



Biosafety cabinets

Protection and convenience

1500 Series A2 Biological Safety Cabinet

Sample protection and user safety

Containment, comfort and convenience



The Thermo Scientific™ 1500 Series Class II, Type A2 biological safety cabinets combine first-class protection, energy efficiency and user convenience for today's modern laboratory. The cabinet is designed to offer excellent personal and product protection from biological hazards and contamination. It can be connected to an external exhaust to allow work with volatile toxic chemicals that are sometimes used in the cabinet.

The touchscreen displays the health status of the cabinet, provides performance and background data and gives the possibility to program the UV light at the end of the work period.



Containment

- Thermo Scientific[™] SmartFlow[™] Plus technology automates airflow compensation
- Digital Airflow Verification (DAVe[™] Plus) alerts user to outof-tolerance airflows that could compromise product and operator protection
- H14 HEPA filters remove airborne contaminants
- Tactile window mechanism provides positive confirmation that the correct working height is selected for the sash window



Comfort

- Increased light intensity with LED lighting for a brighter work environment
- Low noise level enhances user focus
- 10° sloped front for exceptional comfort and ergonomics
- · Spacious work area with comfortable armrests



Convenience

- 7" touch screen graphical user interface displays safety and performance data
- Thermo Scientific SmartClean front window design to improve access to the work area for cleaning
- Thermo Scientific[™] SmartPort[™] design provides contained passage of tubing and cables into the work area
- Programmable UV light enables timed sterilization run to be preset before work commences

7" Touchscreen for operation information

Product status, analysis and UV light programming



The unit is in working mode, with glass sash in its working position, and both the downflow and inflow air speeds at operational speeds. The white outline around the fan logo at the bottom means the blowers are all on.





Clear visual and audible alarm are emitted from the device if the downflow, inflow, or other parameters are not at operational settings and operator is at risk of exposure to biohazardous materials. Tapping the 'Health Status Good' icon (the green heart) will tell you more the status of the unit – (1) the total accumulated operating hours of the unit, (2) the total UV work hours and the UV bulb install date, and (3) the filter running time, estimated residual lifetime of the HEPA filter, and the filter install date.

Advanced features for user comfort



7" Touchscreen interface

1-piece grade 304 stainless steel or Thermo Scientific SmartCoat interior

SmartPort convenience

(not available for cat. no. 1574 and 1579)

Sloping front sash

10" front opening

Optional hanging shelf

Adjustable stand

Optional Thermo Scientific Ergolign saddle stool

Energy efficiency

- DC motors offer low energy consumption
- Night Set-Back Mode reduces airflow to 30% during low-usage periods
- LED lighting
- Programmed UV auto-start and UV disinfection cycle duration

Specifications

Exterior dimensions W x H x D		Size / Width		4-foot	6-foot	
Dimensions	Dimensions	Exterior dimensions W x H x D	mm/in			
Shipping dimensions' WX HX D mm/in 55.5 x 68.1 x 36.4 79.1 x 68.1 x 36.4		Interior dimensions W x H x D	mm/in			
Maximum opening height of front window mm/in 535 / 21 Weight window kg/lbs 200 / 441 280 / 617 Both weight Shipping William Shipping Ship		Shipping dimensions ¹ W x H x D	mm/in			
window mm/ln 535 / 21 Weight kg/lbs 200 / 441 280 / 617 Shipping weight¹ kg/lbs 225 / 496 315 / 694 Electrical data Voltage V 230 Gata Frequency Hz 50 / 60 Filter specification H14 HEPA EN 1822, 99.995% @ MPPS, 99.999% at @ 0.3 µm Certification NSF/ANSI 49, UL, CE Lighting power fc >120 >120 SmartPort access² Two 3" plugged cable ports, one on each side wall Two standard single receptacles, located on rear wall, right and left sides Service valves Up to 6 total (3 on each side wall) 400 Energy consumption, operating set point³ W 200 400 Energy consumption, night set-back mode W 70 120 Heat output, operating mode (non-vented) BTU/hr (W) 683 (200) 1366 (400) Heat output, night set-back mode (lights off, non-vented) BTU/hr (W) 239 (70) 410 (120)		Working height of front window	mm/in	250 / 10		
Shipping weight			mm/in	535 / 21		
Shipping weight	Woight	Net weight	kg/lbs	200 / 441	280 / 617	
data Frequency Hz 50 / 60 Filter specification H14 HEPA EN 1822, 99.995% @ MPPS, 99.999% at @ 0.3 μm Certification NSF/ANSI 49, UL, CE Ergonomics Lighting power fc >120 >120 SmartPort access² Two 3" plugged cable ports, one on each side wall Receptacles Two standard single receptacles, located on rear wall, right and left sides Service valves Up to 6 total (3 on each side wall) Sound pressure level dB (A) <63	vveigiti	Shipping weight ¹		225 / 496	315 / 694	
Filter specification Certification Lighting power fc >120	Electrical	Voltage	V	230		
Specification Certification Certification Lighting power fc >120 >120 SmartPort access² Two 3" plugged cable ports, one on each side wall Receptacles Service valves Sound pressure level dB (A) <63 <65 Energy consumption, operating set point³ Energy consumption, night set-back mode front opening Plate output, night set-back mode (lights off, non-vented) H14 HEPA EN 1822, 99.9995% @ MPPS, 99.9999% at @ 0.3 µm NSF/ANSI 49, UL, CE Two 3" plugged cable ports, one on each side wall Two standard single receptacles, located on rear wall, right and left sides Up to 6 total (3 on each side wall) 400 400 400 400 400 400 400 400 400 4	data Frequency Hz		Hz		50 / 60	
Ergonomics Ergonomics Receptacles Receptacles Service valves Sound pressure level Energy consumption, operating set point3 Energy consumption, night set-back mode front opening Heat output, operating mode (non-vented) Heat output, night set-back mode (lights off, non-vented) Lighting power fc >120 Two 3" plugged cable ports, one on each side wall Two standard single receptacles, located on rear wall, right and left sides Up to 6 total (3 on each side wall) Up to 6 total (3 on each side wall) Up to 6 total (3 on each side wall) 200				H14 HEPA EN 1822, 99.995% @ MPPS, 99.999% at @ 0.3 μm		
SmartPort access² Receptacles Receptacles Service valves Sound pressure level Energy consumption, operating set point³ Send Energy consumption, operating set point³ Finant opening Heat output, night set-back mode (lights off, non-vented) Mart Port access² Two standard single receptacles, located on rear wall, right and left sides Up to 6 total (3 on each side wall) 400 400 400 BTU/hr (W) 683 (200) 1366 (400) 410 (120)	Certification			NSF/ANSI 49, UL, CE		
Two standard single receptacles, located on rear wall, right and left sides Service valves		Lighting power				
Receptacles Service valves Up to 6 total (3 on each side wall) Sound pressure level Energy consumption, operating set point3 Energy consumption, night set-back mode front opening Heat output, operating mode (non-vented) Heat output, night set-back mode (lights off, non-vented) Receptacles and left sides Up to 6 total (3 on each side wall) 400 400 400 For an and left sides W For an and left sides Up to 6 total (3 on each side wall) 400 400 400 For an and left sides For an and left sides For a		Lighting power	tc	>120	>120	
Sound pressure level dB (A) <63 <65 Energy consumption, operating set point³ W 200 400 Energy consumption, night set-back mode front opening Heat output, operating mode (non-vented) Heat output, night set-back mode BTU/hr (W) 239 (70) 400 120 1366 (400) 410 (120)			fc			
Energy consumption, operating set point ³ W 200 400 Energy consumption, night set-back mode 10-inch front opening Heat output, operating mode (non-vented) Heat output, night set-back mode (lights off, non-vented) BTU/hr (W) 200 400 120 1366 (400) 1366 (400) 410 (120)	Ergonomics	SmartPort access ²	fc	Two 3" plugged cable Two standard single rece	e ports, one on each side wall ptacles, located on rear wall, right	
operating set point ³ Energy consumption, night set-back mode 10-inch front opening Heat output, opening Operating mode (non-vented) W 70 120 1366 (400) Heat output, night set-back mode (lights off, non-vented) BTU/hr (W) 239 (70) 4400 4400 4400 4400 4400 4400	Ergonomics	SmartPort access ² Receptacles	tc	Two 3" plugged cable Two standard single rece an	e ports, one on each side wall ptacles, located on rear wall, right d left sides	
night set-back mode ront opening No Provided P	Ergonomics	SmartPort access² Receptacles Service valves		Two 3" plugged cable Two standard single rece an Up to 6 total	e ports, one on each side wall ptacles, located on rear wall, right d left sides (3 on each side wall)	
front opening Heat output, operating mode (non-vented) Heat output, night set-back mode (lights off, non-vented) BTU/hr (W) 683 (200) BTU/hr (W) 239 (70) 410 (120)	Ergonomics	SmartPort access² Receptacles Service valves Sound pressure level Energy consumption,	dB (A)	Two 3" plugged cable Two standard single rece an Up to 6 total	ptacles, located on rear wall, right d left sides (3 on each side wall)	
(lights off, non-vented)		SmartPort access ² Receptacles Service valves Sound pressure level Energy consumption, operating set point ³ Energy consumption,	dB (A)	Two 3" plugged cable Two standard single rece an Up to 6 total <63 200	e ports, one on each side wall ptacles, located on rear wall, right d left sides (3 on each side wall) <65 400	
Exhaust/inflow air volume cfm (m³/h) 344 (585) 517 (878)	10-inch front	SmartPort access² Receptacles Service valves Sound pressure level Energy consumption, operating set point³ Energy consumption, night set-back mode Heat output,	dB (A) W	Two 3" plugged cable Two standard single rece an Up to 6 total <63 200 70	e ports, one on each side wall ptacles, located on rear wall, right d left sides (3 on each side wall) <65 400 120	
	10-inch front	SmartPort access ² Receptacles Service valves Sound pressure level Energy consumption, operating set point ³ Energy consumption, night set-back mode Heat output, operating mode (non-vented) Heat output, night set-back mode	dB (A) W W BTU/hr (W)	Two 3" plugged cable Two standard single rece an Up to 6 total <63 200 70 683 (200)	e ports, one on each side wall ptacles, located on rear wall, right d left sides (3 on each side wall) <65 400 120 1366 (400)	
Exhaust volume, thimble ducted cfm (m³/h) 448 (761) 672 (1141)	10-inch front	SmartPort access² Receptacles Service valves Sound pressure level Energy consumption, operating set point³ Energy consumption, night set-back mode Heat output, operating mode (non-vented) Heat output, night set-back mode (lights off, non-vented)	dB (A) W W BTU/hr (W)	Two 3" plugged cable Two standard single rece an Up to 6 total <63 200 70 683 (200)	e ports, one on each side wall ptacles, located on rear wall, right d left sides (3 on each side wall) <65 400 120 1366 (400)	

 $^{^{\}rm 1}\,{\rm Export}$ packaging dimensions and weight upon request

 $^{^{\}rm 2}$ Not available for catalog numbers: 1574 and 1579

 $[\]ensuremath{^3}$ Clean filters, fans operating at nominal set point, interior lighting activated

Ordering information

Bundle packages	Electrical configuration	Size	Certification	Cat. No. adjustable height stand	Cat. No. fixed height stand / castors
1500 Series Class II, Type A2 biological		4'	NSF	1574-A	1574-AC
safety cabinet with one-piece stainless		6'	NSF	1579-A	1579-AC
steel interior, UV light, armrests, and	China	4'	NSF	1574-A-GP	1574-AC-GP
a stand.		6'	NSF	1579-A-GP	1579-AC-GP
1500 Series Class II, Type A2 biological		4'	NSF	1584-A	1584-AC
safety cabinet with SmartCoat interior , UV light, armrests, and a stand.		6'	NSF	1589-A	1589-AC

You can also build your own 1500 Series A2 BSC, by starting with these cabinet-only part numbers:

Individual cabinets	Electrical configuration	Size	Certification	Cat. No. 10-inch front opening
1500 Series Class II, Type A2 biological	Ohina	4'	NSF	1546
safety cabinet with one-piece stainless steel interior		6'	NSF	1548
1500 Series Class II, Type A2 biological	- China	4'	NSF	1556
safety cabinet with SmartCoat interior	nartCoat interior	6'	NSF	1558

Packages are also available with inner receptacles and power cords that are commonly used in Asia:

Bundle packages	Electrical configuration	Size	Certification	Cat. No. adjustable height stand	Cat. No. fixed height stand / castors
	Korea	4'	NSF	1584-F	1584-FC
		6'	NSF	1589-F	1589-FC
1500 Series Class II, Type A2 biological	Southeast Asia & Hong Kong	4'	NSF	1584-G	1584-GC
safety cabinet with SmartCoat interior , UV light, armrests, and a stand.		6'	NSF	1589-G	1589-GC
	India –	4'	NSF	1584-M	1584-MC
		6'	NSF	1589-M	1589-MC
	Korea	4'	NSF	1574-F	1574-FC
1500 Series Class II, Type A2 biological	Korea	6'	6' NSF 1579-F	1579-FC	
safety cabinet with one-piece stainless	Southeast Asia &	4'	NSF	1574-G	1574-GC
steel interior, UV light, armrests, and	Hong Kong	6'	NSF	1579-G	1579-GC
a stand.	India	4'	NSF	1574-M	1574-MC
	india 6'	6'	NSF	1579-M	1579-MC

Factory-installed accessories

Accessory		Cat. No.
UV light option	UV light option for 4 foot cabinet	1911319
	UV light option for 6 foot cabinet	1911368

Field-installed accessories

Accessory	Description	Cat. No.
Stands	Manual adjustable stand for 4 foot cabinet, provides work surface height of 760 to 965 mm adjustable in 55 mm increments	1911302
	Manual adjustable stand for 6 foot cabinet, provides work surface height of 760 to 965 mm adjustable in 55 mm increments	1911303
	Electric adjustable stand for 4 foot cabinet (230V), work surface height adjustable from 750 mm to 950 mm	50109314
	Electric adjustable stand for 6 foot cabinet (230V), work surface height adjustable from 750 mm to 950 mm	50109325
	Rolling castor stand for 4 foot cabinet, provides fixed height of 32.5 inches	1921302
	Rolling castor stand for 6 foot cabinet, provides fixed height of 32.5 inches	1921303
Fords accord	Thimble duct exhaust transition for 4 foot cabinet	1911316
Exhaust transitions	Thimble duct exhaust transition for 6 foot cabinet	1911317
transitions	Alnor exhaust alarm for 1300 Series A2 biological safety cabinets, qualified install only	1910185
	Interior tubing retainer clips (6 per kit)	1910083
	Hanging shelf for base stand	1910179
	Stainless steel armrest (set of two)	1911313
User	Adjustable footrest	191127
convenience	Replacement SmartPort grommets (4 per kit)	1910112
equipment	Ergolign saddle stool, 23 inch to 30.5 inch adjustable seat height	ERG-CR-2330
	IV bag holder kit with 12 hooks (for 4 foot and 6 foot cabinet)	1911312
	Padded armrest 316 SS (set of 2 metal armrests plus gel inserts)	50156438
	Replacement gel pads for padded armrest (2 pcs.)	50156437
Alternate drain valve	Stainless steel ball valve (replaces standard non-corrosive PVC drain valve)	249098
Sidewall utilities	Combustible gas valve	1911308
	Non-combustible gas valve	1911309
	Vacuum valve	1911310
	Water valve	1911311
Rear cover	Rear cover kits for 4 foot 1500 A2 cabinet	1915368
kits*	Rear cover kits for 6 foot 1500 A2 cabinet	1915468

^{*} Rear cover can also be factory-installed.

Thermo Fisher SCIENTIFIC



1910179 hanging shelf for base stand



ERG-CR-2330 Ergolign saddle stool



191127 optional adjustable footrest



Fixed height stand with castor



Stainless steel armrests



UV light





Learn more at thermofisher.com/bsc

thermo scientific