is equipped with a dedicated thermocouple and controller, which is especially useful to preheat gases required for reactions inside the system.

The HTRH tube furnaces do not include an integral work tube. The work tube must be selected as an additional item. The work tube length is dependent on the application and will vary if used with or without modified atmosphere or vacuum.

#### View inside



3) Ceramic fibre case insulation

CGN		Max. outer				Recommende	ed tube length				
Model	Max. temperature [°C]	diameter accessory tube [mm]	Heated length [mm]	Dimensions: External H x W x D [mm]	Furnace weight [kg]	for use in air [mm]	for use with modified atmosphere [mm]	Dimensions: Control module H x W x D* [mm]	Control module weight [kg]	Uniform length ±5°C [mm]	Max. power [W]
Single Zone High	Femperature Ho	rizontal Tub	e Furna	ces HTRH							
HTRH/40/100	1600, 1700, 1800	40	100	510 x 390 x 420	45	380	915	480 x 560 x 500	50	50	2200
HTRH/40/250	1600, 1700, 1800	40	250	510 x 540 x 420	45	530	1065	480 x 560 x 500	50	125	3600
HTRH/40/500	1600, 1700, 1800	40	500	510 x 790 x 420	60	780	1275	850 x 560 x 500	90	250	8000
HTRH/70/150	1600, 1700, 1800	70	150	620 x 450 x 520	90	440	975	480 x 560 x 500	60	75	4500
HTRH/70/300	1600, 1700, 1800	70	300	620 x 590 x 520	65	580	1115	850 x 560 x 500	60	150	6400
HTRH/70/600	1600, 1700, 1800	70	600	620 x 890 x 520	90	880	1415	850 x 560 x 500	90	300	8000
HTRH/100/150	1600, 1700, 1800	100	150	620 x 450 x 520	120	440	975	480 x 560 x 500	60	75	4800
HTRH/100/300	1600, 1700, 1800	100	300	620 x 590 x 520	65	580	1115	850 x 560 x 500	90	150	7500
HTRH/100/600	1600, 1700, 1800	100	600	620 x 890 x 520	90	880	1415	850 x 560 x 500	90	300	10900
HTRH/150/300	1600, 1700, 1800	150	300	670 x 590 x 570	120	580	Not available	850 x 560 x 500	90	150	8000
HTRH/150/600	1600, 1700, 1800	150	600	670 x 890 x 570	140	880	Not available	850 x 560 x 500	90	300	12000
HTRH/200/300	1600, 1700, 1800	200	300	720 x 590 x 620	180	580	Not available	850 x 560 x 500	90	150	10000
HTRH/200/600	1600, 1700, 1800	200	600	720 x 890 x 620	140	880	Not available	850 x 560 x 500	90	300	12000
3-Zone High Temp	erature Horizon	tal Tube Fu	rnaces H	ITRH							

#### HTRH-3 \_\_/70/600 1415 1600, 1700, 1800 70 600 620 x 890 x 520 120 880 850 x 560 x 500 180 350 8000 600 880 HTRH-3 \_\_/100/600 1600, 1700, 1800 100 620 x 890 x 520 120 1415 850 x 560 x 500 180 350 10900 HTRH-3 \_\_/150/600 1600, 1700, 1800 150 670 x 890 x 570 180 880 Not available 850 x 560 x 500 600 180 350 12000

#### (i) Please note:

Heat up rate when using an optional ceramic work tube must be limited to 5°C/min The power supply is based on 200-240 V for 1 phase and 380-415 V for 3 phase power Minimum uniform length in horizontal furnace with insulation plugs fitted at 100 °C below max. temperature

Maximum continuous operating temperature is 100 °C below maximum temperature \* Further to the depth of the control module 150 mm for the power plugs and other plugs

needs to be added

## Technical data

#### Universal Tube Furnaces

#### 68 HTRV – High Temperature Vertical Tube Furnaces

## The HTRV high temperature tube furnace is optimally designed for vertical orientation and operation up to 1800°C.

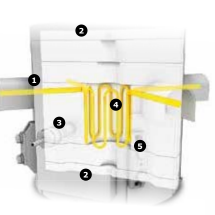
The high grade insulation material consisting of vacuum formed fibre plates provide low energy consumption and high heating rates due to their low thermal conductivity. The insulation and the molybdenum disilicide (MoSi<sub>2</sub>) heating elements are installed in a rectangular housing. The heating elements are installed in a hanging, vertical position in the interior (see figure) and can be easily replaced. At higher temperatures and in the presence of Oxygen, MoSi<sub>2</sub> develops an oxide layer which protects the heating elements against further thermal or chemical corrosion. With its wide range of accessories, the comprehensive HTRV range provides complete system solutions for ambitious thermal treatment at high temperatures.

#### Standard features

- 1800 °C maximum operating temperature for none split tube furnace
- Programmable 3216CP controller
- Over-temperature protection
- Split tube version HTRV-A available up to 1700 °C
- Optimized for vertical usage
- Accepts work tubes with outer diameters up to 100 mm for use with modified atmosphere
- Accepts work tubes with outer diameters up to 200 mm for use in air
- Heated lengths of 100, 250 or 500 mm
- Exceptional long-term stability
- High grade thermocouple type B
- Low thermal mass ceramic fibre insulation
- High quality  ${\rm MoSi}_{\rm 2}$  heating elements in a vertical, hanging position
- Rectangular housing with holes for convection cooling
- Furnace comes with separate control box with 2 m cable, plug and socket

#### View inside the HTRV-A

- 1) Outer case
- Ceramic fibre end insulation
- Ceramic fibre case insulation
- 4) Heating elements
- 5) Ceramic fibre inner insulation





CARBOLITE

**GERD** 30-3000°C

#### **Options** (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97). Please note that special controllers may be needed for this model
- A range of additional work tubes is available in a variety of materials (see page 99)
- Insulation plugs & radiation shields are strongly recommended for high temperature vertical tube furnaces to prevent heat loss & improve uniformity (see page 103)
- Modified atmosphere and vacuum assemblies are available (see page 103)
- 'L' stand for convenient usage

## **JERD** 30-3000°C

1000

## Split Tube Furnaces

#### HTRV-A – High Temperature Vertical 69 Split Tube Furnace

The HTRV-A split tube furnace can be used up to a maximum of 1700 °C.

up to 1700°C

2000

3000

The split tube arrangement of the heating module allows for an easy positioning of the work tube or location around reactors with multiple adapters. The opening capability of the furnace can also allow for faster cooling of samples. The insulation consists of light, multi-layer fibre material. The furnace is also equipped with a control thermocouple installed in the centre of the heating zone. Carbolite Gero offers a wide assortment of options, modifications, and the expertise to create a custom solution for your heat treatment needs.

The split rectangular housing is engineered with cooling channels to aid in convection cooling of the outer case similar to the HTRV range furnaces. The two chamber halves of the furnace consist of high grade insulation plates with MoSi, heating elements hanging vertically from the top of the chamber. A safety switch protects the user by switching off the heating elements once the furnace is opened.



HTRV-A 17/70/250

Tec	hni	ical	data
		- cai	aaca

CGN		Max. outer				Recommended tube length					
Model	Max. temperature [°C]	diameter accessory tube [mm]	Heated length [mm]	Dimensions: External H x W x D [mm]	Furnace weight [kg]	for use in air [mm]	for use with modified atmosphere [mm]	Dimensions: Control module H x W x D* [mm]	Control module weight [kg]	Uniform length ±5°C [mm]	Max. power [W]
High Temperature Vertical Tube Furnaces HTRV											
HTRV/40/100	1600, 1700	40	100	365 x 455 x 455	30	355	890	480 x 560 x 500	50	50	2000
HTRV/40/250	1600, 1700, 1800	40	250	515 x 455 x 455	40	505	1040	480 x 560 x 500	50	125	3000
HTRV/40/500	1600, 1700	40	500	765 x 455 x 455	65	755	1290	850 x 560 x 500	60	250	6000
HTRV/70/100	1600, 1700	70	100	365 x 455 x 455	30	355	890	480 x 560 x 500	50	50	3000
HTRV/70/250	1600, 1700, 1800	70	250	515 x 455 x 455	40	505	1040	850 x 560 x 500	60	125	4800
HTRV/70/500	1600, 1700, 1800	70	500	765 x 455 x 455	65	755	1290	850 x 560 x 500	90	250	8000
HTRV/100/250	1600, 1700, 1800	100	250	515 x 455 x 455	45	505	1040	850 x 560 x 500	60	125	6400
HTRV/100/500	1600, 1700, 1800	100	500	765 x 455 x 455	70	755	1290	850 x 560 x 500	90	250	10400
HTRV/150/250	1600, 1700, 1800	150	250	515 x 580 x 580	55	505	Not available	850 x 560 x 500	90	125	8000
HTRV/150/500	1600, 1700, 1800	150	500	765 x 580 x 580	80	755	Not available	850 x 560 x 500	90	250	12000
HTRV/200/250	1600, 1700, 1800	200	250	515 x 580 x 580	70	505	Not available	850 x 560 x 500	90	125	10000
HTRV/200/500	1600, 1700, 1800	200	500	365 x 580 x 580	95	755	Not available	850 x 560 x 500	90	250	18500
High Temperature Vertical Split Tube Furnace HTRV-A											
HTRV-A/70/250	1600, 1700	70	250	800 x 600 x 890 (closed with stand)	75	600	1040	850 x 560 x 500	90	125	6000

HTRV-A/70/250	1600, 1700	70	250	800 x 600 x 890 (closed with stand)	75	600	1040	850 x 560 x 500	90	125	6000
$\frown$											

#### ( ) Please note:

Heat up rate when using an optional ceramic work tube must be limited to 5°C/min The power supply is based on 200-240 V for 1 phase and 380-415 V for 3 phase power Minimum uniform length in horizontal furnace with insulation plugs fitted at 100  $^{\circ}\mathrm{C}$  below max. temperature

- Maximum continuous operating temperature is 100 °C below maximum temperature \* Further to the depth of the control module 150 mm for the power plugs and other plugs needs to be added

#### Split Tube Furnaces

#### EST, EZS, EVT, EVZ -70 Compact Split Tube Furnaces

These compact universal split tube furnaces use free radiating wire elements embedded within the insulation of the furnace body. The benefit of this design is its flexibility; with the use of tube adapters the same furnace can be used with a variety of tube diameters.

The single zone EST and EVT and 3-zone EZS and EVZ split tube furnaces comprise a furnace body which is hinged and split into two halves along its length. This makes exchange of work tubes easier and also enables the furnace to be used with reactors or work tubes where end flanges would make insertion into a non-split furnace difficult.

The 3-zone EZS and EVZ furnaces provide excellent uniformity resulting from division of the heated length into 3-zones with its own controller and thermocouple. This range of tube furnaces does not include an integral work tube which must be selected as an additional item. The work tube length is dependent on the application, for example, for use with modified atmosphere or vacuum; this information can be found on pages 98-99.

The use of a separate work tube has the advantage of protecting the heating elements from damage or contamination.



up to 1200°C

2000

1000

**JERD** 30-3000°C

3000

[°C]

EST 12/300

#### Standard features

- 1200 °C maximum operating temperature
- Carbolite Gero 301 digital PID controller with single ramp to setpoint, digital display and process timer
- Heated lengths, single zone 150, 300, 450 or 600 mm (EST, EVT)
- Heated lengths, 3-zone 450 or 600 mm (EZS, EVZ)
- Accepts work tubes with outer diameters up to 60 mm
- · Wire elements in high quality vacuum formed insulation ensure fast heat up, excellent temperature uniformity and short cool down times
- Furnace splits into two halves and accommodates tubes or samples fixed into a test rig
- Models: EST, EZS: Horizontal split configuration
- Models: EVT, EVZ: Vertical split configuration
- Models: EST, EVT: Single zone
- Models: EZS, EVZ: 3-zone
- · Outer mesh guard ensures operator safety

#### **Options** (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94-97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- A range of additional work tubes (pages 98-99) and end seals (page 102) or work tube packages (pages 100-101) are available
- Wide choice of tube diameters and materials is available. See pages 98–99 for tube materials and dimensions
- Insulation plugs and radiation shields to prevent heat loss and improve uniformity



#### Technical data

CG H Model	Max. temp. [°C]	Heat up time [mins]	Dimensions: Max. outer Ø accessory tube [mm]	Heated length [mm]	Tube length for use in air [mm]	Tube length for use with modified atmosphere [mm]	Dimensions: External H x W x D [mm]	Uniform length ±5°C [mm]	Max. power [W]	Thermocouple Type	Weight [kg]
Single Zone Horizontal Compact Split Tube Furnaces EST											
EST 12/150B	1200	46	60	150	300	600	560 x 370 x 390	80	750	N	16
EST 12/300B	1200	34	60	300	450	750	560 x 465 x 390	185	1480	Ν	18
EST 12/450B	1200	44	60	450	600	900	560 x 615 x 390	300	2000	N	20
EST 12/600B	1200	45	60	600	750	1050	560 x 765 x 390	460	2520	N	24
3-Zone Horizontal Compact Split Tube Furnaces EZS											
EZS 12/450	1200	55	60	450	600	900	560 x 615 x 390	335	2000	N	21
EZS 12/600	1200	55	60	600	750	1050	560 x 765 x 390	470	2520	N	26
Single Zone Vertical Compact Split Tube Furnaces EVT											
EVT 12/150B	1200	-	60	150	300	600	710 x 545 x 545	75	750	N	20
EVT 12/300B	1200	58	60	300	450	750	1040 x 545 x 545	180	1480	N	27
EVT 12/450B	1200	52	60	450	600	900	1040 x 545 x 545	250	2000	N	29
EVT 12/600B	1200	49	60	600	750	1050	1160 x 545 x 545	370	2520	Ν	33
3-Zone Vertical Compact Split Tube Furnaces EVZ											
EVZ 12/450	1200	58	60	450	900		1040 x 545 x 545	338	2000	N	31
EVZ 12/600	1200	58	60	600	1050		1160 x 545 x 545	455	2520	Ν	36

#### (i) Please note:

Heat up rate when using an optional ceramic work tube must be limited to  $5^{\circ}$ C/min Heat up time is measured to  $100^{\circ}$ C below maximum, using an empty work tube and insulation plugs

- Holding power is measured at continuous operating temperature - Maximum continuous operating temperature is 100  $^\circ C$  below maximum temperature

- Dimensions excluding control box (225 x 370 x 390 mm)

#### Split Tube Furnaces

#### 72 HST, HZS – Horizontal Split Tube Furnaces



[°C]



The single zone HST and three zone HZS tube furnace range uses free radiating wire elements embedded within the insulation of the furnace body. The benefit of this design is its flexibility; with the use of tube adapters the same furnace can be used with a variety of tube diameters.

These furnaces comprise a furnace body which is hinged and split into two halves along its length. This makes exchange of work tubes easier and also enables the furnace to be used with reactors or work tubes where end flanges would make insertion into a non-split furnace difficult. This range of tube furnaces does not include an integral work tube and one must be selected as an additional item. The work tube length is dependent on the application, for example, for use with modified atmosphere or vacuum. This information can be found on pages 98-99.

The use of a separate work tube has the advantage of protecting the heating elements from damage or contamination.

The HZS offers excellent uniformity which results from division of the heated length into 3-zones each with its own controller and thermocouple.

## Standard features

- 1200°C maximum operating temperature
- Carbolite Gero 301 digital PID controller with single ramp to setpoint, digital display and process timer
- Accepts work tubes with outer diameters up to 110 mm
- Heated lengths, single zone 200, 300, 400, 600 or 900 mm
- Heated lengths, 3-zone 600 or 900 mm
- Horizontal furnace with a separate control module on a 2 metre conduit

#### Options (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)
- Over-temperature control; recommended for unattended operation and to protect a valuable load
- A range of additional work tubes (pages 98-99) and end seals (page 102) or work tube packages (pages 100-101) are available
- Insulation plugs, gas tight end seals and vacuum connections available
- Wide choice of tube diameters and materials is available.
   See pages 98–99 for tube materials and dimensions
- Available with 'L' stand for vertical and horizontal use
- · Control module on longer 6 metre conduit
- HZS: Three equal length zones
- HZS: If programmed cooling is required, programmable controllers capable of retransmission of setpoint can be supplied.

- Furnace splits into two halves to accommodate work tubes or samples fixed into a test rig
- Wire elements in high quality vacuum formed insulation ensure fast heat up, excellent temperature uniformity and short cool down times
- HZS: End zone control is via back to back thermocouples
- HZS: End zones of 150 mm at each end



1000

2000

### Split Tube Furnaces

HST, HZS – Horizontal Split Tube Furnaces 73



3000

HST 12/600 with work tube option

### Technical data

CGH	Max. temp. [°C]	Heat- up time [mins]	Dimen- sions: Max. outer diameter accessory tube [mm]	Dimen- sions: Heated length [mm]	Dimen- sions: Furnace body length [mm]	Recom- mended tube length for use in air [mm]	Recommended tube length for use with modified atmosphere [mm]	Dimensions: External Furnace (inc. stand) H x W x D [mm]	Dimensions: Control module H x W x D [mm]	Uniform length ±5°C [mm]	Max. power [W]	Hold- ing power [W]	Ther- mo- couple type	Weight [kg]
Single Zon	e Horiz	ontal S	plit Tube F	urnaces H	IST									
HST 12/200	1200	45	110	200	350	350	650	350 x 350 x 410	222 x 370 x 376	100	1000	800	Ν	26
HST 12/300	1200	45	110	300	450	450	750	350 x 450 x 410	222 x 370 x 376	150	1500	850	Ν	28
HST 12/400	1200	45	110	400	550	550	850	350 x 550 x 410	222 x 370 x 376	200	2000	900	Ν	32
HST 12/450	1200	56	110	450	600	600	900	360 x 600 x 445	222 x 370 x 376	220	2250	950	Ν	33
HST 12/600	1200	47	110	600	750	750	1050	350 x 750 x 410	222 x 370 x 376	300	3000	1100	Ν	38
HST 12/900	1200	45	110	900	1050	1050	1350	350 x 1050 x 410	222 x 370 x 376	450	4500	1450	Ν	60
3-Zone Hor	rizonta	l Split 1	Tube Furna	ces HZS										
HZS 12/600	1200	45	110	600	750	750	1050	350 x 750 x 410	225 x 570 x 380	500	3000	1000	Ν	40
HZS 12/900	1200	45	110	900	1050	1050	1350	350 x 1050 x 410	225 x 570 x 380	750	4500	1400	Ν	65

(i) Please note:

- Heat up rate when using an optional ceramic work tube must be limited to  $5\,^{\rm o}{\rm C/min}$  - Holding power is measured at continuous operating temperature

- Heat up time is measured to 100 °C below max, using an empty tube & insulation plugs

- Control box width increases to 570 mm for models with three phase power supply

- Uniform length measured with insulation plugs fitted

- Maximum continuous operating temperature is 100 °C below maximum temperature

### 74 VST 12, TVS 12 – Vertical Split Tube Furnaces

The single zone VST 12 and three zone TVS 12 tube furnace range uses free radiating wire elements embedded within the insulation of the furnace body. The benefit of this design is its flexibility; with the use of tube adapters the same furnace can be used with a variety of tube diameters.

These furnaces comprise a furnace body which is hinged and split into two halves along its length. This makes exchange of work tubes easier and also enables the furnace to be used with reactors or work tubes where end flanges would make insertion into a non-split furnace difficult. This design is particularly suitable for incorporation into extension test and creep test apparatus.

This range of tube furnaces does not include an integral work tube and one must be selected as an additional item. The work tube length is dependent on the application eg for use with modified atmosphere or vacuum. This information can be found on pages 98–99. The use of a separate work tube has the advantage of protecting the heating elements from damage or contamination. The 'near-hinge' format is standard, an alternative option that can be specified at the time of purchase is the 'far-hinge' format, where the pivot of hinges is further from the centre line of the furnace to enable a wider opening action.

# Standard features

- 1200 °C maximum operating temperature
- Carbolite Gero 301 digital PID controller with single ramp to setpoint, digital display and process timer
- Accepts work tubes with outer diameters up to 110 mm
- Heated lengths, single zone 200, 300, 400, 600 or 900 mm (VST)
- Heated lengths, 3-zone 600 or 900 mm (TVS)
- Furnace splits into two halves and accommodates tubes or samples fixed into a test rig
- Wire elements in high quality vacuum formed insulation ensure fast heat up, excellent temperature uniformity and short cool down times
- Supplied in 'near-hinge' configuration complete with stand
- Vertical furnace with a separate control module on a 2 metre conduit
- End zone control is via back to back thermocouples (TVS only)
- End zones of 150 mm (TVS only)



CARBOLITE

30-3000°C

GERO

up to 1200°C

VST 12/600 with 3216P1 programmer option

### Options (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)
- Over-temperature control; recommended for unattended operation and to protect a valuable load
- A range of additional work tubes (pages 98-99) and end seals (page 102) or work tube packages (pages 100-101) are available
- Insulation plugs, gas tight end seals and vacuum connections available
- 'Far-hinge' configuration providing wider opening of furnace body
- Wide choice of tube diameters and materials is available. See pages 98–99 for tube materials and dimensions
- Control module on longer 6 metre conduit
- Three equal length zones (TVS)



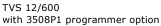
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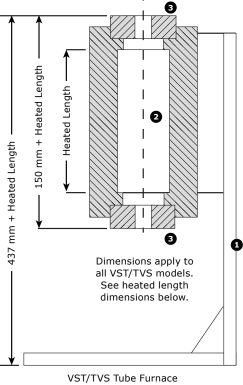
up to 1200°C

### Split Tube Furnaces

### VST 12, TVS 12 – Vertical Split Tube Furnaces 75







on Standard Support Stand

- 1) Vertical stand
- 2) Furnace heated zone
- 3) Removable work tube adapters

### Technical data

CGH Model Single Zono	Max. temp. [°C] e Vertic	Heat- up time [mins]	Dimensions: Max. outer diameter accessory tube [mm] t Tube Furr	Dimensions: Heated length [mm] naces VST	Dimensions: Furnace body length [mm]	Recommended tube length for use in air [mm]	Recommended tube length for use with modified atmosphere [mm]	Dimensions: External Furnace (inc. stand) H x W x D [mm]	Dimensions: Control module H x W x D [mm]	Uni- form length ±5°C [mm]	Max. power [W]	Hold- ing power [W]	Ther- mo- couple type	Weight [kg]
VST 12/200	1200	45	110	200	350	550	650	640 x 500 x 495	222 x 370 x 376	-	1000	800	N	24
VST 12/300	1200	45	110	300	450	650	750	740 x 500 x 495	222 x 370 x 376	-	1500	850	N	25
VST 12/400	1200	45	110	400	550	750	850	840 x 500 x 495	222 x 370 x 376	-	2000	900	N	26
VST 12/450	1200	53	110	450	600	800	900	890 x 500 x 500	222 x 370 x 376	215	2250	950	N	30
VST 12/600	1200	45	110	600	750	950	1050	1040 x 500 x 495	222 x 370 x 376	-	3000	1100	N	32
VST 12/900	1200	45	110	900	1050	1250	1350	1340 x 500 x 675	222 x 370 x 376	-	4500	1450	N	44
3-Zone Ver	tical S	plit Tub	e Furnaces	TVS										
TVS 12/600	1200	45	110	600	750	950	1050	1040 x 500 x 495	225 x 570 x 380	500	3000	1100	N	34
TVS 12/900	1200	45	110	900	1050	1250	1350	1340 x 500 x 675	225 x 570 x 380	750	4500	1450	N	44

### (i) Please note:

- Uniform length measured with insulation plugs fitted

- Control box width increases to 570 mm for models with three phase power supply

- Maximum continuous operating temperature is 100 °C below maximum temperature

<sup>-</sup> Heat up rate when using an optional ceramic work tube must be limited to  $5\,^{\rm o}C/min$  - Heat up time is measured to 100 $^{\rm o}C$  below max, using an empty tube & insulation plugs

### KVZ, KZS – Large Split Tube 76 urnaces

The 3-zone K range horizontal and vertical split tube furnaces have been designed for use with work tubes or reactor vessels up to 200 mm outer diameter.

The furnace body is hinged and split into two along its length and is held closed with over-centre clamps providing easy access to reactors or work tube. These furnaces can be used for many applications such as heating reactors in pilot plant or the manufacture of plastic parts in the automotive industry.

The large diameter of the K range furnaces is perfect for heat treatment of wafers and fuel cells.

Extended length work tubes of 200 mm diameter are possible in quartz and APM.



up to 1200°C

1000

3216CC end zone controller options

**CARBOLITE** 

30-3000°C

[°C]

3000

GERO

2000

### Standard features

- 1200 °C maximum operating temperature
- Carbolite Gero 301 digital PID controller with single ramp to setpoint, digital display and process timer
- To suit work tubes or work pieces up to an outside diameter of 200 mm
- Heated length of 600 or 1200 mm
- Furnace splits into two halves and accommodates tubes or samples fixed into a test rig
- Wire elements in high guality vacuum formed insulation ensure fast heat up, excellent temperature uniformity and short cool down times.

### **Options** (specify these at time of order)

- Over temperature control; recommended for unattended operation and to protect a valuable load
- A range of additional work tubes (pages 98-99) and end seals (page 102) or work tube packages (pages 100-101) are available
- 300 mm diameter on request
- Horizontal or vertical configurations

### Technical data

CG H		Max. continuous		Dimensions:	Dimensions:	Recommended tube leng		Dimensions:	
Model	Max. temp. [°C]	operating temperature [°C]	Dimensions: heated length [mm]			for use in air [mm]	for use with modified atmosphere [mm]	control box H x W x D [mm]	Max. power [W]
Large Horizontal S	plit Tub	e Furnaces K	ZS						
KZS 12/200/600	1200	1100	Left zone = 200 Centre zone = 200 Right zone = 200	200	450 x 1015 x 690 (closed) 740 x 1015 x 690 (open)	1100	1300	225 x 570 x 380	7500
KZS 12/200/1200	1200	1100	Left zone = 400 Centre zone = 400 Right zone = 400	200	450 x 1620 x 690 (closed) 750 x 1620 x 690 (open)	1700	1900	225 x 570 x 380	14700

KVZ 12/200/600	1200	1100	Top zone = 200 Centre zone = 200 Bottom zone = 200	200	1690 x 800 x 940	1100	1300	225 x 570 x 380	7500
KVZ 12/200/1200	1200	1100	Top zone = 400 Centre zone = 400 Bottom zone = 400	200	2300 x 800 x 940	1700	1900	225 x 570 x 380	18000

### (i) Please note:

Heat up rate when using an optional ceramic work tube must be limited to 5°C/min - Uniformity - empty chamber in steady state conditions after a stabilisation period

### FST, FZS – Horizontal and Vertical Split Tube Furnaces

### The split tube furnaces FST and the three zone split tube furnace FZS can be operated in both vertical and horizontal orientation up to 1300 °C.

2000

3000

up to 1300°C

The split tube arrangement of the heating module allows for an easy positioning of the work tube or even whole reactors with multiple adapters. The opening mechanism of the furnace can also allow faster cooling of the sample. The insulation consists of light, multi-layer fibre material. The split rectangular housing with slots for convection cooling provides a cool outer case. A handle is attached to the upper half of the split tube furnace with two quick-action clamps to safely lock the furnace. The two furnace halves are made of vacuum formed fibre modules with heating elements mounted in the insulation by a ceramic holding ridge. A safety switch protects personnel by switching off the heating elements immediately upon opening the furnace.



### Standard features

1000

**JERD** 30-3000°C

- 1300 °C maximum operating temperature
- Carbolite Gero 3216CC controller, with single ramp to setpoint & process timer
- Large flanges can stay attached to the tube
- · Accepts work tubes with outer diameters up to 150 mm
- Heated lengths of 200, 500 or 1000 mm
- · Use in horizontal or vertical orientation
- Exceptional long lifetime and temperature stability
- High grade thermocouple type S
- Low thermal mass ceramic fibre insulation
- High quality 5 mm APM wire as heating element
- Available with 1-3 heating zones
- Furnace comes with separate control box with 2 m cable, plug and socket
- Retransmission of setpoint for three zone models

### **Options** (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94-97). Please note that special controllers may be needed for this model
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- Wide choice of tube diameters and materials is available. See pages 98-99 for tube materials and dimensions
- · For split tube furnaces, robustly shaped ceramic half tubes are available to protect the heating elements and for sample holding
- 'L' stand for vertical usage
- Insulation plugs & radiation shields to prevent heat loss & improve uniformity (see page 103)
- Modified atmosphere and vacuum assemblies are available (see page 103)
- · Larger tube diameters on request

### Technical data

CGN		Max. outer diameter		Dimensions: External		Recommen	ded tube length	Dimensions: Control	Control	Uniform	
Model	Max. temp. [°C]	accessory tube [mm]	Heated length [mm]	furnace H x W x D [mm]	Furnace weight [kg]	for use in air [mm]	for use with modified atmosphere [mm]	module H x W x D* [mm]	module weight [kg]		Max. power [W]
Single Zone Hori	zontal a	and Vertical Spl	it Tube I	Furnaces FST (r	nay nee	d further equip	iment)				
FST 13/40/200	1300	40	200	530 x 460 x 560	35	450	985	480 x 560 x 500	50	100	1500
FST 13/70/500	1300	70	500	530 x 680 x 560	50	670	1205	480 x 560 x 500	50	250	3000
FST 13/100/500	1300	100	500	530 x 680 x 560	75	670	1205	850 x 560 x 500	60	250	4000
FST 13/100/1000	1300	100	1000	420 x 1200 x 350	80	1190	1725	850 x 560 x 500	90	500	10400
FST 13/150/1000	1300	150	1000	590 x 1200 x 520	100	1190	1725	850 x 560 x 500	90	500	12000
3-Zone Horizont	al and V	ertical Split Tul	pe Furna	aces FZS (may r	need fur	ther equipmen	t)				
FZS 13/70/500	1300	70	500	530 x 680 x 560	50	670	1205	480 x 560 x 500	50	350	3000
FZS 13/100/500	1300	100	500	530 x 680 x 560	75	670	1205	850 x 560 x 500	60	300	4000
FZS 13/100/1000	1300	100	1000	420 x 1200 x 350	80	1190	1725	850 x 560 x 500	90	800	10400
FZS 13/150/1000	1300	150	1000	590 x 1200 x 520	100	1190	1725	850 x 560 x 500	90	600	12000

### Please note:

Maximum continuous operating temperature is 100 °C below maximum temperature Heat up rate when using an optional ceramic work tube must be limited to  $5^{\circ}$ C/min The power supply is based on 200–240 V for 1 phase and 380–415 V for 3 phase power

Minimum uniform length in horizontal furnace with insulation plugs fitted at 100 °C below max. temperature Further to the depth of the control module 150 mm for the power plugs and other plugs needs to be added

77

### 78 HTR – Rotary Reactor Tube Furnaces

The HTR furnaces combine in a laboratory scale unit many of the advantages of a fluidised bed reactor with those of a rotary kiln.

The sample is simultaneously heated and mixed under a controlled atmosphere. This overcomes the longer reaction times required in standard chamber or tube furnaces.



CARBOLITE

30-3000°C

GERO

up to 1100 °C

### Standard features

- 1100 °C maximum operating temperature
- Carbolite Gero 301 PID controller with single ramp to setpoint and process timer
- Developed in partnership with the Imperial College of Science & Technology, London
- Heating is provided by long life, rapid heating, resistance wire elements mounted in rigid, half cylindrical vacuum formed insulation modules
- Quartz reaction vessel included as standard
- The fluted internal surface of the quartz reactor ensures thorough mixing as the variable speed electric drive system oscillates the reactor tube through 315°
- A positive break safety interlock switch cuts power to the elements when the heating chamber is open
- Gas enters the reactor through a flexible silicon rubber tube
- A 30 mm flow meter for nitrogen is provided
- A single seal gasket directs the reactor exhaust into a removable stainless steel exhaust box from where a gas outlet allows piping to an extraction system

### Options (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- A range of additional work tubes (pages 98–99) and end seals (page 102) or work tube packages (pages 100–101) are available
- Single or multiple flow meters for different gases
- Optional inconel reactor

### Technical data

CGH	Max. temp. [°C]	Heat- up time [mins]	Max. continuous operating temp. [°C]	Cooling time with lid open [mins]	Dimen- sions: Reaction chamber dimensions [mm]	Dimen- sions: Reaction chamber capacity [ml]	Dimensions: Oscillation frequency per min	Dimensions: Rotation in each direction	Dimen- sions: External H x W x D [mm] lid down	Dimen- sions: External H x W x D [mm] lid open	Max. power [W]	Holding power [W]	Ther- mo- couple type	Weight [kg]
HTR 11/75	1100	11	1000	15	75 x 100	50	1 to 8	315°	480 x 1140 x 550	800 x 1140 x 680	1500	400	К	40
HTR 11/150	1100	21	1000	15	150 x 200	700	1 to 8	315°	540 x 1300 x 900	950 x 1300 x 900	3000	1000	K	95

(i) Please note:

Heat up rate when using an optional ceramic work tube must be limited to  $5\,^{\rm o}{\rm C/min}$ 

- Holding power is measured at continuous operating temperature

# **GERD** 30-3000°C

1000

### Split Tube Furnaces

### RHZS - Rotating Horizontal Split Tube Furnace

The Carbolite Gero horizontal rotating tube furnace allows for the work tube to be easily removed and replaced.

up to 1150°C

2000

3000

This 3-zone split tube furnace has a maximum operating temperature of 1150 °C and is based on the dependable Carbolite Gero HZS 12/900. The three heating zones have an overall heated length of 900 mm and the furnace frame can be easily adjusted between horizontal and approximately 10° from horizontal incline.

The work tube, with an inner diameter of up to 75 mm, is easily removed and replaced by opening the split tube furnace and pulling to one side the vibratory feeder and the 5 litre collection hopper. A safety switch automatically stops the tube from rotating and the furnace from heating when the furnace is opened.

### Standard features

- 1150 °C maximum operating temperature
- 3216P1 programmer and 3216CC end zone controller options
- 3-zone temperature control
- · Accepts work tube with outer diameter of 86 mm and inner diameter of 75 mm
- Variable tilt and rotation speeds gives great flexibility of residence time
- Work tube rotation speed 1.5 to 10.0 revolutions per minute
- Heated length of 900 mm
- · The temperature controllers and associated equipment are housed within the integral control box
- · Wire elements in high quality vacuum formed insulation ensure fast heat up, excellent temperature uniformity and short cool down times
- Vibratory feeder & hopper



RHZS 11/75/900

### **Options** (specify these at time of order)

- · Accepts work tubes with outer diameters up to 110 mm
- · Ceramic or metal work tubes available
- Optional feeders
- Inert gas packages available on request
- A range of additional work tubes (pages 98-99) and end seals (page 102) or work tube packages (pages 100-101) are available

# Technical data

CGH Model	Max. temperature [°C]	Max. inner diameter accessory tube [mm]	Dimensions: H x W x L [mm]	Heated length [mm]	Work tube length [mm]	Max. power [W]
RHZS 11/75/900	1150	75	1500 x 550 x 2200	900	1500	4500

### (i) Please note:

Maximum continuous operating temperature is 100 °C below maximum temperature

Heat up rate when using an optional ceramic work tube must be limited to 5 °C/min

- Holding power is measured at continuous operating temperature

# Application Specific Furnaces





Application Specific Furnaces	Models	Page
Coal and Coke Test Equipment		82
Asphalt Binder Analyser	АВА	84
Thermocouple Calibration Furnace	РТС	85
Carbon-14 and Tritium Furnace	МТТ	86
Dental Furnace	CDF	87
Cupellation Furnaces	CF	88
Smelting Furnaces	SCF	89
Vacuum, Inert and Reactive Gas Furnaces	up to 3000°C	90
Custom Designed Ovens & Furnaces up to	1800°C	91



### 82 Coal and Coke Test Equipment

The range of coal and coke tests carried out in a furnace or oven has grown over many years, and Carbolite Gero has responded to the requirements of each new standard by designing a furnace to suit the specific requirements of each test method. As a result, Carbolite Gero products have become established as the standard equipment used in many coal laboratories, inspection companies, power plants and steelworks throughout the world. The range includes international coal and coke testing and iron ore evaluation test methods, including ISO, ASTM, EN, BS, and DIN. Some examples follow, but this is not a complete list.

For further information please consult our separate coal and coke brochure or enquire at info@carbolite-gero.com.

### Coal ashing furnaces

The AAF range of ashing furnaces suits many coal (and other materials) ashing tests, including ISO 334 & ISO 1171:2010 Solid mineral fuels – determination of ash, ASTM D2361 & D3174-04(2010) Standard Test Method for Ash in the Analysis Sample of Coal and Coke from Coal, BS 1016 part 4.

- Maximum temperature 1100 °C
- Continuous preheated airflow, to ensure temperature uniformity of better than  $\pm\,10\,^{\circ}\text{C}$  throughout the uniform volume
- Constant airflow held close over the samples to promote burning (AAF 11/3 and AAF 11/7 models have 4-5 air changes per minute)
- Traditional muffle heated chamber gives good resistance to abrasion and vapour attack (AAF 11/3 & AAF 11/7)
- A range of sophisticated controllers and programmers is available, along with data logging equipment



NEW

# Coal ash fusibility furnaces (CAF G5)

The CAF G5 is designed to test coal ash fusibility and optionally the increasingly popular determination of biomass or solid recovered fuels testing and conforms to the Standards ISO 540:2008; ASDTM D 1857 / D1857M - 04 (2010); DD CEN/TS 15370-1:2006 (biomass) and PD CEN/TR 15404:2010 (SRF)

- 1600 °C tube furnace with integral SiC elements
- 3508P1 automatic temperature programmer with multiple PID control
- Analysis software which can be used in fully automatic or manual modes
- Software zoom function to enable accurate posttest analysis of individual samples with improved resolution
- Tests up to 12 test pieces at any one time
- One configurable grid assigned to each test piece



Coal and Coke Test Equipment 83

### CO<sub>2</sub> reactivity test furnace to meet ISO 12981-1 & BS 6043-2.20.1

A custom built unit to determine the reactivity of carbon anodes, used in the production of aluminium, to  $CO_2$ . It is used for testing in compliance with the requirements of ISO 12981-1 & BS 6043-2.20.1

- Maximum temperature: 1000 °C
- Heated length 200 mm
- Maximum outer dimension of accessory tube 40 mm
- External dimensions (H x W x D): 660 x 660 x 475 mm



# Iron ore reducibility - ISO 4695 - 4696-1 Combined Test Unit

Reducibility may be defined as a measure of the ease with which oxygen combined with iron can be removed from natural or processed iron ores by a reducing gas, which is expressed as the rate of reduction at an atomic ratio O/Fe = 0.9, relative to the iron (III) state. Test consists of isothermal reduction of a test portion at a specified size range in a fixed bed at a temperature of 950 °C using a reducing gas consisting of CO and N<sub>2</sub>

- Maximum temperature: 1100 °C
- Three heated zones over 700 mm
- Balance to determine the loss in mass of the reduced sample with a resolution of 0.1 g connected to the retort during the entire process cycle.
- Dual loop cascade control
- Supplied with retort
- Over temperature protection
- Flame failure gas safety system

### Moving wall coke test oven - 227 kg

The moving wall test oven was developed in close conjunction with UK Coal Research Establishment. The oven is designed for testing suitably granulated and graded coals for coking under accurately controlled conditions. The oven chamber is designed to allow the pressure generated during the coking to be exerted against a fixed wall on one side of the chamber and a moving wall on the other. The pressure is measured by a load transducer actuated by the moving wall.

- Maximum temperature: 1300 °C
- Nominal charge weight: 227 kg (500 lb)
- Optional afterburner
- Multi-function control, recording and visualisation in a single process with colour touchscreen display
- Large internal data archive, with choice of secure logging or CSV



### 84 ABA – Asphalt Binder Analyser

The ABA 7/35B is designed to measure the asphalt binder content of hot mix asphalt (HMA) using loss on ignition, in accordance with AASHTO T 308-10, ASTM D6307-10 & BSEN 12697-39:2012.

The integral microprocessor controlled weighing and calculation system is configurable to allow variations to the standard test method. Test result reports are available in both printed and software format. The high temperature afterburner minimises the production of noxious waste fumes. Supplied complete with 2 sets of sample baskets

ABA 7/35B

floor stand)

up to 750°C

1000

### Standard features

- 750°C maximum operating temperature
- Designed to measure asphalt binder content by loss on ignition
- Avoids the health, environmental & waste management issues & expense associated with the older solvent extraction methods
- Reduced emissions due to high temperature afterburner
- Controlled via a multi-lingual touchscreen interface
- Supplied as standard with English, Spanish, French, Chinese, Italian & Russian language display. Other languages are available to order
- Automatic calculation of final sample weight & binder % result
- Adjustable aggregate correction factor
- Precise weight measurements displayed to 0.1 g resolution
- Has the capacity for large sample sizes for more accurate results (maximum sample weight 4.5 kg)
- Average test times from 20 mins for 6 mm aggregates, to 45 mins for 40 mm aggregates
- Permanent (dot-matrix) printed reports
- USB data output compatible with most spread sheets
- · Easy naming, storage & recall of recipes that can be transferred between ABA 7/35B units
- Simplified menu structure with secure 'Supervisor' & 'Operator' settings



**GERD** 30-3000°C

3000

[°C]

ค

2000

- 1) LCD touchscreen control
- 2) Integral fan assisted high-temperature afterburner greatly reduces emissions
- 3) Safety circuits warning lamps
- 4) Rapid heating main chamber with robust 1 mm Ø wire elements
- 5) Integral balance measures loss on ignition to 0.1 g resolution
- 6) Automatic capture of initial weight data is possible from an external balance by RS232 cable
- 7) Optional flat pack floor stand
- 8) Control panel with:
  - Instrument on/off switch
  - Printer on/off switch
  - Safety circuits test switch
  - Afterburner heating lamp
  - Main chamber heater lamps - USB data output
- 9) Printer

# Technical data

CG H Model	Max. temperature (°C)	Dimensions: Internal H x W x D (mm)	Dimensions: External H x W x D (mm)	Max. power (W)	Thermocouple type	Weight (kg)
ABA 7/35B	750	220 x 350 x 450	980 x 600 x 775 (Bench-top or optional stand)	8000	К	120

### (i) Please note:

The oven is rated at 8 kW for operation on 208/240 V, 50/60 Hz, three or single phase. Please state mains supply when ordering

- The oven holding power is approximately 3 kW

# CARBOLITE<sup>®</sup>

1000

### Special Application Furnaces

PTC – Thermocouple Calibration Furnace 85

The PTC thermocouple calibration furnace is designed to provide a high stability portable heat source for the calibration of thermocouples using the comparison method.

2000

3000

up to 1200°C

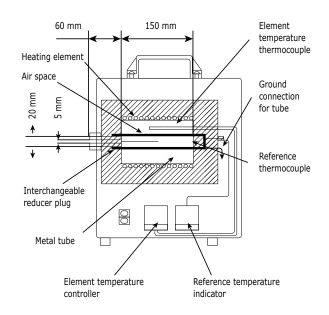
# Standard features

- 1200 °C maximum operating temperature
- 2132 single ramp PID controller & separate temperature display to 1.0 °C resolution
- High stability heat source with temperature range 400 to 1150  $^{\circ}\mathrm{C}$
- Accepts thermocouples up to 7.5 mm diameter
- Thermocouple is inserted & compared to the PTC 12/20's displayed temperature
- The special work tube design provides better temperature uniformity than is typical for a furnace of this size
- The metallic work tube is earthed for operator safety when testing metal sheathed mineral insulated mineral thermocouples
- Rapid heat up and stabilisation makes it ideal for use in the laboratory or on site
- Portable & self-contained

### **Options** (specify these at time of order)

- Factory calibration certificate stating the error between the workspace temperature & the displayed value at 700 °C, 900 °C & 1100 °C
- A UKAS traceable calibration certificate for customer defined setpoints is available
- A UKAS traceable thermocouple is available





# Technical data

CGH Model	Max. temperature [°C]	Heat-up time to 1150°C [mins]	Temperature range [°C]	Stability [±°C]	Heated length [mm]	Dimensions: Fixed tube inner diameter [mm]	Dimensions: External H x W x D [mm]	Max. power [W]	Thermocouple type	Weight [kg]
PTC 12/20/150	1200	20	400 to 1150	0.5 @ 1150°C	150	20	399 x 310 x 225	1100	N	8.8

(i) Please note:

- Maximum continuous operating temperature is 50 °C below maximum temperature



This apparatus uses catalyst assisted combustion techniques to give a clean and precise approach to extracting carbon-14 & organically bound tritium or 'fixed tritium', eg tritium contained in concretes, steels and graphites, as well as 'free water'.

A catalyst is used to ensure complete combustion of all thermal decomposition products. These are captured for liquid scintillation assay. This technique gives greater confidence of complete combustion than 'wet oxidation' techniques and avoids coloured contamination of scintillation media by botanical samples. Computer control enables remote operation of multiple or individual units even in hazardous areas.



2000

up to 1200°C

1000

**CARBOLITE** 

3000

MTT 12/38/850

### Standard features

- 1200 °C maximum operating temperature
- 3508P1 20 segment programmable temperature control for sample specific combustion protocols
- 2-zone tube furnace configured for capture by combustion of organically bound carbon-14 and tritium
- Large sample capacity up to 20 ml provides accurate determinations
- Originally developed in partnership with AEA Technology
- 2 quartz glass work tube assemblies
- 6 combustion boats
- Three sets of glass gas bubblers (12 in total)

- All connectors including the molecular sieve waste aerosol trap
- Unique catalyst optimisation manifold
- 6 copper wire catalysts
- Over-temperature protection of both heated zones
- RS485 communications & control
- Eurotherm iTools allows software storage & recall of specific sample protocols
- Free from plastic or rubber components into which tritium can migrate
- A comprehensive process instruction manual

### **Options** (specify these at time of order)

- Additional sets of bubblers (sets of 4)
- Additional sets of combustion boats (sets of 6)
- Additional work tubes
- Additional copper catalyst (sets of 3)

# Technical data

CG H Model	Max. temperature [°C]	Dimensions: Heated length [mm]	Dimensions: External H x W x D [mm]	Dimensions: Furnace body length [mm]	Max. power [W]	Thermocouple type	Weight [kg]
MTT 12/38/850	1200	850	430 x 900 x 375	900	3100	N	60

(i) Please note:

- Maximum continuous operating temperature is 100 °C below maximum temperature

# JERO 30-3000°C

1000

# Special Application Furnaces

CDF – Dental Furnace 87

The Carbolite Gero dental furnace is designed to provide easy sintering of zirconia (yttrium stabilised zirconium oxide) dental crowns and frameworks.

up to 1530°C

2000

3000

The furnace is equipped with three robust high-quality heating elements made of silicon carbide. In contrast to many molybdenum disilicide heating elements these are free of any chemical interaction with zirconium oxide.

### Standard features

- 1530 °C maximum operating temperature
- Four program 8-segment 302P4 programmer (8 ramps, 8 dwell times)
- Excellent temperature uniformity and precise temperature control
- Optimised for operation from a standard 16A single phase mains supply
- Uniform heating from non-contaminating silicon carbide elements
- Complete sintering tray & 200 g of zirconium support beads
- One litre capacity chamber



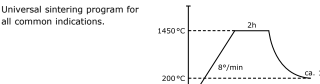
### **Options** (specify these at time of order)

- Spare sinter trays
- Spare sinter support beads

# Program Descriptions

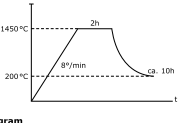
The CDF has three programs for sintering frameworks as described below, as well as one freely adjustable program for sintering dental oxide ceramics.

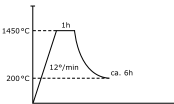
### Program 1 - Standard program



### Program 2 – Fast sintering program

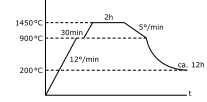
Fast sintering program for single units only. With this program the furnace may be charged with a maximum of one sintering tray, otherwise, full sintering of the objects cannot be achieved.





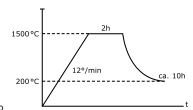
### Program 3 – Sintering program with extended cooling

This sintering program has a hold stage at 900 °C with a defined cooling rate. This can be used for large frameworks where the connected residual blank is sintered together with the framework.



### Program 4 – Freely programmable parameters

Four successive segments can be assigned to the free program (no. 4). Each segment contains one heating rate, temperature hold stage and, if defined, one cooling rate. The maximum adjustable sintering temperature is 1530°C; the maximum heating rate is limited to



12°C/min. As a default, the program is pre-set to 1500°C, 2 hours of holding time and a heating rate of 12°C/min (not specific to any material).

# Technical data

CGH Model	Max. temperature [°C]	Heat-up time [mins]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm]	Volume [litres]	Max. power [W]	Holding power [W]	Weight [kg]
CDF 15/1C	1530	126	80 x 90 x 150	655 x 385 x 535	1	3100	1145	42

### 88 CF – Cupellation Furnaces

# The CF cupellation furnaces are designed for the cupellation, or fire assay test, of precious metals, which is a standard test method used to determine their purity.

The furnaces meet the Hallmarking requirements specified by the Convention on the Control and Marking of Articles of Precious Metals (known also as "Precious Metals Convention", "Hallmarking Convention" or "Vienna Convention"). The test method produces hazardous vapours. When used within a suitable fume management system, the cupellation furnaces are designed to handle the vapours without exposing the operator to these hazards. The design of the cupellation furnace range ensures protection from the corrosive environment which would damage a conventional furnace.

Carbolite Gero also offers a range of smelting/melting furnaces (see page 89).

### Standard features

- 1200 °C maximum operating temperature
- Carbolite Gero 301 controller with single ramp to setpoint & process timer
- Designed for testing using the cupellation method to ISO11426:1999 the standard test method used by the UK Assay Office, a reference quantitative assay method by the International Hallmark Convention
- The airflow, controlled by an adjustable valve, is preheated before entering the work chamber
- Silicon carbide elements mounted above & below the chamber provide even heating of cupels, have good resistance to thermal shock and offer extended working life at high temperatures
- Silicon carbide lined roof and hearth protect the heating elements and resist the corrosive fumes emitted during the cupellation process
- Fumes are extracted through an insulated exhaust duct, with a removable container to collect condensed lead
- Up & away counterbalanced vertically opening door fitted with observation hole
- Element over-temperature protection controller
- Fitted with 7 day, 24 hour time-switch



up to 1200°C

2000

1000

CARBOLITE

**JERD** 30-3000°C

3000

CF 24

### **Options** (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)

# Technical data

CGH Model	Max. temp. [°C]	Maximum continuous operating temp. [°C]	Dimensions: Internal H x W x D [mm]	Dimensions: External H x W x D [mm]	Charge capacity of no. 8 cupels	Charge capacity of no. 6 cupels	Max. power [W]	Thermocouple type
CF 15	1200	1200	125 x 215 x 270	1050 x 950 x 1070 (Bench-mounted) 225 x 600 x 380 (Separate control module)	15	24	9000	R
CF 24	1200	1200	200 x 250 x 340	2050 x 1000 x 1200 (Floor-standing)	24	32	13000	R
CF 50	1200	1200	230 x 350 x 500	2095 x 1050 x 1050 (Floor-standing)	50	72	20000	R



1000

up to 1350 °C

2000

### Special Application Furnaces

# SCF – Smelting Furnaces 89



3000

### The SCF range of top loading crucible furnaces is available in three sizes with a maximum operating temperature of 1400 °C. They are specifically designed for the smelting of precious metals.

The furnaces are robustly constructed from heavy gauge hollow steel section and zinc coated sheet steel panels. Silicon carbide heating elements surround the chamber sides and are protected by silicon carbide tiles. The hearth is constructed from refractory bricks and silicon carbide tiles. The SCF 1 has a single chamber, all other models have twin chambers with separate lids.

### **Options** (specify these at time of order)

- A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS232, RS485 or Ethernet communications (see pages 94–97)
- Over-temperature protection (recommended to protect valuable contents & for unattended operation)

SCF 4 with 3216P1 programmer option

### Standard features

- 1400 °C maximum operating temperature
- Carbolite Gero 301 controller with single ramp to setpoint & process timer
- The horizontal, parallel opening lids open with the hot face away from the user
- · Each lid is vented by a 50 mm diameter chimney
- Silicon carbide heating elements protected by silicon carbide tiles
- The hearths of the SCF 4 and SCF 8 models include cast alumina supports to securely hold the appropriate number of crucibles
- The hearths of the SCF 24 and SCF 48 models are the same size but without crucible supports
- A 24 hour, 7 day timer

### Technical data

CGH Model	Max. temp. [°C]	Max. continuous operating temp. [°C]	Dimensions excluding handles: External H x W x D [mm]	Dimensions: Each chamber H x W x D [mm]	Dimensions: Control module H x W x D [mm]	Charge capacity	Thermocouple type	Max. power [W]
SCF 1	1400	1350	850 x 905 x 905	440 x 285 x 285	630 x 600 x 490	-	R	15000
SCF 4	1400	1350	990 x 1230 x 1040	200 x 245 x 500	630 x 600 x 490	4 crucibles 120 x 180 (OD x H mm)	R	15000
SCF 8	1400	1350	1025 x 1350 x 1300	200 x 245 x 760	630 x 600 x 490	8 crucibles 120 x 180 (OD x H mm)	R	21000
SCF 24	1400	1350	990 x 1230 x 1040	200 x 245 x 500	630 x 600 x 490	24 crucibles 79 x 97 (OD x H mm)	R	15000
SCF 48	1400	1350	1025 x 1350 x 1300	200 x 245 x 760	630 x 600 x 490	48 crucibles 79 x 97 (OD x H mm)	R	21000

### Vacuum, Inert and Reactive Gas 90 Furnaces up to 3000°C

### LHT top loader vacuum chamber furnace up to 3000°C

The vacuum chamber furnace range LHTG, LHTM, LHTW furnaces (using Graphite, Molybdenum or Tungsten as heating and insulation material) are typical laboratory furnaces designed for all types of heat treatment processes (eg in material science). They are used for high vacuum applications up to 1 x 10<sup>-6</sup> mbar and very pure atmospheres of hydrogen and other gases. The graphite versions have a maximum operating temperature of 2000 °C, but special versions up to 3000 °C can be supplied. All furnaces are available with manual operation as standard but are can be supplied with fully automated control by a SIEMENS PLC with WIN CC visualisation.

# HTK front loader vacuum chamber furnace up to 2200 °C

The HTK range is available in three different versions (Molybdenum, Tungsten or Graphite) and in up to six different sizes. The smallest designs with 8 litre and 25 litre capacity are usually employed by laboratories for research and development. The 80 litre to 600 litre capacity versions are predominantly used as plant for pilot manufacture and for production. Typical applications include pyrolysis, siliconizing and graphitizing, metal powder injection moulding, tempering of sapphires, sintering of pellets in the nuclear industry, manufacture of radar tubes, metallisation of ceramic components and high vacuum brazing.

### Metal- and ceramic Injection Moulding (CIM and MIM) & Debinding and Sintering Furnaces

High volume production of complex metal parts is increasingly carried out by metal injection moulding. During this process a metal/binder mixture is filled into precisely preshaped forms. After removal from these forms, the parts then need to be debinded and finally sintered to obtain the desired mechanical properties. For this purpose Carbolite Gero offers optimized products for debinding and sintering like the EBO (optimized for BASF Catamold<sup>®</sup> feedstock) and the PDS range. The HTK range (see above) is also suitable for the debinding and sintering process as well.

> EBO 120/1.5 for catalytic debinding



PDS 120 MO/14 for partial pressure sinterina

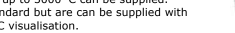
# Vacuum, Inert and Reactive Gas Furnaces up to 3000 °C



With the formation of Carbolite Gero, customers requiring heat treatment processes from 30 °C to 3000 °C have access to a single highly qualified source for equipment. Carbolite Gero instruments work with vacuum, partial pressure, air, controlled pressure and overpressure environments. The equipment can be used with inert gases like argon or nitrogen and also reactive gases such as hydrogen or oxygen. For a comprehensive view of Carbolite Gero products up to 3000 °C please refer to the separate Carbolite Gero catalogue 'Vacuum, Inert and Reactive Gas Furnaces up to 3000 °C'. On request Carbolite Gero can provide custom solutions for all vacuum chamber furnaces up to 3000 °C by modification of a standard product or custom designing a product to provide a customer specific process solution. Please inquire for consultation.











### Special Application Furnaces

Custom Designed Ovens & Furnaces up to 1800 °C

### GP 450A general purpose oven with rotating mechanism

This is a good example of a mechanical modification of a standard product. In this case the customer required continuous agitation of their samples. The samples are simply clipped onto the fixtures which rotate once the oven door is closed. The fixtures can be rotated slowly with a manual push button to the correct positions to load the samples.

- Testing corrosion inhibitors used in the petroleum industry between 60 and 120°C
- Rotating mechanism to accept 20 of the customer's reactors on two shafts, directly driven via motor and gearbox
- Independent adjustable rotation speed in the range 1 to 10 revolutions per minute.
- Door closing mechanism using shoot bolt with interlock to stop rotation of mechanism when the door is open

### Top hat furnace system with twin retorts

This complete top hat system has two vertical tubular Inconel 601 retorts with a furnace that can heat one retort whilst the other is being prepared or is cooling. The furnace has a parking position when not in use. The system is supplied with a gas safety system to allow the use of hydrogen and can also be used under vacuum.

- Machined retort base plate for vacuum sealing against a water cooled hearth base with twin elastomer seals
- Hydrogen flow interlocked to gas safety system requirements: furnace temperature; minimum flow rates; gas supply pressures; and pre-timed nitrogen purge; gas burn off with flame failure system
- Three heated zones of 200 mm with 25 mm thick insulated zone barriers

### Cycling corrosion test furnace with gas system

This is an excellent example of a system which combines a tube furnace, gas control equipment and mechanical modifications. The tube furnace and its integral extraction hood are mounted on wheels and can be moved along the quartz work tube. The rails for the wheels are mounted on the support frame. Mass flow controlled gas supplies are fed into the work tube through end seals together with probe thermocouples. It is used for long term corrosion testing of turbine blades.

- Siemens TP 177B HMI colour touch screen control system with temperature display, gas control and alarm display
- Gas control through mass flow controllers connected to the Siemens control system with flow range 0 to 10 litres per minute
- Mixed gases pass through a humidifier with a maximum flow rate of 4 litres per minute. Deionised water supply required
- Hydrogen and carbon monoxide flow interlocked to furnace temperatures above 750 °C. Override key switch is provided
- Heavy gauge APM wire heating element cassette suitable for 1300 °C operation





Top hat furnace system with twin retorts



Bespoke cycling corrosion test furnace

### Custom Designed Ovens & Furnaces up to 1800 °C



Carbolite Gero can provide custom solutions for all products up to 1800 °C by modification of a standard product or custom designing a product to provide a customer specific process solution.

Common modifications for all products include modifications on fans, mechanical changes, instrumentations and performance validation for aerospace standard AMS2750E, atmosphere control packages, gas preheating, inputs and outputs and higher power heating elements. For a comprehensive view on other modifications specific to ovens, chamber and tube furnaces please refer to the Carbolite Gero Custom Design catalogue.

# PV Product WSP Configurations 100.00





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The range of high quality PID temperature controllers shown below are fitted to Carbolite Gero products. The full range is not fitted to all products, please see product pages for details.

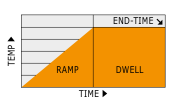
# Standard controller

# 301 Standard controller

The 301 PID controller has a large display mounted behind a smooth wipe-clean membrane and offers a single ramp to set point. It includes a 99 hour process timer which can be programmed for a timed delay at the start of the process or used as a countdown timer.



### The 301 provides precise PID (Proportional Integral Derivative) control meaning that ramp rates and set points are very closely followed.



### Options

### 301 Over-temperature control

This option offers a variable set point to protect either the chamber or the load. Selection of this option provides an

### additional independent thermocouple and protection circuit which is fully integrated into the 301 controller. Whilst all Carbolite Gero products are designed to fail safe in the event strongly recommended for unattended operation or where valuable loads are to be processed.

# 3216CC Standard controller

The 3216CC has the same functionality as the 301 product and is fitted as standard where the 301 is not offered. See product pages for details.

# R38 Standard controller

The R38 is a simple PID oven controller with a large digital display. The R38 will accurately maintain the set point temperature.



# Programmable controllers

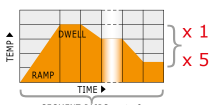
### 3216CP, 3216P1 & 3216P5

These controllers offer programmable control using up to 8 segment pairs, each segment comprising a ramp followed by a dwell; the dwell may be set to zero time. The 3216CP has 4 segment pairs, the 3216P1 & 3216P5 have 8 segment pairs. The 3216P5 can also store and retrieve up to 5 separate programs.

# 3508P1, 3508P10 & 3508P25

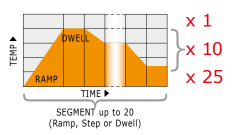
These controllers offer programmable control in which 20 segments may be set as ramp, step or dwell and may also be configured to control relays or logic outputs. The 3508 series provide a comprehensive information display. If precise temperature control is required over a wide range of temperatures, the 3508 series allows the use of multiple PID terms (gain scheduling). This feature is not enabled as standard, but can be activated on request. The 3508P10 and 3508P25 can also store and retrieve 10 and 25 programs respectively.





SEGMENT PAIRS up to 8





### **Product Configurations**



### Temperature Control Options 95

# Eurotherm nanodac™

### Recorder & PID controller

In this configuration the nanodac<sup>™</sup> combines precision PID temperature control, with a fully functional data logger. The full colour display can be changed to display text in English, French, German, Italian or Spanish.

Data is continuously logged into either CSV (comma separated variable) or securely to UHH (Eurotherm Hydra History) files. Data can be archived onto a USB flash drive or via Ethernet to a networked server. Up to 4 channels can be recorded, with up to 14 virtual channels that can be set to record trends, alarms, communications or mathematical functions such as totals or averages.

Logged files can be opened and displayed on a PC, in chart form, using Eurotherm Review Lite software.

# Recorder & PID programmable controller

In addition to the above this controller offers programmable control in which 25 segments may be set as a ramp, step or dwell and may also be configured to control relay or logic outputs. It stores and retrieves 100 programs. Additional programs can be saved to, and retrieved from,

a networker server via a USB flash drive or Ethernet. The action of up to 3 relays, or logic outputs, can be linked to a program segment; this can be used to switch on external devices such as gas solenoid valves and audible alarms Note that some configurations may require additional components.

### Options

### **Over-temperature control**



This has a variable set point to protect either the furnace, oven or the load. If the main controller is from the 3216 or 3508 series this is provided by the addition of an independent 2132 controller. Whilst all Carbolite Gero products are designed to fail safe in the event of a controller malfunction, over-temperature protection is strongly recommended for unattended operation or where valuable loads are to be processed.

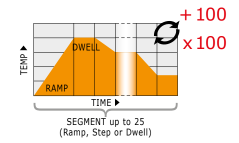


### RS232, RS485 and Ethernet communications

- RS232 allows a single controller to communicate with a single computer
- RS485 allows multiple controllers to communicate with a single computer
- Both require, but do not include, suitable PC based software (eg iTools) and connection cables
- 301 controller RS232 is only available when ordered with over-temperature option (RS485 is not available with the 301 controller)
- 3216 and 3508 series controllers both have the option to add RS232 or RS485 communications
- Ethernet communication is supplied as standard with the nanodac<sup>™</sup> controller and is optional in the 3508 series



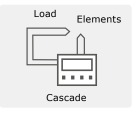
In this configuration the nanodac<sup>™</sup> can hold up to 100 programs





# Cascade control

This features offers the benefit of precise temperature control of the load. A standard controller operates by sensing the temperature close to the elements. With cascade control the controller's operation includes a second control thermocouple, which is used to sense the temperature of the load. It is essential that the controller is a dual loop 3508 or dual loop nanodac<sup>TM</sup>.

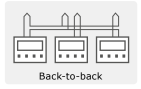


# Three zone control

This has the function in 3-zone tube furnaces of extending the length of the uniform heated zone.

# Back-to-back control

This configuration is supplied as standard for most Carbolite Gero 3-zone tube furnaces.



### Retransmission of set point

This configuration is primarily available for 3-zone tube furnaces where programmed cooling is required. This is standard for FHC/FZS and HTRH-3 furnaces.



Retransmission of set point

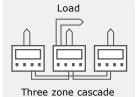
### Independent control

This configuration comprises three independent controllers, each with an independent thermocouple in its respective zone. This option is not designed to create a temperature gradient.

$\prod$	$\square$	
••••		
In	depende	nt

### Three zone cascade control

As in single zone furnaces, cascade control allows faster heating of the furnace load and more precise control of the load temperature. A 3508 or nanodac<sup>™</sup> controller is required, the end zones are controlled using (nonprogrammable) 3216 CC controllers.



# Calibration certificates

The following calibration options can be supplied, each of which is available with a certificate from a UKAS accredited laboratory, which is traceable to a UK national standard

- UKAS traceable certificate for the thermocouple only, calibrated at 3 temperature points, specified by the customer
- UKAS traceable certificate for the temperature controller only, calibrated at 3 temperature points at temperatures specified by Carbolite Gero
- UKAS traceable certificate at 3 temperature points for both thermocouple & temperature controller
- For advice and specifications to comply with AMS2750E (Nadcap) for heat treatment applications, please contact Carbolite Gero



### **Product Configurations**

### **Temperature Control Options** 97

# Chart recorders & DAQs (Data acquisition devices)

This is just a small selection of the options that are available for recording data from Carbolite Gero products. If you require advice, please contact Carbolite Gero for further information. NOTE: Please confirm with Carbolite Gero whether the chart recorder required can be fitted within the standard product case; in some instances it may require mounting in a separate case.

### Eurotherm nanodac<sup>™</sup> DAQ recorder only

In this configuration the nanodac can be used in combination with a conventional controller as a paperless chart recorder. Data is continuously logged into either CSV (comma separated variable) or secure UHH (Eurotherm Hydra History) files. Data can be archived onto a USB flash drive or via Ethernet to a networked server. Up to 4 channels can be recorded, with up to 14 virtual channels that can be set to record trends, alarms, communications, or mathematical functions such as totals or averages. Logged files can be opened and displayed on a PC, in chart form, using Eurotherm Review Lite software.

### 6100 & 6180 series digital data acquisition, recording & display

A series of digital data acquisition recorders which can function as stand-alone paperless recorders or with more advanced models can be integrated into computer networks. All have the capability to archive data via USB flash memory devices or onto a networked server using



Ethernet FTP or Modbus TCP (although the 6100E is Slave configuration only). 6100 series data recorders have a 5.5" TFT touch screen interface whilst the 6180 series data recorders have a 12.1" TFT touch screen interface.

The 6100 XIO and 6180 XIO data recorders record digital data and so must be used with controllers that are equipped with digital communications. This overcomes potential issues from the attenuation of analogue signals over distance. The 6180 AeroDAQ is a recorder



configuration that has been optimised for AMS2750E (Nadcap) applications and includes thermocouple monitoring.

Always confirm with Carbolite Gero that your preferred data recorder can be fitted within the standard furnace case, alternatively a stand-alone cabinet may be required.

The following software options are available for use with the 6100 A, 6100 XIO and 6180 series data recorders for the 6100 series (these options are not compatible with the 6100 E model):

- Batching
- Grouping
- Screen Builder
- Bridge Software

Model	Function	Channels	Display screen	On-board memory for history (Mb)	USB ports	Serial ports
nanodac	PID control & record	4	3.5" TFT & software allocated keys	50	1	0
6100E	record analogue input	3 or 6	5.5" VGA touchscreen	8	1	0
6100A	record analogue input	6, 12 or 18	5.5" VGA touchscreen	32 or 96	up to 3	up to 2
6180A	record analogue input	6, 12, 18, 24, 30, 36, 42 or 48	12.1" XGA touchscreen	96	up to 3	up to 2
6100XI0	record digital comms input	128 virtual channels	5.5" VGA touchscreen	96	1	2
6180XI0	record digital comms input	128 virtual channels	12.1" XGA touchscreen	96	1	2
6180 Aerodaq	record analogue input	6, 12, 18, 24, 30, 36, 42 or 48	12.1" XGA touchscreen	96	3	2

# iTools software

A versatile suite of software that allows Carbolite Gero products that have been fitted with appropriate digital communications



hardware to be set-up, recorded and monitored from a PC. The supplied licence is for a single PC to communicate with one furnace using RS232 or with many furnaces using RS485. NOTE: The 301 controller is not compatible with RS485 communications.



### 98 Work Tube Selection Guide

The material, length and diameter of the work tube required for use with each furnace differs. The appropriate material as well as correctly sized work tube for each furnace can be selected from the tables below. Work tube length depend on whether the furnace will be used to work in air or with modified atmosphere/vacuum.

			Maximum temperatures [°C]			
		in air		under vacuum pressure		
Tube material	Porous / Impervious	Resistance to thermal shock is partly dependent upon specific tube dimensions	Chemical resistance	Horizontal	Vertical	Horizontal and Vertical
Sillimanite (AL <sub>2</sub> SiO <sub>5</sub> )	Porous	Good	Good chemical resistance but porous	1500	1600	-
IAP (Impervious aluminous porcelain)	Impervious	Very good	Good chemical resistance against gases, with the exception of fluorine	1400	1500	1200
Mullite (3Al <sub>2</sub> 0 <sub>3</sub> 2SiO <sub>2</sub> )	Impervious	Very good	Resistant to flux sulphurous or carbonaceous atmospheres	1500	1550	1200
RCA (Recrystallised alumina)	Impervious	Good	Highly resistant to chemical attack, with the exception of fluorine	1800	1900	1500 (Ø 75 mm) 1450 (Ø > 75 to 88 mm)
Quartz	Impervious	Excellent	Generally good but reactive with sodium & at upper temperature limit with metals, carbonates & halides	1100	1100	1050
APM (Advanced powder metallurgy - FeCrAl) Unsuitable for use in wire wound tube furnaces due to high electrical conductivity	Impervious	Excellent	Resistant to oxidation, carburization & sulphidation	1300 (Long or unsupported tubes will bend at this temperature)	1350	1200

### MTF - CTF - TZF

The furnaces are constructed *with* an integral ceramic tube onto which the heating element is wound. An inner "work tube" is an option to protect the integral work tube when heating in air and is essential when gas tight or vacuum tight seals are to be added. The inner "work tube" lengths are as follows:

	Inner work tube for use in air			Inner work tube for use with modified atmosphere or vacuum		
Model	Length Inner Outer diameter diameter [mm] [mm] [mm]		Length [mm]	Inner diameter [mm]	Outer diameter [mm]	
MTF 12/38/250	300	25	32	600	25	32
MTF 12/38/400	450	25	32	750	25	32
MTF 12/38/850	900	25	32	1200	25	32
CTF 12/65/550	600	50	60	900	50	60
CTF 12/75/700	750	60	70	1050	60	70
CTF 12/100/900	950	80	95	1200	80	95
TZF 12/38/400	450	25	32	750	25	32
TZF 12/38/850	900	25	32	1200	25	32
TZF 12/65/550	600	50	60	900	50	60
TZF 12/75/700	750	60	70	1050	60	70
TZF 12/100/900	950	80	95	1200	80	95

### EHA, EHC, EVA, EVC, EST & EZS – EVT & EVZ

E range furnaces are constructed *without* an integral ceramic tube as the heating elements are vacuum formed into the insulation. An inner "work tube" must always be used whether heating in air or to allow gas tight or vacuum tight seals to be added. The inner "work tube" lengths are as follows:

	Inner work tube length for use in air (= heated length + 150 mm)		Inner work tube length for use with modified atmosphere or vacuum (= heated length + 450 mm				
Model	Length [mm] [mm] [mm]		Length [mm]	Max. outer diameter [mm]			
EHA, EHC, EVA, EVC, EST & EZS							
E /150	300	60	600	60			
E /300	450	60	750	60			
E /450	600	60	900	60			
E /600	750	60	1050	60			
Model	(= heated leng	jth + 300 mm)	(= heated length + 300 mm)				
EVT & EVZ							
E /150	450	60	600	60			
E /300	600	60	750	60			
E /450	750	60	900	60			
E /600	900	60	1050	60			

### Work Tube Selection Guide 99

### STF & TZF - CTF & TZF - VST

The tube furnaces are constructed *without* an integral ceramic tube. An inner "work tube" must always be supplied, to put the sample inside, whether heating in air or to allow gas tight or vacuum tight seals to be added. The inner "work tube" lengths are as follows:

	Inner work tube length for use in air		for use wit	tube length h modified e or vacuum
Model	Length [mm]	Max. outer diameter [mm]	Length [mm]	Max. outer diameter [mm]
STF 15/180	600	60	900	60
STF 15/450	900	90	1200	90
STF 15/610	1200	90	1500	90
STF 16/180	600	60	900	60
STF 16/450	900	90	1200	90
STF 16/610	1200	90	1500	90
TZF 15/610	1200	90	1500	90
TZF 16/610	1200	90	1500	90
CTF 17/300	900	90	1200	90
CTF 17/600	1200	90	1500	90
CTF 18/300	900	90	1200	90
CTF 18/600	1200	90	1500	90
TZF 17/600	1200	90	1500	90
TZF 18/600	1200	90	1500	90
VST 17/32/250	750	32	1150	32
VST 17/66/250	900	66	1150	66
VST 17/90/250	1150	90	1150	90

### HST & HZS - VST & TVS

Split tube furnaces are constructed without an integral ceramic tube as the heating elements are vacuum formed into the insulation. An inner "work tube" must always be supplied, to put the sample inside, whether heating in air or to allow gas tight or vacuum tight seals to be added. The inner "work tube" lengths are as follows:

	Inner work tube length for use in air (= heated length + 150 mm)*		Inner work for use wit atmosphere (= heated leng	h modified or vacuum
Model	Length [mm]	Max. outer diameter [mm]	Length [mm]	Max. outer diameter [mm]
HST 12/200	350	110	650	110
HST 12/300	450	110	750	110
HST 12/400	550	110	850	110
HST 12/600	750	110	1050	110
HST 12/900	1050	110	1350	110
HZS 12/600	750	110	1050	110
HZS 12/900	1050	110	1350	110
Model	(= heated leng	jth + 350 mm)	(= heated leng	ıth + 450 mm)
VST 12/200	550	110	650	110
VST 12/300	650	110	750	110
VST 12/400	750	110	850	110
VST 12/600	950	110	1050	110
VST 12/900	1250	110	1350	110
TVS 12/600	950	110	1050	110
TVS 12/900	1250	110	1350	110

### GHA, GHC, GVA & GVC

G range furnaces are constructed without an integral ceramic tube as the heating elements are vacuum formed into the insulation. An inner "work tube" must always be used whether heating in air or to allow gas tight or vacuum tight seals to be added. The inner "work tube" lengths are as follows:

	Inner work tube length for use in air (= heated length + 200 mm) Max. outer Length diameter [mm] [mm]		Inner work tube length for use with modified atmosphere or vacuum (= heated length + 600 mm			
Model			Length [mm]	Max. outer diameter [mm]		
GHA, GHC, GVA & GVC						
G /300	500	170	900	170		
G /450	650	170	1050	170		
G /600	800	170	1200	170		
G /750	950	170	1350	170		
G /900	1100	170	1500	170		
G /1050	1250	170	1650	170		
G /1200	1400	170	1800	170		

### FHA & FHC - FST & FZS -HTRH & HTRH-3 - HTRV & HTRV-A

The tube furnaces are constructed without an integral ceramic tube. An inner "work tube" must always be supplied, to put the sample inside, whether heating in air or to allow gas tight or vacuum tight seals to be added. The  $\ast\ast$  marked work tube diameters are only available for short work tubes for use in air. Long work tubes for use with modified atmosphere or vacuum are limited to a maximum diameter of 100 mm:

		work tube length [mm]		
Model	Heated length [mm]	in air	with modified atmosphere or vacuum	Max. outer diameter [mm]
FHA/FHC	200	390	925	80
FHA/FHC	500	690	1225	110
FHA/FHC	750	940	1475	110
FHA/FHC	1000	1190	1725	100
FHA/FHC	1250	1440	1925	110
FST/FZS	200	450	985	40
FST/FZS	500	670	1205	100
FST/FZS	1000	1190	1725	150
HTRH	100	380	915	40
HTRH	150	440	975	100
HTRH	250	530	1065	40
HTRH	300	580	1115	200**
HTRH	500	780	1275	40
HTRH	600	880	1415	200**
HTRH-3	600	880	1415	200**
HTRV	100	355	890	70
HTRV	250	505	1040	200**
HTRV	500	755	1290	200**
HTRV-A	250	600	1040	70

(i) Please note:

\*For HST and HZS models, fitted with 'L' stand, for use in air work tube length required is the same as VST models

# Work tube package for inert, vacuum and for hydrogen atmosphere

Work tube packages are listed in the optional accessories section of each tube furnace, with the intention of providing a 'quick ordering' system for combining the accessories required for the specified application. Each package comprises a work tube of the specified diameter with a pair of end seals and heat shields appropriate for the operating atmosphere. A probe thermocouple is included in all work tube packages for furnaces up to 1200 °C, for connection to a separate display or recorder. Above 1200 °C one end seal will have a 10 mm thermocouple gland with blanking plug to suit a probe thermocouple which must be ordered separately.

### The work tube material in the packages are:

- IAP where the furnace maximum temperature is 1000 °C or 1200 °C
- RCA where the furnace maximum temperature is between 1400°C and 1800°C

Alternatives to these packages can be created by selecting appropriate individual components.

- 1) Clamp
- 2) Seal plate
- 3) 'O' ring seal
- 4) Seal sleeve
- 5) Clamp seal
- 6) End plate

NOTE: The acceptable tolerance of the work tube outside diameter is +1.5 mm to -1 mm

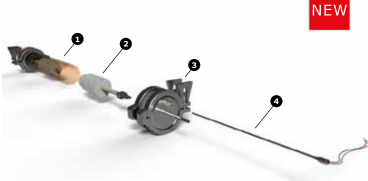
### Work tube package for inert atmosphere

Tube furnace work tube package for inert atmosphere contains:

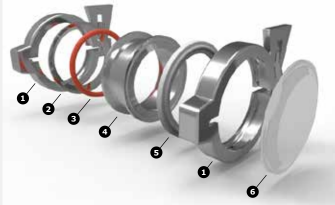
- 1) Extended length work tube
- Insulation plugs suitable for horizontal or vertical use: 1 x standard
  - 1 x thermocouple access slot
- 3) Work tube end seals:
  - 1 x gas inlet/outlet pipe
  - 1 x gas inlet/outlet pipe + thermocouple gland
- 4) Probe thermocouple access:
  - a: Up to 1200 °C:
    - Probe thermocouple gland complete with type N thermocouple
  - b: Above 1200 °C:
     10 mm gland with PTFE seal and blanking plug to suit optional type R or B or 20/40 probe thermocouple assembly

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### Type D Insulation Plug









NEW



### **Product Configurations**

### Work Tube Packages 101

NEV

# Work tube package for vacuum atmosphere

Tube furnace work tube package for vacuum atmosphere contains:

1) Extended length work tube

- Radiation shields suitable for horizontal or vertical use: 1 x standard
  - $1 \ x$  thermocouple access slot
- 3) Work tube end seals:
  - 1 x gas inlet/outlet pipe + thermocouple gland
  - 1 x NW16 vacuum flange for 32 mm OD tubes
  - 1 x NW25 vacuum flange for 60, 70 & 86 mm OD tubes
- 4) Probe thermocouple access:
  - a: Up to 1200 °C: Probe thermocouple gland complete with type N thermocouple
  - b: Above 1200 °C:

10 mm gland with PTFE seal and blanking plug to suit optional type R or B or 20/40 probe thermocouple assembly



NW vacuum flange



up to 1200°C



Radiation Shield with Ceramic Discs



Radiation Shield with Metal Discs

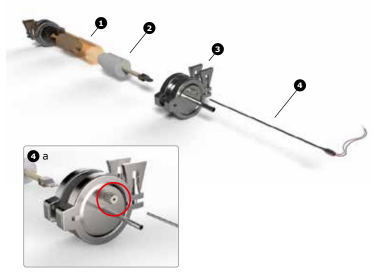
### Work tube package for hydrogen atmosphere

Tube furnace work tube package for hydrogen atmosphere contains:

- 1) Extended length work tube
- 2) Insulation plugs suitable for horizontal or vertical use
  - 1 x standard
  - 1 x thermocouple access slot
- 3) Work tube end seals:
  - 1 x gas safety inlet fitting
  - 1 x gas safety outlet + thermocouple gland
- 4) Probe thermocouple access:
  - a: Up to 1200 °C: Probe thermocouple gland complete with type N thermocouple
  - b: Above 1200 °C: 10 mm gland with PTFE seal and blanking plug to suit optional type R or B or 20/40 probe thermocouple assembly

### NOTE:

For hydrogen atmosphere we recommend use of the optional gas safety system





### 102 Work Tube Accessories

To ensure the correct accessories are supplied, please specify the furnace model (horizontal or vertical use), work tube dimensions (inner diameter, outer diameter and length) and operating temperature.

# Ceramic insulation plugs

Ceramic insulation plugs are designed to reduce heat loss from tube ends and improve temperature uniformity. They are particularly helpful for vertical tubes and tubes with diameters greater than 25 mm. Different insulation plugs are supplied for use with standard length work tubes (for use in air) and extended length work tubes (for use with modified atmosphere and vacuum). In vertical work tubes, insulation plug supports are required unless used with work tube end seals (see below).

# Radiation shields

In extended work tubes radiation shields can be used as an alternative to insulation plugs. Specifically useful for dust free applications and with vacuum levels lower than 10<sup>-3</sup> mbar. Up to a maximum operating temperature of 1200 °C the shields are constructed from metal, and above this temperature from ceramic. In vertical work tubes, radiation shield supports are required unless used with work tube end seals (see below).

# Work tube end seals

Work tube end seals are required to contain a modified atmosphere and for working with vacuum; vacuum levels of 10<sup>-6</sup> mbar are possible. These end seals are manufactured from stainless steel and are for use with extended work tubes only. They are available to fit work tubes with the following outside diameters: 32, 46, 60, 70, 86, 100, 111, 150 and 165 mm. Other sizes are available at additional cost.

The following fittings are available for use with the end seals: blank seal, gas nozzle (inlet/ outlet), vacuum flanges (NW16, NW25 or NW40) and thermocouple glands (ø1.5 mm, 3 mm and 10 mm). Where the end seal diameter is large enough, combinations of the above fittings are possible, eg gas inlet/out nozzle + thermocouple gland. The end seals are designed for use in combination with insulation plugs or radiation shields. Water cooled end seals are available on request. To accommodate the additional weight of end seals, tube supports are recommended (see below).

NOTE: The acceptable tolerance of the work tube outside diameter is +1.5 mm to -1 mm



Gas nozzle (inlet/outlet)



NW40 vacuum flange



Thermocouple gland (1.5 mm)

# Tube supports

Tube supports have two functions:

- to support extended work tubes
- to support extended work tubes with the additional weight of end seals



Optional book and strap tube supports for STF & TZF 1500 & 1600 °C tube furnaces: supplied as standard with the CTF & TZF 1700 and 1800°C tube furnaces

Optional bench mounted tube supports for furnaces not using hook and strap supports

Insulation plugs for

vertical use

**GERD** 30-3000°C

Ceramic radiation shields

Insulation plugs



Metal radiation shields

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### **Product Configurations**

### Work Tube Accessories 103

# Accessories for Operation under Vacuum and Process Gas

For applications under vacuum or process gas, a comprehensive range of accessories is available for the F range, HTRH and HTRV tube furnaces. Tightly sealed, high purity  $Al_2O_3$  and  $Al2O_3 / SiO_2$ tube materials, water cooled stainless steel flanges, and gas supply equipment allow for thermal treatment under specified atmospheres. In such treatment processes, the gas flow can be controlled either manually, with use of a flow meter, or automatically, with the use of a mass flow controller. Complete vacuum pumping systems, rotary vane pumps, turbomolecular pumps, data recording systems, and visualization software complete the product range.





Attachment housings can be secured to the furnace for convenient vacuum / protective gas operation. It is possible to fit up to two gas supply stations to these housings.



The furnace types F range, HTRH and HTRV can be provided with protective gas equipment or vacuum/protective gas equipment.



Upon request, tube furnaces of the F range, HTRH and HTRV can be supplied with a robustly welded frame with or with castors and control cabinet.



Equipment flanges can be furnished with fast clamping seals.



As some furnaces can be used horizontally as well as vertically, an extra stand is available that is specifically designed to guarantee a safe working environment in any position.



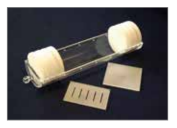
Water cooled stainless steel flange



Vacuum pumps or complete pumping systems with the appropriate measuring technology.



Radiation protection packaging



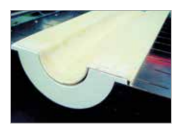
In response to customer demand, sample carriers for wafers or sample attachments of various materials are available.



For loading samples, sample boats and crucibles are available in various sizes and materials.



A comprehensively fitted, protective gas supply on a mounting plate or as an installation component are designed for laboratory customers.



For split tube furnaces we offer robustly shaped ceramic panels to protect the heating elements and for sample holding.

# 104 Modified Atmosphere Options

The following modified atmosphere options are available (must be specified at the time of order).

С

Flowmeter

Adjustment

valve

# Inert gas inlet

A 6 mm hose connection is fitted to the product chamber via a tube to create a modified atmosphere. Suitable for the introduction of inert gas or oxygen. Flow rate may be controlled by flow meters – please see below.

**NOTE:** The introduction of gases may alter heating characteristics and/or performance characteristics of furnace elements, please contact **Carbolite Gero** for advice.

### Gas flow meters

Used to control the flow rate of a gas into the chamber, work tube or retort. A number of flow meters can be fitted for different gases. Suitable for use with argon, carbon dioxide, nitrogen and oxygen – for other gases please enquire. These are fitted to the product on an additional bracket.



Electrically operated valve to control the gas flow into a chamber, work tube or retort. Manually activated by a panel mounted switch or automatically using a temperature programmer. A number of solenoid valves can be fitted for different gases; when used with a temperature programmer the gases can be switched on/off in different program segments (requires 3508 or Nanodac controller).

# Atmosphere control system

This system is suitable for use with either tube furnaces using work tube end seals or chamber furnaces using A105 retorts. Housed in its own cabinet, the system is recommended where hydrogen gas is used. It provides greater safety



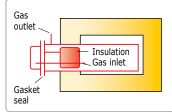
and convenience in control of atmospheres containing more than 5% hydrogen and incorporates a nitrogen purge gas. A monitored burn-off pilot flame ensures exit gases are fully burned. This system monitors the gas pressure, the burn-off flame and the furnace temperature. Failure of any of these results in a safety nitrogen purge. Systems with mass flow control are also available.

# Atmosphere retorts

(1100 °C maximum temperature) designed to hold a modified atmosphere

### Type A105

The Inconel retort is sealed by a removable front opening insulated door. Gas inlet and outlet connections are easily accessible at the front.

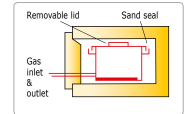


The retort and furnace must be ordered together as the furnace is modified to allow it to be used with, and without, the retort.



### Type A107

An Inconel retort with a shallow removable lid locates into a sand seal on top of a deep base. Front mounted gas inlet/ outlet connections extend through slots in the furnace door.



The retort and furnace must be ordered together as the furnace is modified to allow it to be used with, and without, the retort.





### **Product Configurations**

### Modified Atmosphere Options 105

Entry ports

### Access and viewing ports

A 25 mm diameter hole is positioned in the furnace door and is either fitted with a pivoted stainless steel cover or a permanent quartz window.

### Secondary thermocouple

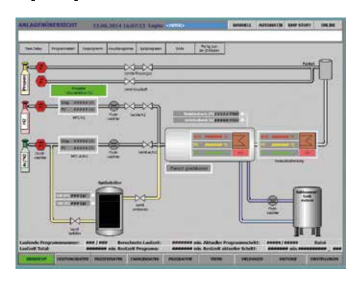
An additional thermocouple is built into the product and connected to a thermocouple socket which is externally mounted on the control panel to enable connection to temperature recorders or other external equipment.

### Thermocouple calibration port (for chamber furnaces only)

An additional ceramic thermocouple sheath is installed adjacent to the control thermocouple. This allows the user to insert a reference thermocouple for checking and calibration of the furnace's controller / thermocouple. This is normally located in the rear of the chamber.

# Tube furnaces with full safety equipment for special gas atmospheres eg Hydrogen

In this example the Hydrogen tube furnace system is based on the HTRH 16/100/600 tube furnace. It is designed to meet all required regulations for the safe handling of Hydrogen gas. Other gases like chlorine, ammonia, methane or other carbon hydrogen gases, CO, CO, and H,S are available as well.



A touch panel interface is used for automated operation. All valves, temperatures, gas flows, etc. can be switched on and off manually or automatically by a predetermined program.



The flooding tank is filled with inert nitrogen at a pressure of 8 bar. The flooding tank is a required safety option when working with pure Hydrogen or other dangerous gases. In case of an emergency this tank provides enough inert gas for purging the whole furnace multiple times to ensure that no dangerous gas remains in the furnace.



HTRH 16/100/600: Hydrogen tube furnace with a heated length of 600 mm up to 1600 °C. Operation under pure Hydrogen is possible. All necessary safety provisions are implemented.

- 1) Hydrogen sensor
- 2) Afterburner
- 3) Heated gas outlet system
- 4) Touchpan operation
- 4) Touchpanel for automatic
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# 106 Power Supply Information

The table below shows the standard power supply for products requiring an electrical supply more than 16 A single phase. Products not listed here can be used on a 220-204V single phase 16 A supply. Other voltages on request. Please mention your preferred voltage in your enquiry. Upgrade prices may apply.

	Model	Volt	Phase	Ampere per phase
CGH	AAF /18 litre	220-240	single phase	30
CGH	AAF /18 litre	220-240	3 phase delta	18.5
CGH	AAF /18 litre	380-415	3 phase + N	10.5
CGH	AAF 11/7	240	single phase	17
CG <b>H</b>	AAF 11/7	220-230	single phase	16
CGH	AAF 11/7	380-415	2 phase + N	8.2
CGH	ABA 7/35	220-240	single phase	40
CGH	ABA 7/35	220-240	3 phase delta	24
CG <b>H</b>	ABA 7/35	380-415	3 phase + N	15
CGH	ABF 8/28	220-240	single phase	40
CG <b>H</b>	ABF 8/28	220-240	3 phase delta	24
CGH	ABF 8/28	380-415	3 phase + N	15
CGN	AZ 13/32/360	380-415	3 phase + N	max. 16A
CGN	AZ 13/32/360	other	voltages and phases on r	request
CGN	AZ 13/50/430	380-415	3 phase + N	max. 16A
CGN	AZ 13/50/430	other	voltages and phases on r	request
CGN	AZ 13/80/810	380-415	3 phase + N	max. 16A
CGN	AZ 13/80/810	other	voltages and phases on r	request
CGN	AZ 13/110/1000	380-415	3 phase + N	max. 32A
CGN	AZ 13/110/1000	other	voltages and phases on r	
CGH	BLF 17/21	380-415	3 phase + N	20
CGH	BLF 17/3	200-208	single phase	29
CGH	BLF 17/3	220-240	single phase	28
CGH	BLF 17/3	380-415	2 phase + N	16.5
CGH	BLF 17/8	208	single phase	49
CGH	BLF 17/8	208	3 phase delta	29
CGH	BLF 17/8	220-240	single phase	46
CGH	BLF 17/8	220-240	3 phase delta	27
CGH	BLF 17/8	380-415	3 phase + N	15.5
CGH	BLF 18/3	208	single phase	26
CGH	BLF 18/3	220-240	single phase	25
CGH	BLF 18/8	208	3 phase delta	29
CGH	BLF 18/8	220-240	3 phase delta	27
CGH	BLF 18/8	380-415	3 phase + N	15.5
CGH	BWF /13 litre	220-240	single phase	13.5
CGH	BWF /13 litre	380-415	2 phase + N	7.1
	CAF G5	220-240	single phase	49
CGH	CAF G5	380-415	2 phase + N	25
CGH	CDHT	380-415	3 phase + N	13
CGH	CDLT	380-415	3 phase + N	6.8
CGH	CF 24	200	single phase	87
CGH	CF 24	440	3 phase no N	30
CGH	CF 24	200-240	3 phase delta	50
CGH	CF 24	380-415	3 phase + N	28
CGH	CF 24 CF 50	440	3 phase + N	45
CGH	CF 50	200-240	3 phase delta	78
CGH	CF 50	380-415	3 phase + N	45
CGH	CF15		single phase	
		200-240		68
CGH	CF15	200-240	3 phase delta	40
CGH	CF15	380-415	3 phase + N	23
CGH	CR /330 litre	220-240	single phase	19.5
CGH	CR /330 litre	380-415	3 phase + N	8.9
CG <b>H</b>	CR /450 litre	220-240	3 phase delta	15.5

	Model	Volt	Phase	Ampere per phase
CG <b>H</b>	CR /450 litre	380-415	3 phase + N	8.9
CG <b>H</b>	CR above 450 please enqui	re		
CG <b>H</b>	CTF 12/100/900	200-240	single phase	21
CG <b>H</b>	CTF 12/100/900	220-240	single phase	21
CG <b>H</b>	CTF 12/100/900	380-415	2 phase + N	10.5
CG <b>H</b>	CTF 17/300	200	single phase	32
CGH	CTF 17/300	208	single phase	27
	CTF 17/300	220-240	single phase	25
CGH		200-208	single phase	43
	CTF 17/600	220-240	single phase	40
	CTF 17/600	380-415	2 phase + N	20
	CTF 18/300	200-208	single phase	35
	CTF 18/300	220-240	single phase	31
	-	220-240		43
	CTF 18/600	200	single phase	
	CTF 18/600		single phase	31
	CTF 18/600	220-240	single phase	29
	CTF 18/600	380-415	3 phase + N	12.5
CG <b>H</b>	CTF 18/600	380-415	2 phase + N	19.5
CGH		220-240	single phase	13
	CWF /13 litre	380-415	2 phase + N	7.1
	CWF / 23 litre	110-120	single phase	60
CG <b>H</b>	CWF / 23 litre	200-208	single phase	36
CG <b>H</b>	CWF / 23 litre	200-208	3 phase delta	22
CG <b>H</b>	CWF /23 litre	220-240	single phase	30
CG <b>H</b>	CWF / 23 litre	220-240	3 phase delta	18.5
CG <b>H</b>	CWF / 23 litre	380-415	3 phase + N	10.5
CG <b>H</b>	CWF / 23 litre	380-415	3 phase no N	11
CG <b>H</b>	CWF / 23 litre	440-480	3 phase no N	10.5
CG <b>H</b>	ELF 11/23	200-240	single phase	25
CG <b>H</b>	ELF 11/23	380-415	2 phase + N	12.5
CGN	FHA 13/50/750	380-415	3 phase + N	max. 16A
CGN	FHA 13/50/750	other	voltages and phases on r	equest
CGN	FHA 13/80/500	380-415	3 phase + N	max. 16A
CGN	FHA 13/80/500	other	voltages and phases on	request
CGN	FHA 13/80/750	380-415	3 phase + N	max. 32A
CGN	FHA 13/80/750		voltages and phases on	
CGN	FHA 13/80/1000	380-415	3 phase + N	max. 32A
CGN	FHA 13/80/1000		voltages and phases on	
CGN	FHA 13/110/500	380-415	3 phase + N	max. 32A
CGN	FHA 13/110/500		voltages and phases on	
CGN	FHA 13/110/750	380-415	3 phase + N	max. 32A
CGN	FHA 13/110/750		voltages and phases on	
CGN	FHA 13/110/1000			
		380-415	3 phase + N	max. 63A
CGN	FHA 13/110/1000		voltages and phases on	
CGN	FHA 13/110/1250	380-415	3 phase + N	max. 63A
CGN	FHA 13/110/1250		voltages and phases on	
CGN	FHC 13/50/750	380-415	3 phase + N	max. 16A
CGN	FHC 13/50/750		voltages and phases on	
CGN	FHC 13/80/500	380-415	3 phase + N	max. 16A
CGN	FHC 13/80/500		voltages and phases on	request
CGN	FHC 13/80/750	380-415	3 phase + N	max. 32A
CGN	FHC 13/80/750	other	voltages and phases on	request
CGN	FHC 13/80/1000	380-415	3 phase + N	max. 32A



	Model	Volt	Phase	Ampere per phase
CGN	FHC 13/80/1000	other	voltages and phases on r	request
CGN	FHC 13/110/500	380-415	3 phase + N	max. 32A
CGN	FHC 13/110/500	other	voltages and phases on r	request
CGN	FHC 13/110/750	380-415	3 phase + N	max. 32A
CGN	FHC 13/110/750	other	voltages and phases on r	request
CGN	FHC 13/110/1000	380-415	3 phase + N	max. 63A
CGN	FHC 13/110/1000	other	voltages and phases on r	request
CGN	FHC 13/110/1250	380-415	3 phase + N	max. 63A
CGN	FHC 13/110/1250	other	voltages and phases on r	request
CGN	FST 13/100/500	380-415	3 phase + N	max. 16A
CGN	FST 13/100/500	other	voltages and phases on r	request
CGN	FST 13/100/1000	380-415	3 phase + N	max. 32A
CGN	FST 13/100/1000	other	voltages and phases on r	request
CGN	FST 13/150/1000	380-415	3 phase + N	max. 63A
CGN	FST 13/150/1000	other	voltages and phases on r	request
CGN	FZS 13/100/500	380-415	3 phase + N	max. 16A
CGN	FZS 13/100/500	other	voltages and phases on r	request
CGN	FZS 13/100/1000	380-415	3 phase + N	max. 32A
CGN	FZS 13/100/1000	other	voltages and phases on r	request
CGN	FZS 13/150/1000	380-415	3 phase + N	max. 63A
CGN	FZS 13/150/1000	other	voltages and phases on r	request
CG <b>H</b>	GHA, GHC, GVA & GVC 12/1050	220-240	single phase	30
CGH	GHA, GHC, GVA & GVC 12/1050	220-240	3 phase delta	18
CGH	GHA, GHC, GVA & GVC 12/1050	380-415	3 phase + N	11.5
CGH	GHA, GHC, GVA & GVC 12/1200	220-240	single phase	34
CGH	GHA, GHC, GVA & GVC 12/1200	220-240	3 phase delta	19.5
CGH	GHA, GHC, GVA & GVC 12/1200	380-415	3 phase + N	11.5
CGH	GHA, GHC, GVA & GVC 12/600	220-240	single phase	19
CGH	GHA, GHC, GVA & GVC 12/600	220-240	3 phase delta	11.5
CGH	GHA, GHC, GVA & GVC 12/600	380-415	3 phase + N	7.5
CGH	GHA, GHC, GVA & GVC 12/750	220-240	single phase	23
CG <b>H</b>	GHA, GHC, GVA & GVC 12/750	220-240	3 phase delta	15
CGH	GHA, GHC, GVA & GVC 12/750	380-415	3 phase + N	9.4
CGH	GHA, GHC, GVA & GVC 12/900	220-240	single phase	27
CGH	GHA, GHC, GVA & GVC 12/900	220-240	3 phase delta	16.5
CGH	GHA, GHC, GVA & GVC 12/900	380-415	3 phase + N	9.4
CGN	GLO models		please enquire	
CG <b>H</b>	GP330	220-240	single phase	19.5

	Model	Volt	Phase	Ampere per phase
CGH	GP330	220-240	3 phase delta	12
CGH	GP330	380-415	3 phase + N	7
CGH	GP450	220-240	single phase	26
CGH	GP450	220-240	3 phase delta	15
CGH	GP450	380-415	3 phase + N	12.5
CGH	GPC 12/200	240	3 phase delta	58
CGH	GPC 12/200	415	3 phase + N	34
CGH	GPC 12/200	220-230	3 phase delta	64
CGH	GPC 12/200	380-400	3 phase + N	37
CG <b>H</b>	GPC /36 litre	220-240	single phase	44
CG <b>H</b>	GPC /36 litre	220-240	3 phase delta	26
CG <b>H</b>	GPC /36 litre	380-415	3 phase + N	15
CG <b>H</b>	GPC /65 litre	220-240	single phase	63
CG <b>H</b>	GPC /65 litre	220-240	3 phase delta	37
CG <b>H</b>	GPC /65 litre	380-415	3 phase + N	21
CG <b>H</b>	GPC 12/131	220	3 phase delta	42
CG <b>H</b>	GPC 12/131	380-415	3 phase + N	26
CG <b>H</b>	GPC 13/131	220-240	3 phase delta	50
CG <b>H</b>	GPC 13/131	380-415	3 phase + N	29
CGN	НВ		please enquire	
CGH	HRF 7/112	220-240	3 phase delta	44
CG <b>H</b>	HRF 7/112	380-415	3 phase + N	26
CGH	HRF 7/324	380-415	3 phase + N	34
CGH	HRF 7/45	220-240	single phase	26
CGH	HRF 7/45	220-240	3 phase delta	15.5
CG <b>H</b>	HRF 7/45	380-415	3 phase + N	9
CGH	HST 12/900	200-240	3 phase delta	15
CG <b>H</b>	HST 12/900	220-240	single phase	22
CG <b>H</b>	HST 12/900	380-415	3 phase + N	8.4
CGH	HT, HTCR, HTMA 5/220	220-240	single phase	19.5
CG <b>H</b>	HT, HTCR, HTMA 5/220	380-415	2 phase + N	10
CGH	HT, HTCR, HTMA 6/220	220-240	single phase	26
CG <b>H</b>	HT, HTCR, HTMA 6/220	220-240	3 phase delta	15
CG <b>H</b>	HT, HTCR, HTMA 6/220	380-415	3 phase + N	12.5
CG <b>H</b>	HT, HTCR, HTMA 6/95	220-240	single phase	19.5
CG <b>H</b>	HT, HTCR, HTMA 6/95	380-415	2 phase + N	10
CG <b>H</b>	HTMA 7/95	380-415	3 phase + N	25
CGH	HT, HTCR, HTMA above 22	0 litre pleas	e enquire	
CG <b>H</b>	HTF 17/10	220-240	single phase	28
CGH	HTF 17/10	380-415	2 phase + N	16
CG <b>H</b>	HTF 18/15	208	single phase	46
CGH	HTF 18/15	220-240	single phase	43
CG <b>H</b>	HTF 18/15	380-415	3 phase + N	16
CGH	HTF 18/27	208	3 phase delta	48
CG <b>H</b>	HTF 18/27	440	3 phase delta	23
CGH	HTF 18/27	480	3 phase delta	21
CG <b>H</b>	HTF 18/27	220-240	3 phase delta	45
CGH	HTF 18/27	380-415	3 phase + N	26
CG <b>H</b>	HTF 18/4	220-240	single phase	21
CGH	HTF 18/4	380-415	2 phase + N	16
CG <b>H</b>	HTF 18/8	220-240	single phase	30
CGH	HTF 18/8	380-415	2 phase + N	16
CGN	HTRH/40/500	380-415	3 phase + N	max. 32A

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	Model	Volt	Phase	Ampere per phase
CGN	HTRH/40/500	other	voltages and phases on	request
CGN	HTRH/70/150	380-415	3 phase + N	max. 16A
CGN	HTRH/70/150	other	voltages and phases on	request
CGN	HTRH/70/300	380-415	3 phase + N	max. 16A
CGN	HTRH/70/300	other	voltages and phases on	request
CGN	HTRH/70/600	380-415	3 phase + N	max. 32A
CGN	HTRH/70/600	other	voltages and phases on	request
CGN	HTRH/100/150	380-415	3 phase + N	max. 16A
CGN	HTRH/100/150	other	voltages and phases on	request
CGN	HTRH/100/300	380-415	3 phase + N	max. 32A
CGN	HTRH/100/300	other	voltages and phases on	request
CGN	HTRH/100/600	380-415	3 phase + N	max. 32A
CGN	HTRH/100/600	other	voltages and phases on	request
CGN	HTRH/150/300	380-415	3 phase + N	max. 32A
CGN	HTRH/150/300	other	voltages and phases on	request
CGN	HTRH/150/600	380-415	3 phase + N	max. 32A
CGN	HTRH/150/600	other	voltages and phases on	request
CGN	HTRH/200/300	380-415	3 phase + N	max. 32A
CGN	HTRH/200/300	other	voltages and phases on	request
CGN	HTRH/200/600	380-415	3 phase + N	max. 32A
CGN	HTRH/200/600	other	voltages and phases on	request
CGN	HTRH-3/70/600	380-415	3 phase + N	max. 32A
CGN	HTRH-3/70/600	other	voltages and phases on	request
CGN	HTRH-3/100/600	380-415	3 phase + N	max. 32A
CGN	HTRH-3/100/600	other	voltages and phases on	request
CGN	HTRH-3/150/600	380-415	3 phase + N	max. 32A
CGN	HTRH-3/150/600	other	voltages and phases on	request
CGN	HTRV/40/500	380-415	3 phase + N	max. 16A
CGN	HTRV/40/500	other	voltages and phases on	request
CGN	HTRV/70/250	380-415	3 phase + N	max. 16A
CGN	HTRV/70/250	other	voltages and phases on	request
CGN	HTRV/70/500	380-415	3 phase + N	max. 32A
CGN	HTRV/70/500	other	voltages and phases on	request
CGN	HTRV/100/250	380-415	3 phase + N	max. 16A
CGN	HTRV/100/250	other	voltages and phases on	request
CGN	HTRV/100/500	380-415	3 phase + N	max. 32A
CGN	HTRV/100/500	other	voltages and phases on	request
CGN	HTRV/150/250	380-415	3 phase + N	max. 32A
CGN	HTRV/150/250	other	voltages and phases on	request
CGN	HTRV/150/500	380-415	3 phase + N	max. 63A
CGN	HTRV/150/500	other	voltages and phases on	request
CGN	HTRV/200/250	380-415	3 phase + N	max. 32A
CGN	HTRV/200/250	other	voltages and phases on	request
CGN	HTRV/200/500	380-415	3 phase + N	max. 63A
CGN	HTRV/200/500	other	voltages and phases on	request
CGN	HTRV-A/70/250	380-415	3 phase + N	max. 32A
CGN	HTRV-A/70/250	other	voltages and phases on	request
CGN	HTKE/32	380-415	3 phase + N	max. 63A
CGN	HTKE/32	other	voltages and phases on	request
CGN	HTKE/64	380-415	3 phase + N	max. 63A
CGN	HTKE/64	other	voltages and phases on	request
CGN	HTKE/128	380-415	3 phase + N	max. 125A
CGN	HTKE/128	other	voltages and phases on	request

	Model	Volt	Phase	Ampere per phase
CG <b>H</b>	HVTT 12/60/700	220-240	single phase	18.5
CG <b>H</b>	HVTT 12/80/700	220-240	single phase	21
CG <b>H</b>	HVTT 15/50/450	220-240	single phase	45
CG <b>H</b>	HVTT 15/50/450	380-415	2 phase + N	26
CG <b>H</b>	HVTT 15/75/450	220-240	single phase	45
CGH	HVTT 15/75/450	380-415	2 phase + N	26
CG <b>H</b>	HZS 12/900	200-240	3 phase delta	15
CG <b>H</b>	HZS 12/900	220-240	single phase	22
CG <b>H</b>	HZS 12/900	380-415	3 phase + N	8.4
CG <b>H</b>	LCF – please enquire			
CG <b>H</b>	LGP – please enquire			
	RHF 14/15	200-240	single phase	62
CGH	RHF 14/15	200-240	3 phase delta	38
CGH	RHF 14/15	380-415	3 phase + N	22
CGH	RHF 14/3	200-240	single phase	22
	•	380-415	2 phase + N	15
CGH	RHF 14/35	200-240	3 phase delta	60
CGH		380-415	3 phase + N	35
CGH	RHF 14/35	440-480	3 phase no N	35
CGH	•	200-240	single phase	50
CGH	RHF 14/8	380-415	2 phase + N	25
CGH		200-240		75
	RHF 15/15		single phase	
CGH	RHF 15/15	200-240	3 phase delta	43
CGH	RHF 15/15	380-415	3 phase + N	25
CGH	RHF 15/3	200-240	single phase	36
CGH	RHF 15/3	380-415	2 phase + N	18
CGH	RHF 15/35	200-240	3 phase delta	60
CGH	RHF 15/35	380-415	3 phase + N	35
CGH		380-415	3 phase no N	35
CG <b>H</b>	RHF 15/35	440-480	3 phase no N	35
CG <b>H</b>	RHF 15/8	200-208	3 phase delta	38
CG <b>H</b>	RHF 15/8	200-240	single phase	50
CG <b>H</b>	RHF 15/8	200-240	3 phase delta	30
CG <b>H</b>	RHF 15/8	380-415	3 phase + N	17.5
CG <b>H</b>	RHF 15/8	380-415	3 phase no N	17.5
CG <b>H</b>	RHF 16/15	200-240	single phase	73
CG <b>H</b>	RHF 16/15	200-240	3 phase delta	42
CGH	RHF 16/15	380-415	3 phase + N	25
CG <b>H</b>		440-480	3 phase + N	25
CG <b>H</b>		200-240	single phase	36
CG <b>H</b>	RHF 16/3	200-240	3 phase delta	30
CG <b>H</b>	RHF 16/3	380-415	2 phase + N	18
CG <b>H</b>	RHF 16/35	200-240	3 phase delta	62
CG <b>H</b>	RHF 16/35	380-415	3 phase + N	40
CG <b>H</b>	RHF 16/35	380-415	3 phase no N	37
CG <b>H</b>	RHF 16/35	440-480	3 phase + N	40
CG <b>H</b>	RHF 16/8	200-208	3 phase delta	34
CG <b>H</b>	RHF 16/8	200-208	single phase	59
CG <b>H</b>	RHF 16/8	220-240	single phase	50
CG <b>H</b>	RHF 16/8	220-240	3 phase delta	29
CG <b>H</b>	RHF 16/8	380-415	3 phase + N	18
CGH		380-415	3 phase no N	18
CGH	RHF 16/8	440-480	3 phase + N	18



	Model	Volt	Phase	Ampere per phase
CGH	RHF 17/25	208	3 phase delta	30
CGH	RHF 17/25	440	3 phase delta	12.5
CGH	RHF 17/25	220-240	single phase	48
CGH	RHF 17/25	220-240	3 phase delta	28
CG <b>H</b>	RHF 17/25	380-415	3 phase + N	16
CG <b>H</b>	RWF /13 litre	220-240	single phase	22
CGH	RWF /13 litre	380-415	2 phase + N	11
CGH	RWF /23 litre	220-240	single phase	39
CGH	RWF /23 litre	220-240	3 phase delta	23
CG <b>H</b>	RWF / 23 litre	380-415	3 phase + N	13
CG <b>H</b>	SCF – please enquire			
CG <b>H</b>	STF 15/180	110-120	single phase	24
CGH	STF 15/180	200-240	single phase	12
CGH	STF 15/450	208	3 phase + N	25
CGH	STF 15/450	200-240	single phase	39
CG <b>H</b>	STF 15/450	380-415	2 phase + N	19.5
CGH	STF 15/610	200-208	single phase	44
CGH	STF 15/610	200-240	3 phase delta	34
CG <b>H</b>	STF 15/610	220-240	single phase	32
CG <b>H</b>	STF 15/610	220-240	3 phase + N	19.5
CGH	STF 15/610	380-415	2 phase + N	19.5
CGH	STF 16/180	200-240	single phase	23
CG <b>H</b>	STF 16/450	200-240	single phase	47
CG <b>H</b>	STF 16/450	200-240	3 phase delta	39
CGH	STF 16/450	380-415	2 phase + N	24
CGH	STF 16/450	380-415	3 phase + N	21
CG <b>H</b>	STF 16/450	380-415	3 phase no N	21
CGH	STF 16/610	380	3 phase + N	25
CG <b>H</b>	STF 16/610	200-220	3 phase delta	43
CG <b>H</b>	STF 16/610	200-240	single phase	50
CG <b>H</b>	STF 16/610	230-240	3 phase delta	46
CGH	STF 16/610	380-415	2 phase + N	25
CG <b>H</b>	STF 16/610	400-415	3 phase + N	27
CG <b>H</b>	TVS 12/900	200-240	3 phase delta	15
CG <b>H</b>	TVS 12/900	220-240	single phase	22
CGH	TVS 12/900	380-415	3 phase + N	8.4
CG <b>H</b>	TZF 12/100/900	220-240	single phase	19.5
CG <b>H</b>	TZF 12/100/900	380-415	3 phase + N	8.4
CG <b>H</b>	TZF 15/450	220-240	single phase	43
CG <b>H</b>	TZF 15/450	220-240	3 phase delta	34
CG <b>H</b>	TZF 15/450	380-415	3 phase + N	20
CG <b>H</b>	TZF 15/610	200-240	single phase	60
CG <b>H</b>	TZF 15/610	220-240	3 phase delta	38
CG <b>H</b>	TZF 15/610	380-415	3 phase + N	22
CG <b>H</b>	TZF 16/450	220-240	single phase	53
CG <b>H</b>	TZF 16/450	220-240	3 phase delta	40
CG <b>H</b>	TZF 16/450	380-415	3 phase + N	23
CGH	TZF 16/610	220-240	single phase	62
CGH	TZF 16/610	220-240	3 phase delta	40
CG <b>H</b>	TZF 16/610	380-415	3 phase + N	25
CG <b>H</b>	TZF 17/600	208	single phase	48
CG <b>H</b>	TZF 17/600	220-240	single phase	46
CGH	TZF 17/600	220-240	3 phase delta	34

	Model	Volt	Phase	Ampere per phase
CGH	TZF 17/600	380-415	3 phase + N	28
CGH	TZF 18/600	208	3 phase delta	30
CGH	TZF 18/600	220-240	single phase	40
CG <b>H</b>	TZF 18/600	220-240	3 phase delta	28
CGH	TZF 18/600	380-415	3 phase + N	24
CGH	VCF 12/100	220-240	single phase	69
CGH	VCF 12/100	220-240	3 phase delta	40
CG <b>H</b>	VCF 12/100	380-415	3 phase + N	23
CGH	VCF 12/23	220-240	single phase	25
CG <b>H</b>	VCF 12/23	380-415	3 phase + N	11.5
CGH	VST 12/900	200-240	3 phase delta	15
CG <b>H</b>	VST 12/900	220-240	single phase	22
CGH	VST 12/900	380-415	3 phase + N	8.4
CG <b>H</b>	VST 17//250	200-208	single phase	25
CG <b>H</b>	VST 17//250	220-240	single phase	22



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Carbolite Gero Ltd. Parsons Lane, Hope Hope Valley, S33 6RB UK

 Phone
 +44(0)1433 620011

 Fax
 +44(0)1433 621198

 E-Mail
 info@carbolite-gero.com

 Internet
 www.carbolite-gero.com



Carbolite Gero GmbH & Co. KG Hesselbachstr. 15 75242 Neuhausen Germany

 Phone
 +49(0)7234 9522-0

 Fax
 +49(0)7234 9522-66

 E-Mail
 info@carbolite-gero.de

 Internet
 www.carbolite-gero.de



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