

Thermo Scientific Heratherm Heating and Drying Ovens

> efficient safe easy



Thermo Scientific Heratherm 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

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





German engineered and manufactured

Energy efficient

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 laboratories across the globe rely on Thermo Scientific products every day.

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 when compared to previous models* 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	 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	 Easy to read, large display Easy setting with intuitive interface Easy cleaning with rounded corners

Innovative technology for outstanding 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	stainless steel 1.4016	stainless steel 1.4301	stainless steel 1.4301
Rounded interior corners	 ✓ 	V	 ✓
Microprocessor control	 ✓ 	V	 ✓
Automatic overtemperature alarm	v	V	V
Stackable with optional stacking kit	 ✓ 	V	 ✓
Easy calibration routine	 ✓ 	 ✓ 	 ✓
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	 ✓ 	 ✓ 	 ✓
Adjustable fan speed		V	 ✓
Programmable (ramps / dwells)		V	V
Boost function for accelerated heat-up		V	V
Optional stainless steel exterior		V	V
Dry alarm contact for connection of alarm de	evice	V	 ✓
Automatic undertemperature alarm			 ✓
Door alarm			 ✓
Lockable door			V
Connection for optional sample temperature	sensor		· ·

Convection technologies – your choice

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.	
	*avamplaa			

1.03.

*examples

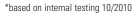
Footprint Comparison*



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.



Thermo Scientific Heratherm General Protocol Ovens



Additional shelf kit² order number

Support stand with casters3 order number

Stacking kit order number

¹ Depth of handle / display not included in depth (65 mm); adjustable feet not included in height (35 mm) – required distance to rear wall: 80 mm ² Includes two shelf supports

50127763

50126667

50127743

50127762

50126666

50127742

50127761

50126665

50127741



NOTE: All figures in all tables are typical average values for series devices, based on factory standard following norm Din12880. Please contact us for certification information or IQ/OQ documents.

Thermo Scientific Heratherm Advanced Protocol Ovens



 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

performance

Order number (coated exterior)	51028142	51028143	51028144
Model	OGH60	OGH100	OGH180
Order number (stainless steel exterior)	51028709	51028711	51028712
Model	OGH60 SS	OGH100 SS	OGH180 SS
Convection technology	Gravity convection	Gravity convection	Gravity convection
Temperature range °C	50 - 330	50 - 330	50 - 330
Spatial temperature deviation at 150 °C	± 2.5 °C	± 3.0 °C	± 2.5 °C
Temperature deviation over time at 150 °C	± 0.3 °C	± 0.3 °C	± 0.3 °C
Footprint m² / sqf	0.3 / 3.2	0.36 / 3.9	0.47 / 5.1
Chamber volume L / cuf	61 / 2.15	99 / 3.6	168 / 6.05
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	438 x 680 x 564 / 17.2 x 26.8 x 22.2
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	640 x 920 x 738 / 25.2 x 36.2 x 29.1
Number of shelves supplied / max	2 / 13	2 / 16	2 / 19
Max. shelf load kg / lb	25 / 55	25 / 55	25 / 55
Rated voltage / frequency V / Hz	230 / 50	230 / 50	230 / 50
Rated power / max. current W / A	1800 / 7.9	3100 / 13.5	3100 / 13.5
Weight kg / lb	44 / 97	55 / 121	69 / 152
Additional shelf kit ² order number	50127761	50127762	50127763
Stacking kit order number	50126665	50126666	50126667
Support stand with casters ³ order number	50127741	50127742	50127743

¹ Depth of handle / display not included in depth (65 mm); adjustable feet not included in height (35 mm) – required distance to rear wall: 80 mm ² Includes two shelf supports





Dedicated access port allows the introduction of independent sensors

Optional stainless steel exterior is available:

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

Order number (coated e	exterior)		51028151	51028152	51028153
Model			OMH60	0MH100	OMH180
Order number (stainless	s steel exte	rior)	51028713	51028715	51028716
Model			OMH60 SS	OMH100 SS	OMH180 SS
Convection technology			Mechanical convection	Mechanical convection	Mechanical convection
Temperature range		°C	50 - 330	50 - 330	50 - 330
Spatial temperature devia	tion	at 150 °C	± 1.8 °C	± 1.3 °C	± 1.8 °C
Temperature deviation ove	er time	at 150 °C	± 0.2 °C	± 0.2 °C	± 0.2 °C
Footprint		m² / sqft	0.3 / 3.2	0.36 / 3.9	0.47 / 5.1
Chamber volume		L / cuft	62 / 2.2	97 / 3.5	170 / 6.1
Dimensions	chaml	ber, mm / in (W x H x D)	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
	exteri	or 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	640 x 920 x 738 / 25.2 x 36.2 x 29.1
Number of shelves		supplied / max	2 / 13	2 / 16	2 / 19
Max. shelf load		kg / lb	25 / 55	25 / 55	25 / 55
Rated voltage / frequency		V / Hz	230 / 50	230 / 50	230 / 50
Rated power / max. currer	Rated power / max. current W / A		1400 / 6.1	3060 / 13.3	3060 / 13.3
Weight		kg / Ib	44 / 97	55 / 121	69 / 152
Additional shelf kit ² order number		50127764	50127765	50127766	
Stacking kit order number		50126665	50126666	50126667	
Support stand with casters ³ order number			50127741	50127742	50127743

NOTE: All figures in all tables are typical average values for series devices, based on factory standard following norm Din12880. Please contact us for certification information or IQ/QQ documents.

unmatched

sophistication

Thermo Scientific Heratherm 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 sample protection are paramount.



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



All Heratherm Advanced Protocol Security ovens are available in coated or stainless steel exterior. (60L, 100L, 180L)

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 temperature sensor is required to utilize this feature)
Standard overtemperature alarm and an additional undertemperature alarm

A lockable door provides

restricted sample access

maximized safety

- ensure that your samples are kept at the correct temperatureDoor lock prevents disruption, tampering or accidental opening
- Door alarm notifies the operator when door is left open accidentally
- Socket for independent sample sensor (option): When connected, exact sample
 - temperature is shown on display for additional peace of mind

SPECIFICATIONS TABLE/ORDER NUMBERS ADVANCED PROTOCOL SECURITY OVENS

Order number (coated exterior)	51028145	51028146	51028147
Model		OGH60-S	OGH100-S	OGH180-S
Order number (stainless steel	exterior)	51028544	51028545	51028546
Model		OGH60-S SS	OGH100-S SS	OGH180-S SS
Convection technology		Gravity convection	Gravity convection	Gravity convection
Temperature range	C°	50 - 330	50 - 330	50 - 330
Spatial temperature deviation	at 150 °C	± 2.5 °C	± 3.0 °C	± 2.5 °C
Temperature deviation over time	at 150 °C	± 0.3 °C	± 0.3 °C	± 0.3 °C
Footprint	m² / sqft	0.3 / 3.2	0.36 / 3.9	0.47 / 5.1
Chamber volume	L / cuft	61 / 2.15	99 / 3.6	168 / 6.05
Dimensions c	hamber, 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	438 x 680 x 564 / 17.2 x 26.8 x 22.2
e	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	640 x 920 x 738 / 25.2 x 36.2 x 29.1
Number of shelves	supplied / max	2 / 13	2 / 16	2 / 19
Max. shelf load	kg / lb	25 / 55	25 / 55	25 / 55
Rated voltage / frequency	V / Hz	230 / 50	230 / 50	230 / 50
Rated power / max. current	Rated power / max. current W / A		3100 / 13.5	3100 / 13.5
Weight kg / lb		44 / 97	55 / 121	69 / 152
Additional shelf kit ² order number		50127761	50127762	50127763
Stacking kit order number		50126665	50126666	50126667
Support stand with casters ³ order	number	50127741	50127742	50127743
Sample sensor for all models orde	r number	50127767	50127767	50127767

¹ Depth of handle / display not included in depth (65 mm); adjustable feet not included in height (35 mm) – required distance to rear wall: 80 mm ² Includes two shelf supports

Check the unique optional sample sensor:

- Measure exact sample temperature: shown on display in addition to chamber temperature
- When used with "autodry" program, the oven will switch off automatically as soon as sample is dry and save energy!



The stainless steel exterior meets demanding needs in pharmaceutical and clinical laboratories



Orden number (costed	autorion)	51028154	E10201EE	E10201EC
Order number (coated	exterior)		51028155	51028156
Model		OMH60-S	OMH100-S	OMH180-S
Order number (stainles	ss steel exterior)	51028547	51028548	51028549
Model		OMH60-S SS	OMH100-S SS	OMH180-S SS
Convection technology		Mechanical convection	Mechanical convection	Mechanical convection
Temperature range	C°	50 - 330	50 - 330	50 - 330
Spatial temperature devia	ation at 150 °C	± 1.8 °C	± 1.3 °C	± 1.8 °C
Temperature deviation ov	ver time at 150 °C	± 0.2 °C	± 0.2 °C	± 0.2 °C
Footprint	m² / sqft	0.3 / 3.2	0.36 / 3.9	0.47 / 5.1
Chamber volume	L / cuft	62 / 2.2	97 / 3.5	170 / 6.1
Dimensions	chamber, mm / in (W x H x D)	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
	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	640 x 920 x 738 / 25.2 x 36.2 x 29.1
Number of shelves	supplied / max	2 / 13	2 / 16	2 / 19
Max. shelf load	kg / Ib	25 / 55	25 / 55	25 / 55
Rated voltage / frequency	y V / Hz	230 / 50	230 / 50	230 / 50
Rated power / max. curre	ent W / A	1400 / 6.1	3060 / 13.3	3060 / 13.3
Weight kg / lb		44 / 97	55 / 121	69 / 152
Additional shelf kit ² order	r number	50127764	50127765	50127766
Stacking kit order number	r	50126665	50126666	50126667
Support stand with caste	rs ³ order number	50127741	50127742	50127743
Sample sensor for all mo	dels order number	50127767	50127767	50127767

NOTE: All figures in all tables are typical average values for series devices, based on factory standard following norm Din12880. Please contact us for certification information or IQ/OQ documents.

Services designed to help you achieve your goals!

Responsive and knowledgeable laboratory service 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

Additional Accessories and Options

SPECIFICATIONS TABLE/ORDER NUMBERS

DESCRIPTION ORDER NUMBI		R DETAILS		
ACCESSORIES				
Additional shelving				
Reinforced shelf – 180 L, mechanical convection	1	Shelf with maximum capacity of 70 kg for 180 liter models, mechanical convection of Advanced Protocol and Advanced Protocol Security ovens; max total capacity is 250 kg		
Reinforced shelf – 180 L, gravity convection		Shelf with maximum capacity of 70 kg for 180 liter models, gravity convection of Advanced Protocol and Advanced Protocol Security ovens; max total capacity is 250 kg		
Special Sealing				
Silicone free viton sealing 60 L	50130657	Silicone free viton door sealing for all 60 liter Heratherm ovens		
Silicone free viton sealing 100 L	50130658	Silicone free viton door sealing for all 100 liter Heratherm ovens		
Silicone free viton sealing 180 L	50130659	Silicone free viton door sealing for all 180 liter Heratherm ovens		
Fresh Air Filter				
Fresh air particle filter	50127566 I	Fresh air particle filter for connection to the fresh air vent (intake), for all ovens models.		
Underbench installation kit				
Kit for underbench installation – air exhaust		Kit for underbench installation; for all AP and APS ovens; consists of exhaust tubing (1.5 m length) and details on wall distances; note that maximum temperature for underbench installation is 250 °C		
FACTORY INSTALLED OPTIONS				
Heratherm Access port left, small	51900996	Additional access port on center of left side of unit; Ø 24 mm for all mechanical convection ovens / Ø 19 mm for all gravity convection ovens. Please order in conjunction with desired oven.		
Heratherm Access port left, large		Additional access port on center of left side of unit; Ø 58 mm for all mechanical convection ovens / Ø 53 mm for all gravity convection ovens. Please order in conjunction with desired oven.		
Heratherm Access port right, small		Additional access port on center of right side of unit; Ø 24 mm for all mechanical convection ovens / Ø 19 mm for all gravity convection ovens. Please order in conjunction with desired oven.		
Heratherm Access port right, large		Additional access port on center of right side of unit; Ø 58 mm for all mechanical convection ovens / Ø 53 mm for all gravity convection ovens. Please order in conjunction with desired oven.		
Heratherm Access port top, small	51901000	Additional access port on center of top of unit; Ø 24 mm for all ovens. Please order in conjunction with desired oven.		
Heratherm Access port top, large	51901001	Additional access port on center of top of unit; Ø 58 mm for all ovens. Please order in conjunction with desired oven.		
Door hinge left side		Door hinge on left side – Available for General Protocol, Advanced Protocol and Advanced Protocol Security units. Coated exterior only. Please order in conjunction with desired oven.		
Ovens with View Package				
OGH60 with view package 230VAC; 50Hz		Advanced Protocol oven with gravity convection; 61 liters volume; 230VAC; 50Hz; 1 window; light		
OGH100 with view package 230VAC; 50Hz	51028898	Advanced Protocol oven with gravity convection; 99 liters volume; 230VAC; 50Hz; 1 window, light		
OGH180 with view package 230VAC; 50Hz	51028916	Advanced Protocol oven with gravity convection; 168 liters volume; 230VAC; 50Hz; 2 windows, light		
OMH60 with view package 230VAC; 50Hz	51028923	Advanced Protocol oven with mechanical convection; 62 liters volume; 230VAC; 50Hz; 1 window; light		
OMH100 with view package 230VAC; 50Hz	51028734	Advanced Protocol oven with mechanical convection; 97 liters volume; 230VAC; 50Hz; 1 window, light		
OMH180 with view package 230VAC; 50Hz	51028910	Advanced Protocol oven with mechanical convection; 170 liters volume; 230VAC; 50Hz; 2 windows, light		
OGH60-S with view package 230VAC; 50Hz	51028736	Advanced Protocol Security oven with gravity convection; 61 liters volume; 230VAC; 50Hz; 1 window; light		
OGH100-S with view package 230VAC; 50Hz	51028924	Advanced Protocol Security oven with gravity convection; 99 liters volume; 230VAC; 50Hz; 1 window, light		
OGH180-S with view package 230VAC; 50Hz	51028925	Advanced Protocol Security oven with gravity convection; 168 liters volume; 230VAC; 50Hz; 2 windows, light		
OMH60-S with view package 230VAC; 50Hz	51028926	Advanced Protocol Security oven with mechanical convection; 62 liters volume; 230VAC; 50Hz; 1 window; light		
OMH100-S with view package 230VAC; 50Hz	51028927	Advanced Protocol Security oven with mechanical convection; 97 liters volume; 230VAC; 50Hz; 1 window, light		
OMH180-S with view package 230VAC; 50Hz	51028733	Advanced Protocol Security oven with mechanical convection; 170 liters volume; 230VAC; 50Hz; 2 windows, light		

© 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 Europe: Austria +43 1 801 40 0, Belgium +32 53 73 42 41, France +33 2 2803 2180, Germany national toll free 08001-536 376, Germany international +49 6184 90 6940, Italy +39 02 95059 448, Netherlands +31 76 579 55 55, Nordic/Baltic/CIS countries +358 9 329 10200, Russia +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: Australia +61 39757 4300, China +86 21 6865 4588 or +86 10 8419 3588, India toll free 1800 22 8374, India +91 22 6716 2200, Japan +81 45 453 9220, New Zealand +64 9 980 6700, Other Asian countries +852 2885 4613 Countries not listed: +49 6184 90 6940



Part of Thermo Fisher Scientific

BRCTHTOVNEU 0711