

Thermo Scientific Heratherm Heating and Drying Ovens

efficient safe easy



Heating and Drying Ovens

your samples

We are obsessed with sample integrity. Each of our new laboratory heating and drying ovens is designed with sample protection as top priority.

our obsession

Thermo Scientific Heratherm ovens are available in three different models, with sizes of 60L, 100L and 180L, providing the choice of gravity or mechanical airflow technology:

- General Protocol
 - units are optimally suited to everyday heating and drying applications up to 250 °C
- Advanced Protocol

models provide the necessary technologies for users requiring ultimate accuracy and increased heating capability up to 330 $^{\circ}\mathrm{C}$

Advanced Protocol Security

ovens offer additional safety features aimed at ultimate protection of your most precious samples and products up to 330 °C







The new Thermo Scientific Heratherm ovens feature an environmentally friendly design with cost savings in mind, reducing energy consumption by as much as 20% compared to previous models.

Discover why more laboratories rely on Thermo Scientific products than any other brand, globally.

From simple drying of glassware to the most complex and carefully controlled heating applications, your oven is an invaluable part of your daily work. The Thermo Scientific Heratherm oven range includes an array of solutions to match your needs - and are backed by a two-year warranty on parts and labor, meaning confidence for your investment.

efficient

- · Surpassing energy efficiency, increasing cost effectiveness, reducing environmental impact
- Unique door design reduces heat emission significantly
- Timer for effective usage and additional energy savings
- Space saving footprint without compromising volume
- Flexible shelving system allows for optimal space utilization

safe

Energy

- Routine check upon startup for optimum performance levels
- Temperature uniformity as good as +/- 2 °C at 150 °C
- Automatic audible and visual overtemperature alarm
- Access port for data logging with independent sensors
- Low surface temperatures

- Easy to read, large display
- Easy setting with intuitive interface
- · Easy cleaning with rounded corners

Innovative technology for unmatched versatility







HERATHERM FEATURES	GENERAL PROTOCOL OVENS	ADVANCED PROTOCOL OVENS	ADVANCED PROTOCOL SECURITY OVENS
Temperature range	50 °C - 250 °C	50 °C - 330 °C	50 °C - 330 °C
Interior material	galvanized steel	stainless steel AISI 304	stainless steel AISI 304
Rounded interior corners	V	✓	✓
Microprocessor control	V	✓	V
Automatic overtemperature alarm	V	✓	✓
Stackable with optional stacking kit	V	✓	V
Easy calibration routine	V	✓	✓
Gravity convection	choice	choice	choice
Mechanical convection	choice	choice	choice
Timer functions	on / off	choice of weekly / hourly / real time	choice of weekly / hourly / real time
Fresh air damper	manually controlled	electronically controlled	electronically controlled
Access port for independent data monitoring	use exhaust vent	✓	V
RS232 interface	V	✓	✓
Adjustable fan speed		✓	V
Programmable (ramps / dwells)		✓	✓
Boost function for accelerated heat-up		✓	V
Dry alarm contact for connection of alarm dev	ice	✓	✓
Automatic undertemperature alarm			V
Door alarm			V
Lockable door			V
Connection for optional sample temperature s	ensor		V
Optional stainless steel exterior			V

Convection technologies -

our choices

Gravity convection

- Gentle drying and heating with low air turbulences
- Perfect for working with materials that are sensitive to airflow such as powders and foils

Mechanical convection

- Fast sample drying and heating
- Superior temperature uniformity
- Fast temperature recovery after door opening



Select the right model

for your needs

Thermo Scientific Heratherm Ovens Selector Guide

APPLICATION	MATERIAL/ SAMPLE*	SAMPLE REQUIREMENTS	RECOMMENDED HERATHERM OVEN
Drying	Glassware	Fast drying	
	Powders	Gentle / Fast drying	Gravity convection for gentle drying, Mechanical convection for fast drying,
	Paper, textile	Gentle / Fast drying	Choose Advanced Protocol for highest temperature accuracy and selection
	Soil, sand	Gentle drying	of fan speed, choose Advanced Protocol Security for highest sample safety.
	Electronics	Gentle drying	Check also our vacuum ovens for speedy drying at low temperatures.
	Pharmaceutical preparations	Gentle drying	
Material testing	Cables	Highest temperature accuracy; safe processes	Advanced protocol models with mechanical convection; Advanced protocol
	Plastics	Highest temperature accuracy; safe processes	security models for highest sample safety
Curing	Paint	Gentle heating	Gravity convection for gentle heating. Choose Advanced Protocol for high
	Adhesives	Gentle heating	temperature accuracy, Advanced Protocol Security for highest sample safety.
	Plastics	Gentle heating	If combustible solvents are released: ask your Thermo Fisher Scientific representative!
	Metals	Gentle heating	,
Heated storage	Pills, drugs	Gentle heating; safe processes	Gravity convection for gentle heating, or mechanical convection Advanced Protocol at
Vulcanization	Rubber	Gentle heating	low fan speed. Choose Advanced Protocol Security for highest sample safety.

*examples

Footprint Comparison

manufacturer A

manufacturer B

Maximized space efficiency

Making the best use of valuable space in your lab,
Thermo Scientific Heratherm ovens are designed with a
very small footprint ratio compared to the interior volume.
In addition they are stackable with an optional stacking kit.



General Protocol Ovens

Thermo Scientific Heratherm General Protocol ovens are perfect for routine daily work, providing the ideal heating and drying solution for your applications.





technology for efficiency

- Low energy consumption
- Built in timer
- Excellent footprint/volume ratio
- Three sizes (60, 100, 180L)
- Inner chambers made from corrosion-resistant galvanized steel with rounded corners for easy cleaning

convenience

for ease of use

- Large, easy to view vacuum fluorescent display
- Simple, microprocessor-based touch button controls
- Doors can be opened over 180° making these units easy to access
- Automatic overtemperature alarm system to protect samples

SPECIFICATIONS TABLE/ORDER NUMBERS GENERAL PROTOCOL OVENS

Order number		51028112	51028113	
Model		0GS60	OGS100	
Convection technology		Gravity convection	Gravity convection	
Temperature range	°C	50 - 250	50 - 250	
Spatial temperature deviation	at 150 °C	± 4 °C	±4°C	
Temperature deviation over time	at 150 °C	± 0.4 °C	± 0.4 °C	
Footprint	sqm / sqft	0.3 / 3.2	0.36 / 3.9	
Chamber volume	L / cuft	65 / 2.3	105 / 3.75	
Dimensions	chamber, mm / in (W x H x D)	328 x 480 x 415 / 12.9 x 18.9 x 16.3	438 x 580 x 414 / 17.2 x 22.8 x 16.3	
	exterior1, mm / in (W x H x D)	530 x 720 x 565 / 20.9 x 28.3 x 22.2	640 x 820 x 565 / 25.2 x 32.3 x 22.2	
Number of shelves	supplied / max	2 / 13	2 / 16	
Max. shelf load	kg / Ib	25 / 55	25 / 55	
Rated voltage / frequency	V / Hz	120 / 60	208-240 / 60	
Rated power / max. current	W/A	1730 / 14.4	3360 / 14	
Weight	kg / lb	42 / 93	53 / 117	
Additional shelf kit ² order number		50127761	50127762	
Stacking kit order number		50126665	50126666	
Support stand with casters ³ order number		50127741	50127742	

Depth of handle / display not included in depth (2.6 in); adjustable feet not included in height (1.4 in) – required distance to rear wall: 3.1 in

² Includes two shelf supports

³ Height of stand including casters: 187 mm / 7.4 in



performance

for proven results

- Operating from 50 °C up to 250 °C
- Gravity convection units are designed to protect delicate samples while offering temperature uniformity of +/- 4 °C with temperature stability of +/- 0.4 °C at 150 °C
- \bullet Mechanical convection models provide a temperature uniformity of +/-3.3 °C with temperature stability of +/-0.3 °C at 150 °C

data logging

- The exhaust vent can be used as an access port for an external temperature sensor
- All Heratherm ovens come standard with a RS232 data interface

51028114	51028121	51028122	51028123
OGS180	OMS60	OMS100	OMS180
Gravity convection	Mechanical convection	Mechanical convection	Mechanical convection
50 - 250	50 - 250	50 - 250	50 - 250
± 4 °C	± 3.3 °C	± 2.5 °C	± 3 °C
± 0.4 °C	± 0.3 °C	± 0.3 °C	± 0.3 °C
0.47 / 5.1	0.3 / 3.2	0.36 / 3.9	0.47 / 5.1
176 / 6.2	66 / 2.3	104 / 3.65	179 / 6.3
438 x 680 x 589 / 17.2 x 26.8 x 23.2	354 x 508 x 368 / 13.9 x 20 x 14.5	464 x 608 x 368 / 18.3 x 23.9 x 14.5	464 x 708 x 543 / 18.3 x 27.9 x 21.4
640 x 920 x 738 / 25.2 x 36.2 x 29.1	530 x 720 x 565 / 20.9 x 28.3 x 22.2	640 x 820 x 565 / 25.2 x 32.3 x 22.2	640 x 920 x 738 / 25.2 x 36.2 x 29.1
2 / 19	2 / 13	2 / 16	2 / 19
25 / 55	25 / 55	25 / 55	25 / 55
208-240 / 60	120 / 60	208-240 / 60	208-240 / 60
3360 / 14	1440 / 12	3360 / 14	3360 / 14
66 / 146	42 / 93	53 / 117	66 / 146
50127763	50127764	50127765	50127766
50126667	50126665	50126666	50126667
50127743	50127741	50127742	50127743

Advanced Protocol Ovens

As well as incorporating all the benefits of our General Protocol ovens, the Heratherm Advanced Protocol range boasts additional features providing even more flexibility, accuracy and dependability.







Operating temperatures as high as 330 °C



- Sophisticated timer extends the automation options available to the user
- > Automate the oven to turn on or off after a pre-set time
- > Choose between a recurring weekly timer or run oven based on the 24 hour clock

prime performance

- Capable of operating at temperatures up to 330 °C
- Highest level of temperature uniformity
- Exceptionally low energy consumption 60 liter models just need 170 W (gravity convection) and 275 W (mechanical convection) per hour to maintain 150 °C

SPECIFICATIONS TABLE/ORDER NUMBERS ADVANCED PROTOCOL OVENS

Order number		51028115	51028116	
Model		OGH60	OGH100	
Convection technology		Gravity convection	Gravity convection	
Temperature range	°C	50 - 330	50 - 330	
Spatial temperature deviation	at 150 °C	± 2.5 °C	± 2.5 °C	
Temperature deviation over time	at 150 °C	± 0.3 °C	± 0.3 °C	
Footprint	sqm / sqft	0.3 / 3.2	0.36 / 3.9	
Chamber volume	L / cuft	61 / 2.15	99 / 3.6	
	chamber, mm / in (W x H x D)	328 x 480 x 389 / 12.9 x 18.9 x 15.3	438 x 580 x 389 / 17.2 x 22.8 x 15.3	
	exterior1, mm / in (W x H x D)	530 x 720 x 565 / 20.9 x 28.3 x 22.2	640 x 820 x 565 / 25.2 x 32.3 x 22.2	
Number of shelves	supplied / max	2 / 13	2 /16	
Max. shelf load	kg / lb	25 / 55	25 / 55	
Rated voltage / frequency	V / Hz	120 / 60	208-240 / 60	
Rated power / max. current	W/A	1730 / 14.4	3360 / 14	
Weight	kg / lb	44 / 97	55 / 121	
Additional shelf kit² order number		50127761	50127762	
Stacking kit order number		50126665	50126666	
Support stand with casters ³ order number		50127741	50127742	

Depth of handle / display not included in depth (2.6 in); adjustable feet not included in height (1.4 in) – required distance to rear wall: 3.1 in

² Includes two shelf supports

³ Height of stand including casters: 187 mm / 7.4 in



unmatched

sophisticiation

- Adjustable fan speed for application related airflow:
- > High speed for fastest drying and heating, quick recovery as well as best temperature stability and uniformity
- > Reduced speed for applications that require minimal airflow, like drying of powders
- Programmable controller for temperature ramps and dwells
- > Store up to 10 programs with 10 discrete steps
- > Features electronically controlled fan speed and damper position
- Access port allows the introduction of sensors for independent data monitoring
- A simple calibration routine ensures temperature accuracy over time
- Boost function enables rapid heating up no need to run the oven 24/7

51028117	51028124	51028125	51028126
OGH180	OMH60	OMH100	OMH180
Gravity convection	Mechanical convection	Mechanical convection	Mechanical convection
50 - 330	50 - 330	50 - 330	50 - 330
± 2.9 °C	± 1.5 °C	± 1.3 °C	± 1.5 °C
± 0.3 °C	± 0.2 °C	± 0.2 °C	± 0.2 °C
0.47 / 5.1	0.3 / 3.2	0.36 / 3.9	0.47 / 5.1
168 / 6.05	62 / 2.2	97 / 3.5	170 / 6.1
438 x 680 x 564 / 17.2 x 26.8 x 22.2	354 x 508 x 343 / 13.9 x 20 x 13.5	464 x 608 x 343 / 18.3 x 23.9 x 13.5	464 x 708 x 518 / 18.3 x 27.9 x 20.4
640 x 920 x 738 / 25.2 x 36.2 x 29.1	530 x 720 x 565 / 20.9 x 28.3 x 22.2	640 x 820 x 565 / 25.2 x 32.3 x 22.2	640 x 920 x 738 / 25.2 x 36.2 x 29.1
2 / 19	2 / 13	2 / 16	2 / 19
25 / 55	25 / 55	25 / 55	25 / 55
208-240 / 60	120 / 60	208-240 / 60	208-240 / 60
3360 / 14	1440 / 12	3360 / 14	3360 / 14
69 / 152	44 / 97	55 / 121	69 / 152
50127763	50127764	50127765	50127766
50126667	50126665	50126666	50126667
50127743	50127741	50127742	50127743

Advanced Protocol Security Ovens

The Heratherm Advanced Protocol Security portfolio combines the benefits of our advanced protocol line with an extra layer of security for applications where process reliability and security are paramount.





An audible door alarm notifies the operator when the door is left open accidently



maximized

safety

Additional security features provide peace of mind for precious samples

- Auto-dry function deactivates oven when the samples are dry, saving energy (Note: An optional sample sensor is required to utilize this feature)
- Standard overtemperature alarm and an additional undertemperature alarm ensure that your samples are kept at the correct temperature
- Door lock prevents disruption, tampering or accidental opening
- Door alarm notifies the operator when door is left open accidentally

SPECIFICATIONS TABLE/ORDER NUMBERS ADVANCED PROTOCOL SECURITY OVENS

Order number (coated exterior)		51028118	51028119	
Model		OGH60-S	OGH100-S	
Order number (stainless steel exterior)		51028536	51028537	
Model		OGH60-S Stainless Steel	OGH100-S Stainless Steel	
Convection technology		Gravity convection	Gravity convection	
Temperature range	°C	50 - 330	50 - 330	
Spatial temperature deviation	at 150 °C	± 2.5 °C	± 2.5 °C	
Temperature deviation over time	at 150 °C	± 0.3 °C	± 0.3 °C	
Footprint	sqm / sqft	0.3 / 3.2	0.36 / 3.9	
Chamber volume	L / cuft	61 / 2.15	99 / 3.6	
Dimensions	chamber, mm / in (W x H x D)	328 x 480 x 389 / 12.9 x 18.9 x 15.3	438 x 580 x 389 / 17.2 x 22.8 x 15.3	
	exterior ¹ , mm / in (W x H x D)	530 x 720 x 565 / 20.9 x 28.3 x 22.2	640 x 820 x 565 / 25.2 x 32.3 x 22.2	
Number of shelves	supplied / max	2 / 13	2 /16	
Max. shelf load	kg / lb	25 / 55	25 / 55	
Rated voltage / frequency	V / Hz	120 / 60	208-240 / 60	
Rated power / max. current	W/A	1730 / 14.4	3360 / 14	
Weight	kg / lb	44 / 97	55 / 121	
Additional shelf kit² order number		50127761	50127762	
Stacking kit order number		50126665	50126666	
Support stand with casters ³ order number		50127741	50127742	
Sample sensor for all models order number		50127767	50127767	

Depth of handle / display not included in depth (2.6 in); adjustable feet not included in height (1.4 in) – required distance to rear wall: 3.1 in

² Includes two shelf supports;

³ Height of stand including casters: 187 mm / 7.4 in

Stainless Steel

Exterior

An optional stainless steel exterior is available for the Advanced Protocol Security models.

- Robust and corrosion-resistant surface
- Easy to clean
- Meets demanding needs in pharmaceutical and clinical laboratories



51028120	51028127	51028128	51028129
OGH180-S	OMH60-S	OMH100-S	OMH180-S
51028538	51028539	51025326	51028540
OGH180-S Stainless Steel	OMH60-S Stainless Steel	OMH100-S Stainless Steel	OMH180-S Stainless Steel
Gravity convection	Mechanical convection	Mechanical convection	Mechanical convection
50 - 330	50 - 330	50 - 330	50 - 330
± 2.9 °C	± 1.5 °C	± 1.3 °C	± 1.5 °C
± 0.3 °C	± 0.2 °C	± 0.2 °C	± 0.2 °C
0.47 / 5.1	0.3 / 3.2	0.36 / 3.9	0.47 / 5.1
168 / 6.05	62 / 2.2	97 / 3.5	170 / 6.1
438 x 680 x 564 / 17.2 x 26.8 x 22.2	328 x 508 x 343 / 12.9 x 20 x 13.5	438 x 608 x 343 / 17.2 x 23.9 x 13.5	464 x 708 x 518 / 18.3 x 27.9 x 20.4
640 x 920 x 738 / 25.2 x 36.2 x 29.1	530 x 720 x 565 / 20.9 x 28.3 x 22.2	640 x 820 x 565 / 25.2 x 32.3 x 22.2	640 x 920 x 738 / 25.2 x 36.2 x 29.1
2 / 19	2 / 13	2 / 16	2 / 19
25 / 55	25 / 55	25 / 55	25 / 55
208-240 / 60	120 / 60	208-240 / 60	208-240 / 60
3360 / 14	1440 / 12	3360 / 14	3360 / 14
69 / 152	44 / 97	55 / 121	69 / 152
50127763	50127764	50127765	50127766
50126667	50126665	50126666	50126667
50127743	50127741	50127742	50127743
50127767	50127767	50127767	50127767

Thermo Scientific Heratherm Heating and Drying Ovens



Services designed to help you achieve your goals!

The most responsive and knowledgeable laboratory service in the industry is only a phone call or one email away. Providing you with peace of mind:

- Increased equipment uptime, ensuring continuity of operations
- Broad network of factory trained and certified technicians
- Convenient and dependable access to our expertise and original parts
- A fixed cost solution with service maintenance options

© 2011 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

North America: USA/Canada +1 866 984 3766 (866-9-THERMO)

www.thermoscientific.com/hot

Notify America: 0547 Callada +1 600 964 5760 (800-9-1 Finchiot). Europe: Austria +43 1 801 40 0, Belgium +32 2 482 30 30, France +33 2 2803 2180, Germany national toll free 08001-536 376, Germany international +49 6184 90 6940, Italy +39 02 02 95059 434-254-375, Netherlands +31 76 571 4440, Nordic/Baltic countries +358 9 329 100, Russia/CIS +7 (812) 703 42 15, Spain/Portugal +34 93 223 09 18, Switzerland +41 44 454 12 12, UK/Ireland +44 870 609 9203 **Asia:** China +86 21 6865 4588 or +86 10 8419 3588, India toll free 1800 22 8374, India +91 22 6716 2200, Japan +81 3 5826 1616,

Other Asian countries +852 2885 4613

Countries not listed: +49 6184 90 6940 or +33 2 2803 2180

