GEORGIA THERMAL PRODUCTS





hot-wall vacuum ovens & dryers





model GTS

One of the most reliable and versatile vacuum oven systems on the market today. The Model GTS heating system is mounted to the exterior of the vacuum vessel, which heats the walls, the energy absorbed by the walls is then reradiated into the product inside the vessel. There are several advantages of hot wall heating such as:

- anti-condensation
- clean ability
- no internal electricity required inside the vessel for heating
- uniformly heats complex parts and shapes

Full system integration can be provided which includes but is not limited to, roughing & high vacuum pumping systems, foreline traps, and atmospheric backfill control. Programmable features include inert gas sweeping and vacuum level ramping using throttled valve control.



SECTION 1 Chassis Configuration

VESSEL CONFIGURATION

MODEL	VOLUME	INTERIOR DIMENSIONS H x W x D
2GTS	1.8-cubic feet 50.97-Liter	12.5 x 12.5 x 20-in 317 x 317 x 508-mm
4GTS	4.5-cubic feet 127-Liter	18 x 18 x 24-in 457x 457 x 609-mm
8GTS	8-cubic feet 226.5-Liter	24 x 24 x 24-in 609 x 609 x 609-mm
27GTS	27-cubic feet 764.5-Liter	36 x 36 x 36-in 914 x 914 x 914-mm
64GTS	64-cubic feet 1812-Liter	48 x 48 x 48-in 1219 x 1219 x 1219-mm
80GTS	80-cubic feet 2265-Liter	60 x 48 x 48-in 1524 x 1219 x 1219-mm

OPERATING TEMPERATURE RANGE

The Model GTS thermal system consist of exterior mounted mica or MgO based heaters. Our standard configuration includes bottom, top and side walls with rear and door heating as optional. Systems are available in two operating ranges.

Configuration	Specifications	Cost Factor
Standard Operating Range	Continuous Operating Range: 100 to 482° F (38 to 250° C)	standard
Extended Operating Range	Continuous Operating Range: 100 to 600° F (38 to 315° C)	\$

OPERATING PRESSURES

GTP has several operating pressure ranges depending on your processing requirements. From the standard range down to 1-Torr to ultra vacuum pressures exceeding 10⁻⁸ Torr. All systems are Helium leak checked and conditioned for a minimum leak back integrity of no greater than 5.00 x 10⁻⁵ Torr/sec as measured by our NIST Traceable Leybold Phoenix L300i leak Detector.



Configuration	Specifications	Cost Factor
Low Vacuum	Continuous Operating Range: • 760 to 1-Torr • 1013 to 1.3-mbar • NW / Ultra Torr Hardware	standard
Medium Vacuum	Continuous Operating Range: • 760 Torr to 1-mTorr • 1013 to .001 mbar • NW / Ultra Torr Hardware	\$
High Vacuum	Continuous Operating Range: • < 1.0e-6 Torr • ConFlat / ISO Hardware	\$\$
Ultra High Vacuum	Continuous Operating Range: • < 5.0e-8 Torr • ConFlat/ ISO Hardware	\$\$\$



VESSEL HEATING ARRAY



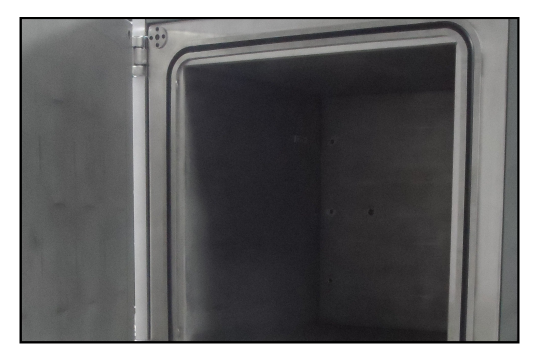
Configuration	Specifications	Cost Factor
Four Wall Heating Only	This consist of side, top and bottom wall heating only. Heaters are stainless sheathed mica based heater with limit thermocouples on each controlled array.	standard
Four Wall Heating including Door	This option allows for the heating of the vessel door. Which is an excellent option when dealing with processes heavy with condensation.	\$
Five Wall Heating including Door	This configuration includes the heating of the rear wall as well as the door. An excellent choice for both anti condensation and UHV bake outs.	\$\$

VESSEL MATERIAL GRADE

Our Vacuum Vessel is constructed of a minimum .250-in (6-mm) stainless steel. Material options are available which include the following:

GRADE	Application	Cost Factor
304L	General applications not involving corrosives or incompatible materials with 304 stainless	standard
316L	Processes involving corrosives . Typically used in pharmaceutical and medical	\$
Ni-Alloy	Nickel Alloys can be used for process specific applications involving elevated temperatures and corrosives	\$\$\$

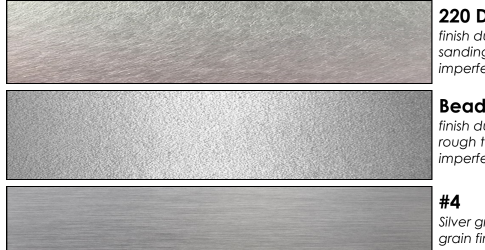
Vessels are reinforced using our proprietary gusseting technique which allows maximum sustainability under high vacuum and temperature. In addition vessels are helium leak checked ensuring that the system is sound and contaminate free as possible.



INTERIOR FINISHES

Interior finishes are selected based on typically your clean ability requirements. While most applications can use our 220 DA or bead blasted finishes some require a higher level of surface treatment. All welds are mechanically or chemically treated to remove stain and impurities. Our plate finishing surface selections are as follows:

FINISH	Application	Cost Factor
220 DA	This is a 220-grit orbital sanded finish. It is dull in color and is reasonably easy to clean. This is is done as a standard on smaller vessels	standard
Bead Blast	This is a typical rough bead or sand blasted finish. Used as a standard for larger vessels not requiring any special surface treatment	standard
#4	A brush finish removing most all surface imperfections while offering a grained look . 29 to 40Ra	\$\$
#8	Mirror like finish used primarily in ultra clean room and pharmaceutical process requiring a 4 to 10Ra finish. Not available on Ni-Alloys or chambers >10-cuft	\$\$\$



220 DA

finish dull grey with some sanding swirls and minor imperfections

Bead Blast

finish dull grey with a rough texture and minor imperfections

Silver grey with a smooth grain finish

#8

Mirror like qualities

O-RING AND SEAL MATERIALS

Unlike other vacuum ovens we do not use strange odd shaped or flat gaskets to make a vacuum seal. We use a readily available off the shelf O-ring cord stock that is affixed into our laser cut welded grooves. No adhesives or caulk are necessary. Our vulcanized one-piece



constructed O-rings offer reliable and repeatable seals in materials suitable for your application.

O-Ring Material	Specifications	Cost Factor
High-Temperature Silicone	Color: Orange or Grey Temp Range: up to 600° F (315° C) Chemical Resistance: Fair Sealing Difficulty: Easy	standard
EPDM	Color: Black Temp Range: up to 250° F (120° C) Chemical Resistance: Good Sealing Difficulty: Easy	standard
Buna N	Color: Black Temp Range: up to 250° F (120° C) Chemical Resistance: Good Sealing Difficulty: Fair	\$
Viton	Color: Black Temp Range: up to 400° F (200° C) Chemical Resistance: Excellent Sealing Difficulty: Fair to Difficult	\$\$
Silicone Encapsulated FEP	Color: Orange Temp Range: up to 450° F (232° C) Chemical Resistance: Excellent Sealing Difficulty: Difficult	\$\$\$
Kalrez	Color: White or Black Temp Range: up to 600° F (2315° C) Chemical Resistance: Superior Sealing Difficulty: Easy	\$\$\$\$

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SHELVING

Available in several configurations our shelving is custom made per your requirements.

Configuration	Specifications
Wire Rack	
	 Constructed of 300 series stainless steel with a heavy duty welded construction Frame and Crossbar support - 3/8" diameter wire Cross Wires 3/16" diameter on 3/4" spacing 50-lbs capacity evenly distributed
Perforated	
	 Constructed of 300 series stainless steel 11-gauge pan construction with 3/4" circulation holes 100-lbs capacity evenly distributed
Grate	
	 Constructed of 300 series stainless steel heavy duty welded construction Frame and Crossbar support - 1" x 1/8" thick flat bar 500-lbs capacity

SHELF SUPPORT

Works in conjunction with our racks, shelves and grates or user provided configurations

Configuration	Specifications
Fixed	 Constructed of 300 Series Stainless Steel structural angle Welded to vessel side walls at customer specified location 500-lbs capacity Works with: Grates Wire Racks Perforated Shelves
Adjustable	 Double slotted support rail constructed of 300 Series Stainless Steel Two support rails fastened to each side wall 100-lbs capacity Works with: Wire Racks Perforated Shelves
Linear Slide	 Telescoping bearing rails constructed of zinc plated or stainless steel Provides slide out shelving for easy loading and unloading Vacuum rated lubrication Up to 580-lbs dynamic capacity Works with: Grates Perforated Shelves

Recommended Shelf Limits

Below is the recommended maximum allowable shelf support types based on model size. Considerations for more per size are reviewed based on process requirements

MODEL	Fixed Shelves	Adjustable Shelves	Linear Slides
2GTS	2	4	1
4GTS	6	12	4
8GTS	8	16	6
27GTS	12	18	8
64GTS	2	4	3
80GTS	2	4	3

PANS AND TRAYS

Available in several configurations our shelving is custom made per your requirements.

Configuration	Specifications
Pans	
	Constructed of 300 Series Stainless Steel Coved corners for easy cleaning NSF listed Available sizes: • 21.00-in x 12.50-in x 2.50-in Deep • 12.50-in x 10.25-in x 2.50-in Deep • 7.00-in x 6.500-in x 2.50-in Deep • 12.75-in x 7.00-in x 2.50-in Deep • 10.25-in x 6.50-in x 2.50-in Deep
Trays	
	Constructed of 300 Series Stainless Steel Formed lip for easy removal from oven Rounded corners and edges Available sizes: 11.00-in x 11.00-in 17.00-in x 17.00-in 23.00-in x 23.00-in 29.00-in x 29.00-in 17.00-in x 35.00-in

SECTION 2 Exterior Configuration

EXTERIOR STYLE

The exterior style should be selected based on the environment or location of the vacuum oven unit in your facility. Configurations include specialty locations, like clean rooms, as well as economical ones like a simple high strength finished steel table. All control enclosures carry a minimum rating of NEMA 12/13.

Туре	Description	Cost Factor
Table Top	Offered on our 2GTS and A chassis units. The built in base frame with leveling mounts sits on a an existing bench or table in your facility.	standard
Fully Enclosed	Our standard steel frame fully enclosed with hinged / removable access panels on all sides.	standard
Open Frame	Fished steel frame open on all sides with lower shelf for ancillary equipment mounting.	(-\$)
Floor Mount	Used for extra large walk-in chambers, these structural pallets not only offer anchoring or leveling options but also maintain reasonable operating heights by locating its ancillary equipment in the rear compartment.	\$
Clean Room	Clean room trim-outs are available on all size models. A structural Aluminum flange is created around the perimeter of the Oven chassis.	\$\$
Isolator Mount	Used in conjunction with pharmaceutical product isolators. Specialized constructions with adaptive mating flanges.	\$\$







EXTERIOR FINISHES

The exterior is constructed of either a powder coated carbon steel or #4 stainless steel shell attached to a robust structural support frame. Enclosed frames have bolt-on covers which allow easy access to user replaceable parts and ancillary equipment such as pumps, traps and heat exchangers.

Color	Sample	Cost Factor	
ANSI-70 Grey		standard	
RAL 5005 Blue		standard	
RAL 9003 White		standard	
#4 Stainless		\$	



MOUNTING TYPES

Mounting configurations are available in several different types depending on your logistical or set-up requirements. All hardware is mounted to a universal pad, except the anchor pad, in the event future changes are required.

Туре	Sample	Cost Factor
Leveling Mount	High Capacity Leveling mount with mounting hole for additional anchoring.	standard
Caster	Non-marring high strength, swivel casters.	standard
Caster / Leveling Mount Combo	Combination caster and leveling mount provide both logistics and set-up in one unit.	\$
Anchor Pads	For anchoring in place without the need for leveling.	\$\$
Seismic Restraints	Typically required in seismic zones. These units are high strength and fully approved.	\$\$\$

SECTION 3 Control Configuration

CONTROL TYPE

GTP features the best in industrial process control. We utilize technologies like cascade temperature control, profile programmability, operator security, data trending and a self diagnostic system status.







Configuration	Specifications	Cost Factor
Basic	 Programmable Ramp & Soak Controller with the following features: 4.3" Color touchscreen 40 (50)-step Profiles Built-in FM approved over-temperature control 	standard
Intermediate	 PLC-based Programmable Controller with the following features: 5.7" color HMI interface Unlimited (20)-step Profiles Built-in FM approved over- temperature control Graphical trending 	\$
Advanced	 Programmable Ramp & Soak Controller with the following features: 7.5" Color touchscreen Unlimited (20)-step Profiles Built-in FM approved over-temperature control-PLC based Graphical trending & data logging 	\$\$

EXTENDED ATMOSPHERIC CONTROL

GTP offers the widest range of configurations for atmospheric control on the market. Meeting the needs of atmospheric control is one of the most important aspects of your process .

Configuration	Specifications	Cost Factor
Backfill with ambient atmosphere	Using a bellows seated isolation valve when opened allows the chamber to equalize pressure using the surrounding atmosphere	standard
Backfill with inert gas	Using a bellows seated isolation valve when opened allows the chamber to equalize pressure using a factory supply of inert gas	\$
Exhaust chamber to atmosphere	Use this valve in conjunction with a sweep valve to lower O2 content or remove volatiles .	\$
Sweep to Vacuum Pump	This feature is also used in conjunction with a sweep valve to better promote the removal of contaminants using the vacuum pump	\$
Sweep Manual Rotameter	Manual rotameters offer a simple manual flow control over a pressurized backfill gas or an ambient atmosphere vent	\$
Sweep Electronic Rotameter	This rotameter can be programmed to offer multiple flow rates that can be triggered during a profile	\$\$
Vacuum Throttle	Vacuum inlet throttle valves are used when establishing flowrates used in processes that require vacuum pump condensing.	\$\$\$



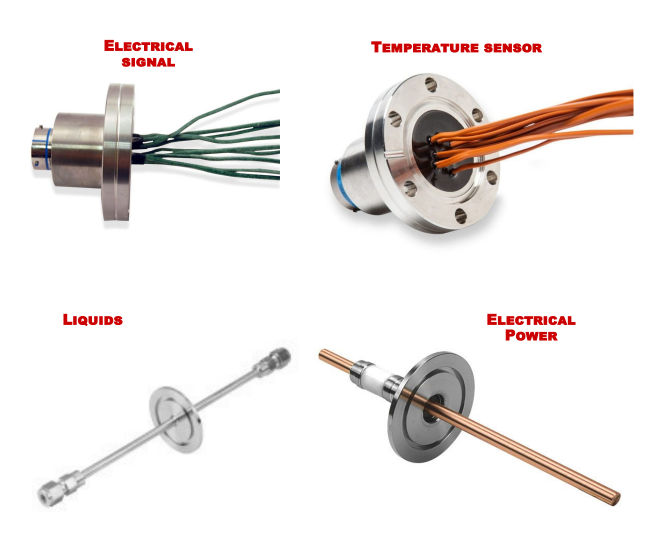


INSTRUMENTATION FEEDTHROUGHS

Used in conjunction with our validation and accessory ports these process feed-throughs can be used to expand your processing capabilities.

Available in a variety of flanges. These feedthroughs can be configured for liquids, electrical signal or power, and popular temperature sensor types

Details for types and sizes are typically configured at time of order



DATA LOGGING & TRENDING

LOGGING TYPE

We recognize the need for process validation. That is why we offer the ability to integrate a stand alone Data Logger. With capabilities of up to 16-channels our Loggers can accurately and safely record hours of data. Features include networking and a 4.3" color touch

Configuration	Specifications	Cost Factor
Graphical Trending	 4.3" color touch screen Ethernet ready Graphical Trends Up to 16 channels of logging 	\$
Encrypted	 4.3" color touch screen Ethernet ready Up to 16 channels of logging Based on users choice files can be encrypted for security purposes 	\$\$
Full Featured	 4.3" color touch screen Ethernet ready Up to 16 channels of logging File encryption Graphical Trends Batch Processing with Bar Code Data Entry 	\$\$\$
Integrated	 Integrates with any selected control level Up to 8 channels data logging Graphical trending (level 2 only) Ethernet ready USB data retrieval 	\$





SECTION 4 Vacuum Pumping

ROUGHING PUMP TYPE

We can provide and fully integrate several styles of vacuum roughing pumps into your system based on your processing requirements. Integration includes, plumbing, all necessary hardware and electrical devices to properly connect and control your pumping needs.

Pump Type	Specifications	Cost Factor
No Pump Connection Only	When using your own in-house vacuum system we can simply provide a NW vacuum port connection with a controlled isolation valve.	standard
Rotary Vane	Pumping Speed: up to 12.3 cfm (410 lpm) Ultimate Pressure: 2.0 x 10-3 Torr Oil Filled Process type pump GTP Standard: <i>Agilent DS-402</i>	\$
Dry Scroll	Pumping Speed: up to 18.2 cfm (500 lpm) Ultimate Pressure: 1.0 x 10-2 Torr Dry Pump for clean applications GTP Standard: Agilent Triscroll 300	\$ - \$\$
Rotary Piston	Pumping Speed: up to 33 cfm (934 lpm) Ultimate Pressure: 1.0 x 10-2 Torr Oil Filled Process type pump GTP Standard: <i>Kinney Tuthill KD-30</i>	\$\$
Rotary Screw	Pumping Speed: up to 76 cfm (2152 lpm) Ultimate Pressure: 7.5 x 10-3 Torr Dry heavy duty pump GTP Standard: Busch Cobra NC0100B	\$\$\$



FORELINE TRAPS

Different applications require different vacuum Foreline trapping capabilities. We have installed and integrated everything from simple filters to complex automated condensers. Below are the most common Foreline traps used in the industry offered by GTP:



Trap Type	Specifications	Cost Factor
Filter Element	 GTP utilizes the Mass Vac POSI-TRAP for filter element Foreline trapping. Element types include: Metal Gauze - its large surface area is good for removing condensable particles and oil vapors Poly-Pro Micron Filters - traps high volumes of particulates Absorption Media - includes charcoal, zeolite, and soda-sorb of which can neutralize acidic vapors, remove organic vapors and trap water 	\$
Water Cooled Condensate Trap	Water-cooled traps protect roughing pumps and other downstream components from condensable process gasses and their byproducts. Depending on the application, house water, refrigerated water or glycol can be used to achieve the required temperature to cause by-products to pass from gas to solid phase.	\$\$
Condensate	and other downstream components from condensable process gasses and their byproducts. Depending on the application, house water, refrigerated water or glycol can be used to achieve the required temperature to cause by-products to pass	\$\$

HIGH VACUUM PUMPING

GTP specializes in high vacuum pumping. From installation to control integration we can provide a complete turbo molecular system for your vacuum oven including gate valve isolation.

Pump Type	Specifications	Cost Factor
UHV Expansion Port	Expansion port for the future integration of a turbo molecular pump. This is typically an ISO or ConFlat type flange depending on vessel size,	\$
Turbo Molecular UHV Pump	Pumping Speed: up to 660-lps Ultimate Pressure: < 10-8 Torr GTP Standard depending on vessel size: Agilent Twistorr 84 FS (up to 4-cuft) Agilent Twistorr 304 FS (up to 27-cuft) Agilent Twistorr 704 FS (27+cuft) Includes hardware and control integration	\$\$
Turbo Molecular UHV Pump with Isolation Gate Valve	Pumping Speed: up to 660-lps Ultimate Pressure: < 10-8 Torr Stainless Steel or Aluminum Gate valve sized accordingly GTP Standard depending on vessel size: Agilent Twistorr 84 FS (up to 4-cuft) Agilent Twistorr 304 FS (up to 27-cuft) Agilent Twistorr 704 FS (27+cuft) Includes hardware and control integration	\$\$\$



704-FS

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SECTION 5 Model Specifications

GEORGIA THERMAL PRODUCTS MODEL GTS

PHYSICAL SPECIFICATIONS

Model Specification	2GTS	4GTS	8GTS	27GTS	64GTS	80GTS
Interior Size Cubic Feet (liters)	1.8 (50.9)	4.5 (127)	8 (226)	27 (764)	64 (1812)	80 (2265)
Interior Width (mm)	12.5 (317)	18 (457)	24 (609)	36 (914)	48 (1219)	60 (1524)
Interior Height (mm)	12.5 (317)	18 (457)	24 (609)	36 (914)	48 (1219)	48 (1219)
Interior Depth (mm)	20 (508)	24 (609)	24 (609)	36 (914)	48 (1219)	48 (1219)
Exterior Width (mm)	24 (609)	48 (1219)	48 (1219)	62 (1574)	72 (1828)	72 (1828)
Exterior Height (mm)	24 (609)	64 (1625)	64 (1625)	82 (2082)	90 (2286)	84 (2133)
Exterior Depth (mm)	30 (762)	42 (1066)	42 (1066)	56 (1422)	60 (1524)	60 (1524)
Exterior dimensions includes fully enclosed base except the 2GTS which is a table top						
MAX Fixed shelves	2	6	8	12	2	2
MAX Adjustable shelves	4	12	16	18	4	4
MAX Linear Slides shelves	1	4	6	8	3	3

LAYOUT OPTIONS

- Reversible Hinges
- Viewing Ports
- Standalone Approved Over-temp Controller





PROCESS & UTILITY SPECIFICATIONS

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Specification	2GTS	4GTS	8GTS	27GTS	64GTS	80GTS
Standard Interior Material	304L stainless	304L stainless	304L stainless	304L stainless	304L stainless	304L stainless
Temperature Range	38 to 315° C					
Heating Rate (under vacuum)	100° C <20-min	100° C <30-min	100° C <30-min	100° C <35-min	100° C <45-min	100° C <60-min
Control Temp Stability @ 100° C	±0.3°C	±0.5°C	±0.5°C	±0.4°C	±0.3C	±0.3°C
Temperature Uniformity @ 100° C	±3.5°C	±3.5°C	±3.5°C	±4.0°C	±5.0°C	±5.5°C
Pressure Capability (low range)	760 to <1-Torr					
Electrical Requirements:						
Power Supply 120V	1.5kW 12A	•	•	•	•	•
Power Supply 208/240V 1ø	1.5kW 8A	5-kW 25A	8-kW 38A	•	•	•
Power Supply 208/240V 3ø	•	5-kW 13A	8-kW 22A	27-kW 72A	•	•
Power Supply 480V 3ø	•	5-kW 6A	8-kW 10A	27-kW 32A	46-kW 55A	57-kW 70A
Does not include amp loads for vacuum pumps or other ancillary equipment						
Utility Requirements:						
Compressed Air	70-psi	70-psi	70-psi	70-psi	70-psi	70-psi







Discuss your application further Phone: 844.487.6836 e-mail: info@gathermal.com www.gathermal.com

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