thermoscientific



Thermo Scientific Heratherm Heating and Drying Ovens

Efficient, safe and easy



Heratherm Heating and Drying Ovens

Thermo Scientific[™] Heratherm[™] ovens are available in three different models. Choose gravity or mechanical convection technology.

- Thermo Scientific[™] Heratherm[™] General Protocol units are optimally suited to everyday heating and drying applications up to 250 °C
- Thermo Scientific[™] Heratherm[™] Advanced Protocol models provide the necessary technologies for users requiring ultimate accuracy and increased heating capability up to 330 °C
- Thermo Scientific[™] Heratherm[™] Advanced Protocol Security ovens additional safety features aimed at ultimate protection of your most precious samples and products up to 330 °C

Sizes include three table top models of 60 L, 100 L and 180 L, and two free standing models of 400 L and 750 L.



Thermo Scientific Heratherm ovens family includes optional stainless steel models. All units are CE marked. German engineered and manufactured



Safe, easy, efficient

Discover why laboratories across the globe rely on Thermo Scientific products every day

Energy efficient

Heratherm Ovens feature an environmentally friendly design with cost savings in mind, reducing energy consumption by as much as 25% compared to previous models.**

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 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.*

- Improving energy efficiency, increasing cost effectiveness, reducing environmental impact compared to previous models**
- Unique door design reduces heat emission
- Timer for effective usage and additional energy savings
- Space saving footprint without compromising volume
- Flexible shelving system allows for optimal space utilization
- Smart safety system surveys functionality of oven consistently
- Temperature uniformity as good as +/-1.3°C at 150°C
- Automatic audible and visual over-temperature alarm
- Access port for data logging with independent sensors
- Low external surface temperature for easy handling
- Easy-to-read, large vacuum fluorescent display
- Easy setting with intuitive interface
- Easy cleaning with rounded corners

* Subject to Thermo Fisher Scientific Standard Limited Warranty. See www.thermoscientific.com or product literature for details.

**Based on internal testing 10/2010

Innovative technology for outstanding versatility







Heratherm Features	General p over	rotocol 1s	Advance ov	d protocol ens	Advanced protocol security ovens
	Table top	Large capacity	Table top	Large capacity	Table top
Temperature range	50 °C1 - 2	250 °C	50 °C¹ - 330 °C	50 °C1 - 250 °C	50 °C1 - 330 °C
Interior material	stainless ste	el 1.4016	stainless s	steel 1.4301	stainless steel 1.4301
Rounded interior corners	1			/	✓
Microprocessor control	1			/	1
Automatic overtemperature alarm	1			/	1
Stackable with optional stacking kit	\checkmark	٠	1	٠	1
Easy calibration routine	1			/	1
Gravity convection	choice	1	choice	٠	choice
Mechanical convection	choice	•	choice	\checkmark	choice
Timer functions	on / o	off	choice of weekly	/ hourly/ real time ²	choice of weekly/ hourly/ real time ²
Fresh air damper	manually co	ontrolled	electronica	lly controlled	electronically controlled
Access port for independent data monitoring	use exhau	ist vent		/	1
RS232 interface	1			/	✓
Adjustable fan speed	٠		5 speeds ³	2 speeds ³	5 speeds ³
Programmable (ramps / dwells)	٠			/	1
Boost function for accelerated heat-up	٠		1	۰	1
Optional stainless steel exterior	٠		٠	\checkmark	1
Dry alarm contact for connection of alarm device	٠			/	1
Automatic undertemperature alarm	•			•	1
Door alarm	٠		•	\checkmark	1
Lockable door	•			•	1
Connection for optional sample	٠			•	1

¹Temperatures as low as ambient +10 °C can be selected – requires open damper and no additional heat in unit. ² for details on timer see page 8. ³Fan only on mechanical convection models; fan cannot be switched off, will run at least at ~20%; fan speed depends on temperature - with high temperatures, the fan will run faster to prevent overheating of motor. The fan continues running when opening the door.

Convection technologies - your choice

01 Mechanical convection

- Fast sample drying and heating
- Superior temperature uniformity
- Fast temperature recovery after door opening
- 02

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

Select the right model for your needs

Application	Material/ sample*	Sample requirements	Recommended Heratherm Oven	
	Glassware	Fast drying		
	Powders	Gentle / fast drying	Gravity convection for gentle drying, mechanical convection for fast drying. Choose Advanced	
	Paper, textile	Gentle / fast drying	Protocol for highest temperature accuracy	
Drying	Soil, sand	Gentle drying	Protocol Security for additional sample safety.	
	Electronics	Gentle drying	Check also our Thermo Scientific vacuum ovens for speedy drying at low temperatures	
	Pharmaceutical preparations	Gentle drying	www.thermoscientific.com/everylab.	
Material testing	Cables	Highest temperature accuracy; safe processes	Advanced Protocol models with programming capabilities – mechanical convection models	
	Plastics	Highest temperature accuracy; safe processes	nave highest temperature accuracy. Advanced Protocol Security models for additional sample safety.	
	Paint	Gentle heating	Gravity convection for gentle heating. Choose	
Curring	Adhesives	Gentle heating	Advanced Protocol for high temperature accuracy and Advanced Protocol Security for	
Curing	Plastics	Gentle heating	additional sample safety.	
	Metals	Gentle heating	Gravity convection for gentle heating, or	
Heated storage	Pills, drugs	Gentle heating; safe processes	Advanced Protocol mechanical convection at low fan speed. Choose Advanced Protocol	
Vulcanization	Rubber	Gentle heating	Security for additional sample safety.	

For heat treatment and drying processes that involve flammable solvents or potentially explosive atmospheres, please talk to your Thermo Scientific representative.

Footprint Comparison*



manufacturer A manufacturer B

Maximized space efficiency



The free standing models enhance flexibility by easily moving around on their casters, which can be locked to ensure stable set-up of the units.

*examples **based on competitors' published specifications

Heratherm General Protocol Ovens

Table top ovens are equipped 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 L, 100 L, 180 L)
- Inner chambers made from corrosion-resistant stainless 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



Heratherm General Protocol Ovens, 60 L, 100 L, 180 L models



Smooth inner chamber with easy to clean rounded corners

Specifications table/order numbers General Protocol Ovens

Order numbers	51028139	51028140	51028141
Model	OGS60	OGS100	OGS180
Convection technology	Gravity convection	Gravity convection	Gravity convection
Temperature range (°C)	50 °C1 - 250 °C	50 °C1 - 250 °C	50 °C1 - 250 °C
Spatial temperature deviation at	. 1 %	. 4 5 90	. F °C
150 °C	± 4 C	± 4.5 C	±5 C
Temperature deviation over time at	+ 0.4 °C	- 0.4 °C	. 0.4.%C
150 °C	± 0.4 C	± 0.4 C	± 0.4 C
Footprint (m² / sqft)	0.3 / 3.2	0.36 / 3.9	0.47 / 5.1
Chamber volume (L / cuft)	65 / 2.3	105 / 3.75	176 / 6.2
Interior Dimensions	328 x 480 x 415 /	438 x 580 x 414 /	438 x 680 x 589 /
(mm / in (W x H x D))	12.9 x 18.9 x 16.3	17.2 x 22.8 x 16.3	17.2 x 26.8 x 23.2
Exterior ² Dimensions	530 x 755 x 565 /	640 x 855 x 565 /	640 x 955 x 738 /
(mm / in (W x H x D))	20.9 x 29.7 x 22.2	25.2 x 33.7 x 22.2	25.2 x 37.6 x 29.1
Number of shelves (standard / max)	2 / 13	2 / 16	2 / 19
Max. shelf load (kg / lb)	25 / 55	25 / 55	25 / 55
Rated voltage / frequency (V / Hz)	230 / 50/60	230 / 50/60	230 / 50/60
Rated power / max. current (W / A)	1800 / 7.9	3100 / 13.5	3100 / 13.5
Weight (kg / lb)	42 / 93	53 / 117	66 / 146
Energy consumption at 150° C (W)	194	261	320

¹ Temperatures as low as ambient +10 °C can be selected – requires open damper and no additional heat in unit. ² Depth does not include handle/display (65mm / 2.6 in.) and distance spacer at rear (80mm / 3.1 in.); height includes the feet (35mm / 1.4 in.) 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.

Performance for proven results



Standard RS232
interface on all
unitsFresh air damper
provides control
over air exchangesOperating up to
250 °C

Features

- Operating from 50 °C up to 250 °C
- Gravity convection units are designed to protect delicate samples while offering temperature uniformity of +/- 3.5 °C with temperature stability of +/- 0.4 °C at 150 °C
- Mechanical convection models provide a temperature uniformity of +/-2.9 °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
- Optional factory installed access ports available

Specifications table/order numbers General Protocol Ovens

Order numbers	51028148	51028149	51028150
Model	OMS60	OMS100	OMS180
Convection technology	Mechanical convection	Mechanical convection	Mechanical convection
Temperature range (°C)	50 °C1 - 250 °C	50 °C1 - 250 °C	50 °C1 - 250 °C
Spatial temperature deviation at 150 °C	± 3.3 °C	± 3.5 °C	± 2.8 °C
Temperature deviation over time at 150 °C	± 0.3 °C	± 0.4 °C	± 0.3 °C
Footprint (m ² / sqft)	0.3 / 3.2	0.36 / 3.9	0.47 / 5.1
Chamber volume (L / cuft)	66 / 2.3	104 / 3.65	179 / 6.3
	354 x 508 x 368 /	464 x 608 x 368 /	464 x 708 x 543 / 18.3 x 27.9 x 21.4
	13.9 x 20 x 14.5	18.3 x 23.9 x 14.5	
Exterior ² Dimensions (mm / in (W/ x H x D))	530 x 755 x 565 /	640 x 855 x 565 /	640 x 955 x 738 /
Exterior Dimensions (mm / in (w x H x D))	20.9 x 29.7 x 22.2	25.2 x 33.7 x 22.2	25.2 x 37.6 x 29.1
Number of shelves (standard / max)	2 / 13	2 / 16	2 / 19
Max. shelf load (kg / lb)	25 / 55	25 / 55	25 / 55
Rated voltage / frequency (V / Hz)	230 / 50/60	230 / 50/60	230 / 50/60
Rated power / max. current (W / A)	1400 / 6.1	3060 / 13.3	3060 / 13.3
Weight (kg / lb)	42 / 93	53 / 117	66 / 146
Energy consumption at 150° C (W)	316	410	465

¹ Temperatures as low as ambient +10 °C can be selected – requires open damper and no additional heat in unit. ²Depth does not include handle/display (65mm / 2.6 in.) and distance spacer at rear (80mm / 3.1 in.); height includes the feet (35mm / 1.4 in.) 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.

Heratherm Advanced Protocol Ovens

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

Maximum efficiency

- Timer extends the automation options available to the user
 - Automate the oven to turn on or off at pre-set times
 - Weekly function allows to set on / off times for each day of the week individually
 - Real time function allows to set timer based on actual time in hours and minutes
 - Timer is perfect to save energy by running the oven just at needed time

Ultimate performance

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



100 L model shown

Specifications table/order numbers Advanced Protocol Ovens

Order numbers (coated exterior/ stainless steel exterior)	51028142 / 51028709	51028143 / 51028711	51028144 / 51028712
Model (coated exterior/ stainless steel exterior)	OGH60 / OGH60 SS	OGH100 / OGH100 SS	OGH180 / OGH180 SS
Convection technology	Gravity convection	Gravity convection	Gravity convection
Temperature range (°C)	50 °C1 - 330 °C	50 °C1 - 330 °C	50 °C1 - 330 °C
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 (m ² / 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
Interior Dimensions	328 x 480 x 389 /	438 x 580 x 389 /	438 x 680 x 564 /
(mm / in (W x H x D))	12.9 x 18.9 x 15.3	17.2 x 22.8 x 15.3	17.2 x 26.8 x 22.2
Exterior ² Dimensions	530 x 755 x 565 /	640 x 855 x 565 /	640 x 955 x 738 /
(mm / in (W x H x D))	20.9 x 29.7 x 22.2	25.2 x 33.7 x 22.2	25.2 x 37.6 x 29.1
Number of shelves (standard / max)	2 / 13	2 / 16	2 / 19
Max. shelf load (kg / lb)	25 / 55	25 / 55	25 / 55
Rated voltage / frequency (V / Hz)	230 / 50/60	230 / 50/60	230 / 50/60
Rated power / max. current (W / A)	1810 / 7.9	3100 / 13.5	3100 / 13.5
Weight (kg / lb)	44 / 97	55 / 121	69 / 152
Energy consumption at 150°C (W)	170	210	290

¹ Temperatures as low as ambient +10 °C can be selected – requires open damper and no additional heat in unit. ² Depth does not include handle/display (65mm / 2.6 in.) and distance spacer at rear (80mm / 3.1 in.); height includes the feet (35mm / 1.4 in.) 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.





Operating temperatures as high as 330 °C

Dedicated access port (18 mm diameter) allows the introduction of independent sensors

- Adjustable fan speed for application related airflow
 - High speed for fastest drying/heating, quick recovery as well as best temperature stability/uniformity
 - Reduced speed for applications that require minimal airflow, like drying of paper, food or phamaceutical samples
 - Fan speed is adjustable in 5 settings*

 Programmable controller for temperature ramps and dwells

Fan adjustable in five speed settings

for matching the

airflow to your

application

- 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

Specifications table/order numbers Advanced Protocol Ovens

*Actual speed will vary by temperature, and fan cannot be switched off - to prevent overheating

Order number (coated exterior/ stainless steel exterior)	51028151 / 51028713	51028152 / 51028715	51028153 / 51028716
Model (coated exterior/ stainless steel exterior)	OMH60 / OMH60 SS	OMH100 / OMH100 SS	OMH180 / OMH180 SS
Convection technology	Mechanical convection	Mechanical convection	Mechanical convection
Temperature range (°C)	50 °C1 - 330 °C	50 °C1 - 330 °C	50 °C1 - 330 °C
Spatial temperature deviation at 150 °C	± 1.5 °C	± 1.3 °C	± 1.5 °C
Temperature deviation over time at 150 °C	± 0.2 °C	± 0.2 °C	± 0.2 °C
Footprint (m ² / sqft)	0.3 / 3.2	0.91 / 9.8	0.47 / 5.1
Chamber volume (L / cuft)	62 / 2.2	97 / 3.5	170 / 6.1
Interior Dimensione (mm / in (W/ x H x D))	354 x 508 x 343 /	464 x 608 x 343 /	464 x 708 x 518 /
	13.9 x 20 x 13.5	18.3 x 23.9 x 13.5	18.3 x 27.9 x 20.4
Exterior ² Dimensiona (mm $(in (W \times H \times D))$	530 x 755 x 565 /	640 x 855 x 565 /	640 x 955 x 738 /
	20.9 x 29.7 x 22.2	25.2 x 33.7 x 22.2	25.2 x 37.6 x 29.1
Number of shelves (standard / max)	2 / 13	2 / 16	2 / 19
Max. shelf load (kg / lb)	25 / 55	25 / 55	25 / 55
Rated voltage / frequency (V / Hz)	230 / 50/60	230 / 50/60	230 / 50/60
Rated power / max. current (W / A)	1400 / 6.1	3060 / 13.3	3060 / 13.3
Weight (kg / lb)	44 / 97	55 / 121	69 / 152
Energy consumption at 150° C (W)	275	389	448

¹ Temperatures as low as ambient +10 °C can be selected – requires open damper and no additional heat in unit. ² Depth does not include handle/display (65mm / 2.6 in.) and distance spacer at rear (80mm / 3.1 in.); height includes the feet (35mm / 1.4 in.) 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.

Heratherm Advanced Protocol Security Ovens

The Heratherm Advanced Protocol Security table top 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.

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 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
- Socket for independent sample sensor (option): When connected, exact sample temperature is shown on display for additional peace-of-mind



All Heratherm Advanced Protocol Security ovens are available in coated or stainless steel exterior. (model 100 L shown)

Specifications table/order numbers Advanced Protocol Security Ovens

Order numbers (coated exterior / stainless steel exterior)	51028145 / 51028544	51028146 / 51028545	51028147 / 51028546
Model (coated exterior / stainless steel exterior)	OGH60-S / OGH60-S SS1	OGH100-S / OGH100-S SS'	OGH180-S / OGH180-S SS'
Convection technology	Gravity convection	Gravity convection	Gravity convection
Temperature range (°C)	50 °C² - 330 °C	50 °C² - 330 °C	50 °C² - 330 °C
Spatial temperature deviation at 150 °C	± 2.5 °C	± 2.5 °C	2.9 °C
Temperature deviation over time at 150 $^\circ\text{C}$	± 0.3 °C	± 0.3 °C	± 0.3 °C
Footprint (m ² / 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
Interior Dimensions	328 x 480 x 389 /	438 x 580 x 389 /	438 x 680 x 564 /
(mm / in (W x H x D))	12.9 x 18.9 x 15.3	17.2 x 22.8 x 15.3	17.2 x 26.8 x 22.2
Exterior ³ Dimensions	530 x 755 x 565 /	640 x 855 x 565 /	640 x 955 x 738 /
(mm / in (W x H x D))	29.7 x 28.3 x 22.2	25.2 x 33.7 x 22.2	25.2 x 37.6 x 29.1
Number of shelves (standard / max)	2 / 13	2 / 16	2 / 19
Max. shelf load (kg / lb)	25 / 55	25 / 55	25 / 55
Rated voltage / frequency (V / Hz)	230 / 50/60	230 / 50/60	230 / 50/60
Rated power / max. current (W / A)	1810 / 7.9	3100 / 13.5	3100 / 13.5
Weight (kg / lb)	44 / 97	55 / 121	69 / 152
Energy consumption at 150° C (W)	170	210	290

¹Stainless Steel. ²Temperatures as low as ambient +10 °C can be selected – requires open damper and no additional heat in unit. ³Depth does not include handle/display (65mm / 2.6 in.) and distance spacer at rear (80mm / 3.1 in.); height includes the feet (35mm / 1.4 in.) 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.

Unique optional sample sensor

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



Lockable door restricts access

Lockable door

Optional stainless steel exterior

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



Specifications table/order numbers Advanced Protocol Security Ovens

Order numbers (coated exterior / stainless steel exterior)	51028154 / 51028547	51028155 / 51028548	51028156 / 51028549
Model (coated exterior / stainless steel exterior)	OGH60-S / OGH60-S SS1	OGH100-S / OGH100-S SS'	OGH180-S / OGH180-S SS1
Convection technology	Mechanical convection	Mechanical convection	Mechanical convection
Temperature range (°C)	50 °C² - 330 °C	50 °C² - 330 °C	50 °C² - 330 °C
Spatial temperature deviation at 150 °C	± 1.5 °C	± 1.3 °C	± 1.5 °C
Temperature deviation over time at 150 °C	± 0.2 °C	± 0.2 °C	± 0.2 °C
Footprint (m ² / 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
Interior Dimensions	354 x 508 x 343 /	464 x 608 x 343 /	464 x 708 x 518 /
(mm / in (W x H x D))	13.9 x 20 x 13.5	18.3 x 23.9 x 13.5	18.3 x 27.9 x 20.4
Exterior ³ Dimensions	530 x 755 x 565 /	640 x 855 x 565 /	640 x 955 x 738 /
(mm / in (W x H x D))	20.9 x 29.7 x 22.2	25.2 x 33.7 x 22.2	25.2 x 37.6 x 29.1
Number of shelves (standard / max)	2 / 13	2 / 16	2 / 19
Max. shelf load (kg / lb)	25 / 55	25 / 55	25 / 55
Rated voltage / frequency (V / Hz)	230 / 50/60	230 / 50/60	230 / 50/60
Rated power / max. current (W / A)	1400 / 6.1	3060 / 13.3	3060 / 13.3
Weight (kg / lb)	44 / 97	55 / 121	69 / 152
Energy consumption at 150° C (W)	275	389	448

¹ Stainless Steel. ² Temperatures as low as ambient +10 °C can be selected – requires open damper and no additional heat in unit. ³ Depth does not include handle/display (65mm / 2.6 in.) and distance spacer at rear (80mm / 3.1 in.); height includes the feet (35mm / 1.4 in.) 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 General Protocol Ovens

Heratherm large capacity ovens have been designed with your need for larger samples or high sample volume in mind. The General Protocol ovens provide high capacity for day-to-day drying and heating applications.



Heratherm large capacity ovens are available as 400 L and 750 L units

Efficiency

- Two sizes (400 L and 750 L)
- Gravity convection technology for gentle heating and drying
- Low overall energy consumption: 23% energy savings compared to conventional ovens*
- Great footprint/volume ratio and optimal use of chamber with flexible shelving system
- Corrosion-resistant stainless steel inner chambers (1.4016)

Exceptional performance

- Operating from 10 °C above ambient temperature up to 250 °C
- Protect delicate samples while still offering a uniformity of +/- 3.0 °C and temperature stability of +/- 0.5 °C at 150 °C

Ease of use

- "Plug and play" for 230V models with standard plug: no special high voltage connection needed
- Intuitive user interface and easy-to-read display
- Lockable casters for mobility and easy set-up in your lab

*based on internal testing 04/2012



Easy-to-view, vacuum fluorescent display with simple-to-use touch button operation



Factory installed casters allow for increased mobility and make setting up your lab easy

Maximum convenience for maximum safety

- Large, easy-to-view, vacuum fluorescent display with simple-to-use touch button operation controlled by an onboard microprocessor
- Doors can be opened to 180° angle for ease-of-access
- · Easy-to-remove shelves for cleaning

Heratherm large capacity ovens offer up to 25% energy savings compared to conventional ovens*



*based on internal testing 04/2012

- Automatic overtemperature alarm system to protect samples no need for timely manual setting
- Timer function to program start or switch off times for additional energy savings
- Lockable casters for easy mobility and stability

Specifications table/order numbers Large Capacity General Protocol Ovens

Order numbers	51029328	51029340	51029342
Model	OGS400	OGS750	OGS750-3P
Convection technology	Gravity convection	Gravity convection	gravity convection
Temperature range (°C)	+50 °C1 - 250 °C	+50 °C1 - 250 °C	+50 °C1 - 300 °C
Spatial temperature deviation at 150 °C	±3.0 °C	±3.7 °C	±3.7 °C
Temperature deviation over time at 150 °C	±0.5 °C	±0.5 °C	±0.5 °C
Footprint (m ² / sqft)	0.56 / 6.0	0.91 / 9.8	0.91 / 9.8
Chamber volume (L / cuft)	419 / 14.8	774 / 27.3	774 / 27.3
	544 x 1307 x 590 /	1060 x 1335 x 590 /	1004 x 1307 x 590 /
	21.4 x 51.5 x 23.2	39.5 x 51.5 x 23.2	39.5 x 51.5 x 23.2
Exterior ² Dimensions $(mm/in(W \times H \times D))$	778 x 1653 x 770 /	1261 x 1653 x 770 /	1261 x 1653 x 770 /
	30.6 x 66 x 30.3	49.6 x 66 x 30.3	49.6 x 66 x 30.3
Number of shelves (standard / max)	2 / 39	2 / 39	2 / 39
Max. shelf load (kg / lb)	40 / 88	40 / 88	40 / 88
Rated voltage / frequency (V / Hz)	208-240 / 60	208-240 / 60	400V 3~/N
Rated power / max. current (W / A)	2640 / 11	3240 / 13.5	6350 / 12
Weight (kg / lb)	136 / 300	182 / 401	800
Energy consumption at 150° C (W)	520	800	182 / 401

¹ Temperatures as low as ambient +10 °C can be selected – requires open damper and no additional heat in unit ² Depth does not include handle/display (65mm / 2.6 in.) and distance spacer at rear (106mm / 4.2 in.); height includes the casters (108mm / 4.3 in.) 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.

Heratherm Advanced Protocol Ovens

The Heratherm Large Capacity Advanced Protocol ovens offer mechanical convection technology for faster drying and better temperature stability and uniformity. Greater flexibility, accuracy and dependability are provided through a wide range of additional features.



Prime performance

- Operating at temperatures as high as 250 °C
- Improved level of temperature uniformity: +/-2.1 to 3.1 °K
- Mechanical convection technology ensures optimal temperature distribution, and fast heat-up and drying processes.
- 2-speed fan for application flexibility:
 - Slow speed for applications that require minimal airflow (e.g. drying of powders),
 - high speed for fastest drying and heating, and best temperature stability and uniformity

Fan adjustable in two speeds for matching the airflow to your application



Access port

Advanced protocol units available in stainless steel exterior



Additional features

- Access port for introduction of external sensors for independent data monitoring, or other devices for specific test set-ups
- Simple calibration routine to ensure temperature compliance over time

Greater efficiency

- Programmable controller for pre-defined temperature ramps
 - Up to 10 temperature steps can be defined per program
 - Fan speed and damper position are controlled

electronically, and can be changed for every program step individually for maximal process flexibility

- Up to 10 programs can be saved for simple and speedy process repetition
- Sophisticated timer extends the automation options available to the user
 - Choose between a simple on/off timer, recurring weekly timer or set oven activity based on the 24 hour clock
- Inner chamber made from stainless steel (highly resistant quality 1.4301)

Specifications table/order numbers Large Capacity Advanced Protocol Ovens

Order numbers (coated exterior / stainless steel exterior)	51029331 / 51029332	51029345 / 51029346	51029348 / n/a
Model (coated exterior / stainless steel exterior)	OMH400 / OMH400-SS	OMH750 / OMH750-SS	OMH750-3P / n/a
Convection technology	Mechanical convection	Mechanical convection	Mechanical convection
Temperature range (°C)	+50 °C1 - 250 °C	+50 °C1 - 300 °C2	+50 °C1 - 300 °C2
Spatial temperature deviation at 150 °C	±2.1 °C	±3.1 °C	±3.1 °C
Temperature deviation over time at 150 °C	±0.3 °C	±0.4 °C	±0.4 °C
Footprint (m ² / sqft)	0.56 / 6.0	0.91 / 9.8	0.91 / 9.8
Chamber volume (L / cuft)	396 / 14	731 / 25.8	731 / 25.8
Interior Dimensione (mm / in (W x H x D))	544 x 1335 x 545 /	1004 x 1335 x 545 /	1004 x 1335 x 545 /
	21.4 x 52.6 x 21.5	39.5 x 52.5 x 21.5	39.5 x 52.5 x 21.5
Exterior ³ Dimensione (mm / in (W x H x D))	778 x 1653 x 770 /	1261 x 1653 x 770 /	1261 x 1545 x 770 /
	30.6 x 66 x 30.3	49.6 x 66 x 30.3	49.6 x 60.8 x 30.3
Number of shelves (standard / max)	2/39	2 / 39	2 / 39
Max. shelf load (kg / lb)	40 / 88	40 / 88	40 / 88
Rated voltage / frequency (V / Hz)	230 / 50/60	230 / 50/60	400V 3~/N
Rated power / max. current (W / A)	2990 / 13.0	3220 / 14.0	6380 / 12.5
Weight (kg / lb)	135 / 298	185 / 408	185 / 408
Energy consumption at 150° C (W)	630	990	990

¹ Temperatures as low as ambient +10 °C can be selected – requires open damper and no additional heat in unit ² With low voltage and open damper max temperature is 235 °C ³ Depth does not include handle/display (65mm / 2.6 in.) and distance spacer at rear (106mm / 4.2 in.); height includes the casters (108mm / 4.3 in.) 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.

Factory installed options

Specifications table/order numbers

Product	Description	Cat. No.			
Options – factory installed: ple	Options – factory installed: please order in conjunction with desired oven				
General Protocol kit for underbench installation	Kit for underbench installation; for all General Protocol ovens; consists of exhaust tubing (1.5 m length) and details on wall distances. Note: This kit can be ordered separate from oven	50128887			
Advanced Protocol kit for underbench installation	Kit for underbench installation; for all table top Advanced Protocol and Advanced Protocol Security ovens; consists of exhaust tubing (1.5 m length) and details on wall distances; maximum temperature of oven is set at 250 °C for underbench installation. Please order in conjunction with desired oven.	51901061			
Access port left, small	Additional access port on center of left side of unit; \emptyset 24 mm for all mechanical convection ovens / \emptyset 19 mm for all gravity convection ovens. Please order in conjunction with desired oven.	51900996			
Access port left, large	Additional access port on center of left side of unit; \emptyset 58 mm for all mechanical convection ovens / \emptyset 53 mm for all gravity convection ovens. Please order in conjunction with desired oven.	51900997			
Access port right, small	Additional access port on center of right side of unit; Ø 24 mm for all mechanical convection ovens / Ø 53 mm for all gravity convection ovens. Please order in conjunction with desired oven.	51900998			
Access port right, large	Additional access port on center of right side of unit; Ø 58 mm for all mechanical convection ovens / Ø 2.0 in for all gravity convection ovens. Please order in conjunction with desired oven.	51900999			
Access port top, small	Additional access port on center of top of unit; Ø 58 mm for all ovens. Please order in conjunction with desired oven.	51901000			
Access port top, large	Additional access port on center of top of unit; Ø 58 mm for all ovens. Please order in conjunction with desired oven.	51901001			
Door hinge left side	Door hinge on left side – available for all table top units. Coated exterior only.	51900993			
Door hinge left side	Door hinge on left side – available for all 400L units. Coated exterior only.	51901213			



Additonal access ports top and right



Underbench installation kit

Custom solutions available for table top ovens cable testing applications, clean room applications, and inner casing with conditional gas-tightness for inert gas applications. Access ports can be provided for large capacity ovens at preferred positions

Factory installed options cont.

Specifications table/order numbers

Product	Description	Cat. No.
Ovens with view package* - c	oated exterior (stainless steel exterior not available for this option)	
OGH60 with view package	Advanced Protocol oven with gravity convection; 61 liters volume; 230VAC; 50/60Hz; 1 window; light	51028897
OGH100 with view package	Advanced Protocol oven with gravity convection; 99 liters volume; 230VAC; 50/60Hz; 1 window, light	51028898
OGH180 with view package	Advanced Protocol oven with gravity convection; 168 liters volume; 230VAC; 50/60Hz; 2 windows, light	51028916
OMH60 with view package	Advanced Protocol oven with mechanical convection; 62 liters volume; 230VAC; 50/60Hz; 1 window; light	51028923
OMH100 with view package	Advanced Protocol oven with mechanical convection; 97 liters volume; 230VAC; 50/60Hz; 1 window, light	51028734
OMH180 with view package	Advanced Protocol oven with mechanical convection; 170 I volume; 230VAC; 50/60Hz; 2 windows, light	51028910
OGH60-S with view package	Advanced Protocol Security oven with gravity convection; 61 I volume; 230VAC; 50/60Hz; 1 window; light	51028736
OGH100-S with view package	Advanced Protocol Security oven with gravity convection; 99 I volume; 230VAC; 50/60Hz; 1 window, light	51028924
OGH180-S with view package	Advanced Protocol Security oven with gravity convection; 168 I volume; 230VAC; 50/60Hz; 2 windows, light	51028925
OMH60-S with view package	Advanced Protocol Security oven with mechanical convection; 62 I vol.; 230VAC; 50/60Hz; 1 window; light	51028926
OMH100-S with view package	Advanced Protocol Security oven with mechanical convection; 97 I vol.; 230VAC; 50/60Hz; 1 window, light	51028927
OMH180-S with view package	Advanced Protocol Security oven with mechanical convection; 170 I vol.; 230VAC; 50/60Hz; 2 windows, light	51028733

*maximum temperature for ovens with view package is 250 °C



viewing windows in 180L Unit



Viewing window in 100L unit

Accessories

Specifications table/order numbers

Product	Description	Cat. No.	
Additional shelving – gravity convection			
Additional wire mesh shelf, 60 L models	For General Protocol; Advanced Protocol; Advanced Protocol Security ovens; incl. 2 shelf supports; 312 x 386 mm	50127761	
Additional wire mesh shelf, 100 L models	For General Protocol; Advanced Protocol; Advanced Protocol Security ovens; incl. 2 shelf supports; 422 x 386 mm	50127762	
Additional wire mesh shelf, 180 L models	For General Protocol; Advanced Protocol; Advanced Protocol Security ovens; incl. 2 shelf supports; 422 x 561 mm	50127763	
Additional wire mesh shelf, 400 L models	For General Protocol ovens; incl. 2 shelf supports; 528 x 535 mm	50135245	
Additional wire mesh shelf, 750 L models	For General Protocol ovens; incl. 2 shelf supports; 984 x 535 mm	50135246	
Reinforced shelf, 180 L models	Shelf with maximum capacity of 70 kg for Advanced Protocol and Advanced Protocol Security ovens; max total capacity is 250 kg	50128880	
Stainless steel perforated shelf, 400 L models	For General Protocol oven; incl. 2 shelf supports; 528 x 498 mm	50135241	
Stainless steel perforated shelf, 750 L models	For General Protocol oven; incl. 2 shelf supports; 984 x 498 mm	50135242	
Additional shelving – mechanical convection			
Additional wire mesh shelf, 60 L models	For General Protocol; Advanced Protocol; Advanced Protocol Security ovens; incl. 2 shelf supports; 338 x 336 mm	50127764	
Additional wire mesh shelf, 100 L models	For General Protocol; Advanced Protocol; Advanced Protocol Security ovens; incl.2 shelf supports; 448 x 336 mm	50127765	
Additional wire mesh shelf, 180 L models	For General Protocol; Advanced Protocol; Advanced Protocol Security ovens; incl. 2 shelf supports; 448 x 511 mm	50127766	
Additional wire mesh shelf, 400 L models	For Advanced Protocol ovens; incl. 2 shelf supports; 528 x 535 mm	50135245	
Additional wire mesh shelf, 750 L models	For Advanced Protocol ovens; incl. 2 shelf supports; 984 x 535 mm	50135246	
Stainless steel perforated shelf, 60 L models	For General Protocol, Advanced Protocol, Advanced Protocol Security ovens; incl. 2 shelf supports; 329 x 376 mm	50127773	
Stainless steel perforated shelf, 100 L models	For General Protocol, Advanced Protocol, Advanced Protocol Security ovens; incl. 2 shelf supports; 439 x 376 mm	50127774	
Stainless steel perforated shelf, 180 L models	For General Protocol, Advanced Protocol, Advanced Protocol Security ovens; incl. 2 shelf supports; 439 x 551 mm	50127777	
Reinforced shelf, 180 L models	Shelf with maximum capacity of 70 kg for Advanced Protocol and Advanced Protocol Security ovens; max total capacity is 250 kg	50128881	
Stainless steel perforated shelf, 400L models	For Advanced Protocol oven; incl. 2 shelf supports; 528 x 498 mm	50135241	
Stainless steel perforated	For Advanced Protocol oven; incl. 2 shelf supports; 984 x 498 mm	50135242	



Wire mesh shelves



Stainless steel perforated shelves



Reinforced shelves

Accessories cont.

Specifications table/order numbers

Product	Description	Cat. No.	
Sample Sensor			
Sample sensor, for select models	Sample sensor for connection to Advanced Protocol Security table top ovens (60 L, 100 L, 180 L); large capacity Advanced Protocol large capacity ovens (400 L, 750 L): measures exact sample temperature; sample temperature is shown on display as plugged in; cable length: 2200 mm	50127767	
Silicone free viton door sealing			
Silicone free viton door sealing, 60 L models	Silicone free viton door sealing for all 60 L ovens	50130657	
Silicone free viton door sealing, 100 L models	Silicone free viton door sealing for all 100 L ovens	50130658	
Silicone free viton door sealing, 180 L models	Silicone free viton door sealing for all 180 L ovens	50130659	
Silicone free viton door sealing, 400L & 750L models	Factory installed silicone free viton door sealing. Please order with 400L or 750L oven. Note: The sealing cannot be installed in the field on these free standing 400L and 750 L units.	51901344	
Fresh air filter			
Fresh air particle filter, all ovens models	Fresh air particle filter for connection to the fresh air vent (intake); for all ovens models	50127566	
Stacking kits			
Stacking kit, all 60 L models	Stacking kit to stack two 60 L models	50126665	
Stacking kit, all 100 L models	Stacking kit to stack two 100 L models, or 60 L on 100 L	50126666	
Stacking kit, all 180 L models	Stacking kit to stack two 100 L models, or 60 L /100 L on 180 L	50126667	
Support Stands			
Support stand, all 60 L models	Support stand with casters for 60 L models; height including casters: 187 mm	50127741	
Support stand, all 60 L models	Support stand with casters for 100 L models; height including casters: 187 mm	50127742	
Support stand, all 180 L models	Support stand with casters for 180 L models; height including casters: 187 mm	50127743	



Stacking kit



Support stand with casters



Fresh air particle filter

thermo scientific

Heratherm Heating and Drying Ovens

Thermo Scientific[™] Smart-Vue[™] Wireless Monitoring Solution

Smart, scalable and simple

Continuously monitors sample environment temperature up to +350 $^{\circ}\mathrm{C}$

- Secure data logging with real-time alarms
- Audit trail traceability to assist with conformance to 21
 CFR Part 11

To learn more, visit www.thermoscientific.com/smart-vue

Solutions vary by RF regions worldwide and are compatible with multiple brands and types of laboratory equipment. Contact your local sales representative for more details.



Rear view of the 100 L Advanced Protocol Smart-Vue Wireless Monitoring Solution

> Uw dealer in Nederland: **POLYTEMP** SCIENTIFIC

Poly Temp Scientific De Marne 211 8701 MH Bolsward +31 (0)515 575 105 info@polytemp.com

Find out more at thermofisher.com/hot

This product is intended for General Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific use or application. © 2015-2020 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. CLSI-CLRW is a trademark of the Clinical and Laboratory Standards Institute. Teflon is a trademark of E.I. du Pont de Nemours and Company. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details. **BRCTHTOVNCEU 0220**

