

GSM - Specialist Ashing Furnace

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

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

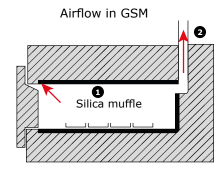
- 1100 °C maximum operating temperature
- Carbolite Gero 301 single ramp to setpoint & process timer
- Fused quartz furnace chamber, ideal for analyses where Al₂O₃ and SiO₂ could contaminate test results
- · Chamber lining offers superior containment of corrosive & aggressive vapours such as H2SO4, HNO₃, HCI
- · Moulded ceramic fibre door plug



GSM 11/8

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



- 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	К	57

- - 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 maximum depth to accommodate the door opening arc is 810 mm



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

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Please contact us if this literature doesn't answer all your questions.