

## containment. comfort.

# convenience.





# containment. comfort.

Our Thermo Scientific biological safety cabinets (BSCs) are designed to maximize sample protection and operator safety – every day.

For more than four decades, we have been a pioneer and innovator of BSCs. Our global experience has helped to redefine BSC design, performance and safety – changing the way you work – for the better.

Our BSCs are backed by our technology leadership and market vision to provide safe and reliable cabinets for a wide range of laboratory applications.

SmartPromise
Comprehensive Warranty
delivers total peace of mind!

# technology leadership

Our technical advancements include:

### 1965

Our first line of clean-air products

### 1978

Our first NSF-certified BSC

### 1985

World's first TÜV-certified BSC

### 1993

World's first BSC with motorized front window and aerosol-tight sealing

# convenience.

#### global market vision

Our design philosophy is grounded in compliance with current worldwide safety standards.

#### quality built, premium features

Our BSCs feature German engineering for outstanding reliability and quality. Discover why laboratories around the globe rely on Thermo Scientific BSCs every day.

Thermo Scientific Herasafe KS Biological Safety Cabinet

ultimate protection, comfort and performance for advanced applications



Thermo Scientific 1300 Series A2 Biological Safety Cabinet

exceptional efficiency, safety and value for daily applications



1995

Our first LNE-certified BSC 1996

Our first DIN 12980-certified BSC for cytotoxic drugs 2002

World's first BSC with innovative brushless dual-DC motor technology (Herasafe KS) 2007

Our launch of the energy efficient 1300 Series A2 BSC 2011

Our first BSC with SmartPort tubing organizer





Independently tested and certified to NSF/ANSI 49 for Class II biological safety cabinets

## innovations in containment

#### first-to-market with brushless DC motors

In 2002, we pioneered the first innovative brushless DC motor technology. Now available in our full line of BSCs, our DC motor advancements have redefined and transformed BSC energy efficiency, safety, performance and reliability.

### Use less energy, reduce costs

DC motors use less energy to operate, so there is less heat emitted back into the lab – delivering better comfort and lower air conditioning costs. On average, our BSCs use 75% less energy than traditional AC motor cabinets.

#### **Exceptional reliability**

Our dual-motor BSC design offers an expected lifetime of more than 100,000 hours – at least double the published life of traditional AC motor and single DC motor systems – resulting in significant savings on motor replacements over the life of the cabinet.

#### Long filter life

Larger mini-pleat H14 HEPA filters and balanced airflow, coupled with eight-inch work aperture, results in higher filtration efficiency and longer filter life than traditional BSCs.

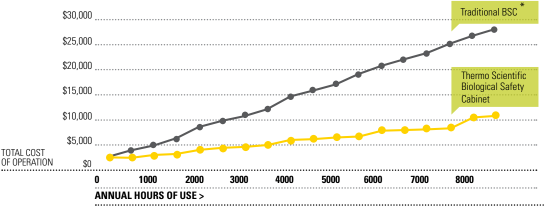


#### check the watts!

Thermo Scientific biological safety cabinets lead the industry in operational cost efficiency with energy consumption as low as 150W.

#### optimizing total cost of operation

Our technology innovations in brushless DC motors, Thermo Scientific SmartFlow airflow compensation and balanced filters have led to safer BSCs that are easier to use and significantly less costly to operate.



Comparison based on 15-year life of 1.2 m wide biological safety cabinets and 2011 average costs of energy and cooling in the U.S. "Traditional BSC" estimates based on published product specifications for BSCs using AC motor technology.

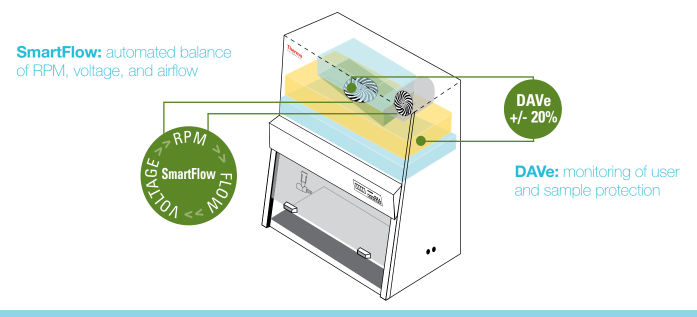
#### The more you use it, the more you save!

## and efficiency

advanced design for peace of mind

A BSC's primary function is to provide cleanliness and containment. Available on our full range of BSCs, our safety innovations – **SmartFlow™**, **Digital Airflow Verification** and **Night Set-Back Mode** – maximize safety and minimize sample contamination.

- ► H14 HEPA filters increase filtration efficiency at 99.995%
- ▶ Metal plenums for long life and lasting containment
- Negative-pressure, dual side walls protect from leaks to the exterior environment



## SmartFlow ensures safety

#### Unique airflow system takes safety and containment to new levels

- Smart DC motors monitor and control fan speed in real time to maintain constant airflow during filter loading or temporary airflow.
- Exclusive to our BSCs, independent supply and exhaust blowers automatically balance both the downflow and inflow velocities to maintain both user and product protection.



## Digital Airflow Verification (DAVe) validates protection

#### Monitoring system alerts user when containment is compromised

- Independent sensors detect pressure changes across the exhaust and downflow plenums.
- Alarm signals when a 20% change in inflow/exhaust or downflow occurs.
- Airflow velocities are displayed on the control panel for monitoring and recording.

## Night Set-Back Mode saves energy, maintains sterility

When the front sash is closed, our intelligent speed control automatically reduces blower speed.

- Continuous airflow maintains a sterile working environment, even when the cabinet is not in use.
- Less air flows through the HEPA filters, extending filter life and decreasing energy consumption.
- Night Set-Back is significantly more energy efficient than similar features on competing biological safety cabinets.

# designed for comfort and

Thermo Scientific BSCs offer an efficient workspace, improved ergonomics, and added conveniences that provide the user greater productivity and ultimately, better laboratory results.



Sloped front window allows fatigue-free working posture
Bright open chamber improves visibility
Quiet airflow design offers noticeably reduced noise level

Front air-grill arm rest extends user reach inside cabinet

New! Thermo Scientific Ergolign Saddle Stool: Exclusive seat design reduces back strain and fatigue

- Clean-room-ready, with 0.5 µm filtration system within the seat, trapping 99.9% of particles exhausted, fulfilling Class 100 requirements
- Fully adjustable seat height and tilt, using a patented icon plate mechanism
- Stores easily under the BSC to save floor space when not in use

## convenience

#### work smarter, more efficiently

- Easy to use
- Easy to clean
- Extremely quiet to operate







#### **NEW SmartPort!**

Clean and safe routing for vacuum tubing and cables through the side of the BSC for improved organization and work efficiency. (1300 Series A2 only)

#### SmartClean<sup>™</sup> window design

Our unique window design easily lowers for thorough cleaning of inner surfaces and protects operator by maintaining inflow, even when the window is lowered.

(1300 Series A2 only)

#### **SmartClean Plus**

Fully open, front-hinged window design allows convenient posture for thorough, easy cleaning and disinfection, with full access to BSC interior. (Herasafe KS only)



#### **Worry-free decontamination**

Optional UV light is programmable from 30 minutes to 24 hours, in 30-minute increments, extending bulb life and saving energy.

Powerful cross-beam UV irradiation in both side walls illuminates entire work area, ensuring thorough disinfection of the complete chamber (Herasafe KS only).

### Thermo Scientific Herasafe KS

#### ultimate protection, comfort and performance

for advanced applications

Featuring an advanced design for easy operation and maximum safety, our Herasafe KS BSCs may be used wherever protection is paramount, including research, pharmaceutical quality control labs, pharmacies and clinics or hospitals.

#### **Containment**

- SmartFlow design automates airflow compensation and balancing
- Digital Airflow Verification (DAVe) alerts user to compromised containment
- Large H14 HEPA filters remove airborne contaminants
- Performance Factor safety indicator displays performance status
- Cross-beam UV disinfection system illuminates entire work area without shadows
- SampleGuard aerosol-tight window sealing for added sample protection

#### Comfort

- Reduced noise level enhances user focus
- 10° sloped front for exceptional comfort and ergonomics
- Spacious work area with comfortable armrest
- Transparent side-glass windows maximize light and visibility

#### Convenience

- SmartClean Plus hinged-front window design for easy cleaning
- Intuitive eye-level control panel with handheld controls for ultimate ADA compliance
- Motorized frameless window sash ensures safe sash height at the push of a button
- Scratch-free, 316 stainless steel work surfaces are available as single or segmented modules and are easy to clean or autoclave
- Programmable cross-beam UV light extends bulb life and saves energy



### SampleGuard aerosol-tight window sealing

aerosol-tight window sealing provides extra containment when window is closed

#### **Efficiency**

- **DC motors** offer low energy consumption and greater than 100,000 hours of use.
- Night Set-Back Mode reduces airflow to 30% during low-usage periods
- Long filter life
- Long UV bulb life



### Thermo Scientific 1300 Series A2

#### optimized efficiency, safety and value

for your daily applications

Our Thermo Scientific 1300 Series A2 Class II, Type A2 biological safety cabinets combine safety, energy efficiency and value for today's everyday laboratory and clinical research applications.

#### **Containment**

- SmartFlow design automates airflow compensation and balancing
- Digital Airflow Verification
   (DAVe) alerts user to compromised containment
- Large H14 HEPA filters remove airborne contaminants
- SmartFlow indicator displays performance status

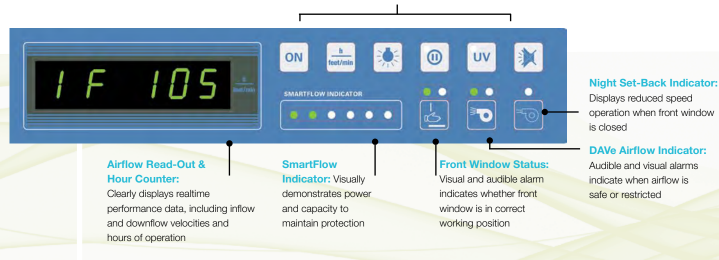
#### **Comfort**

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

#### Convenience

- SmartClean front window design
- Intuitive control panel for at-aglance monitoring
- SmartPort organizes tubing and cables
- Programmable UV light extends bulb life and saves energy

Intuitive Control Panel: Displays valuable safety and performance data with constant read-out of downflow/inflow velocities





#### More choices.

Available in 3-, 4-, 5- or 6-foot widths

Choice of 8- or 10-inch work aperture

Choice of SmartCoat interior for glare-free workspace or seamless one-piece stainless steel

Easy-to-order package configurations with accessories (manual adjustable height stand, UV light and armrest)

Electrical adjustable height stands are also available

#### **1300 Series A2**

shown with optional manual floor stand, floor-stand hanging shelf, vacuum valve and rear-wall tubing clips

#### **Efficiency**

- DC motors offer low energy consumption and more than 100,000 hours of use.
- Night Set-Back Mode reduces airflow to 30% during low-usage periods
- Long filter life
- Long UV bulb life

## Thermo Scientific Herasafe KS

## specifications

| Size/Width           |   |        | 3-foot  | 4-foot                       | 5-foot                       | 6-foot             |  |  |  |
|----------------------|---|--------|---|------------------------------|------------------------------|--------------------|--|--|--|
|                      | Exterior dimensions WxHxD                                 | inches | 39.4 x 62.4 x 31.5  | 51.2 x 62.4 x 31.5           | 63.0 x 62.4 x 31.5           | 74.8 x 62.4 x 31.5 |  |  |  |
|                      | Interior dimensions WxHxD                                 | inches | 35.4 x 30.7 x 24.8  | 47.2 x 30.7 x 24.8           | 59.1 x 30.7 x 24.8           | 70.9 x 30.7 x 24.8 |  |  |  |
| Dimensions           | Shipping dimensions <sup>1</sup> WxHxD                    | inches | 43.7 x 69.3 x 36.4  | 55.5 x 69.3 x 36.4           | 67.3 x 69.3 x 36.4           | 79.1 x 69.3 x 36.4 |  |  |  |
|                      | Working height of front window                            | inches |   | 1                            | 0                            |                    |  |  |  |
|                      | Maximum opening height of front window                    | inches |   | 30                           | ).4                          |                    |  |  |  |
| Maiah                | Net weight  | lbs    | 375   | 441                          | 507                          | 617                |  |  |  |
| Weight               | Shipping weight <sup>1</sup>                              | lbs    | 419   | 496                          | 573                          | 694                |  |  |  |
| Electrical Data      | Voltage   | V      |   | 12                           | 20                           |                    |  |  |  |
| Electrical Data      | Frequency   | Hz     | 60  |                              |                              |                    |  |  |  |
| Filter Specification |   |        | H14 HEPA EN 1822, 99.995% MPPS                                |                              |                              |                    |  |  |  |
| Certification        |   |        |   | NSF/ANSI 4                   | 49, ETL, CE                  |                    |  |  |  |
|                      | Lighting power  | fc     | >70   | >70                          | >110                         | >120               |  |  |  |
| Ergonomics           | Receptacles   |        | 2 GFI duplex, one on each sidewall                            |                              |                              |                    |  |  |  |
| and Utilities        | Service valves  |        | Up  | to 4 may be installed throug | nh access ports (2 on each s | side)              |  |  |  |
|                      | Service valves  |        | Up to 6 more may be factory-installed on rear wall (optional) |                              |                              |                    |  |  |  |
|                      | Sound pressure level                                      | dB (A) | <65   |                              |                              |                    |  |  |  |
|                      | Energy consumption, operating set point <sup>2</sup>      | W      | 210   | 275                          | 350                          | 435                |  |  |  |
|                      | Energy consumption, Night Set-Back mode                   | W      | 40  | 40                           | 70                           | 70                 |  |  |  |
| 10-Inch              | Heat output, operating mode (non-vented)                  | BTU/hr | 717   | 938                          | 1194                         | 1484               |  |  |  |
| Work Aperture        | Heat output, Night Set-Back mode (lights off, non-vented) | BTU/hr | 136   | 136                          | 239                          | 239                |  |  |  |
|                      | Exhaust / Inflow air volume, recirculated                 | cfm    | 255   | 342                          | 428                          | 514                |  |  |  |
|                      | Exhaust volume, thimble ducted cfm                        |        | 332   | 444                          | 556                          | 668                |  |  |  |



Export packaging dimensions and weight upon request
 Clean filters, fans operating at nominal set point, interior lighting activated

### ordering info

The Herasafe KS standard configuration includes cabinet, UV light, armrest, 316 stainless steel indented work surface, and battery back-up for motorized sash. Stands must be ordered separately. Fisher Scientific Catalog Numbers

| Size/Width                |  | 3-foot                           |                                  | 4-foot                           |                                  | 5-foot                           |                                  | 6-foot                           |                                  |
|---------------------------|--|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
|                           |  | Thermo<br>Scientific<br>Cat. No. | Fisher<br>Scientific<br>Cat. No. |
| Standard<br>Configuration | Includes cabinet, cross-beam UV, one-piece indented worktray and battery back-up for front window. Stands are sold separately. | 51027116                         | 13-998-000                       | 51027117                         | 13-998-001                       | 51027118                         | 13-998-002                       | 51027120                         | 13-998-003                       |







Stainless steel armrests



One-piece indented worktray

| Size/Width                                    |   | 3-foot                           |                                  | 4-foot                           |                                  | 5-foot                           |                                  | 6-foot                           |                                  |
|---|---|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
|   |   | Thermo<br>Scientific<br>Cat. No. | Fisher<br>Scientific<br>Cat. No. |
| Stands:<br>(Must be<br>ordered<br>separately) | Manual adjustable floor stand, 30 to 38 inches in 2-inch increments                               | 50116443                         | 13-998-006                       | 50109312                         | 13-998-007                       | 50116444                         | 13-998-008                       | 50109313                         | 13-998-009                       |
|   | Electric adjustable floor stand, with cable remote control, 30 to 38 inches working height, 120V* | 50119096                         | 13-998-004                       | 50119126                         | 15-453-300                       | 50119127                         | 13-998-005                       | 50119128                         | 15-453-301                       |
|   | Castor set (may not be used with electric stands; fixed 30-inch work surface height)              | 50109977                         | 13-998-032                       | 50109977                         | 13-998-032                       | 50109977                         | 13-998-032                       | 50109977                         | 13-998-032                       |



## Thermo Scientific Herasafe KS

### customer-installed accessories

|             | Thermo<br>Scientific<br>Cat. No. | Fisher<br>Scientific<br>Cat. No. | Description  |
|-------------|----------------------------------|----------------------------------|--|
|             | 50078796                         | 13-998-022                       | Thimble duct exhaust transition for Herasafe KS 9 (3 ft) cabinet                                     |
| Exhaust     | 50073770                         | 13-998-023                       | Thimble duct exhaust transition for Herasafe KS 12 (4 ft) or KS 15 (5 ft) cabinet                    |
| Transitions | 50078795                         | 13-998-024                       | Thimble duct exhaust transition for Herasafe KS 18 (6 ft) cabinet                                    |
|             | 191780                           | 191780                           | Alnor exhaust alarm for thimble duct, 120v (independent from BSC, plugs into wall outlet)            |
|             | 50078900                         | 13-998-027                       | Utility basket for use with hanging bars 50073943 or 1911312   |
|             | 50078901                         | 13-998-028                       | 2 Utility baskets including additional hanging bar   |
|             | 50073943                         | 13-998-029                       | Hanging bar with set of 6 hooks for KS 9 (3 ft) cabinet only   |
| User        | 1911312                          | 15-474-212                       | Hanging bar with set of 12 hooks for KS 12, 15, 18 (4, 5, 6 ft.) cabinets                            |
| Convenience | 1911313                          | 15-474-213                       | Replacement stainless steel armrest (set of 2)   |
| Equipment   | 191127                           | 15-474-224                       | Adjustable foot rest. For ergonomic foot and posture support   |
|             | 1910179                          | 13-261-361                       | Shelf to hang from base stand  |
|             | 1910083                          | 13-261-362                       | Interior tubing retainer clips (6 per kit)   |
|             | ERG-CR-2330                      | ERG-CR-2330                      | Thermo Scientific Ergolign Saddle Stool, 23 inch to 30.5 inch adjustable seat height                 |
|             | 1911308                          | 15-474-208                       | Combustible gas tap for side wall  |
|             | 1911309                          | 15-474-209                       | Noncombustible gas tap for side wall   |
| Sidewall    | 1911310                          | 15-474-210                       | Vacuum tap for side wall   |
| Utilities   | 1911311                          | 15-474-211                       | Water tap for side wall  |
|             | 50059017                         | 13-998-025                       | Hose connection to fit through side wall access port, fits 0.5 inch (10-13 mm) inner diameter tubing |
|             | 50076408                         | 13-998-026                       | Hose connection to fit through side wall access port, fits 0.1 inch (3 mm) inner diameter tubing     |



15-474-216 thimble duct exhaust transition



13-998-027 utility basket



15-474-211 water tap for side wall



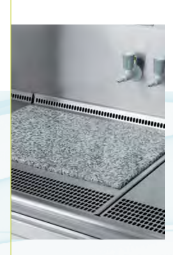
Optional rear wall 3 service tap connections available as a custom

## factory-installed accessories

|                      | Description   |
|----------------------|---|
| Customized<br>Models | The Herasafe KS worksurfaces are fully customizable to accommodate any unique work task. Review ordering information with your Thermo Fisher Scientific sales representative Lead times will be extended for custom orders. |
|                      | KS 9 (3 ft) without worksurface — required for installation of non-standard worksurface options   |
|                      | KS 12 (4 ft) without worksurface — required for installation of non-standard worksurface options  |
|                      | KS 15 (5 ft) without worksurface — required for installation of non-standard worksurface options  |
|                      | KS 18 (6 ft) without worksurface — required for installation of non-standard worksurface options  |
|                      | Flat worksurface module 150 mm wide   |
|                      | Flat worksurface module 300 mm wide   |
|                      | Flat worksurface module 600 mm wide   |
| Norksurfaces         | Flat worksurface module 900 mm wide   |
| voi koui iauco       | Vibration damped worksurface 300 mm width. Constructed in stainless steel with granite plate. For weighing and microscopy equipment   |
|                      | Vibration damped worksurface 600 mm width. Constructed in stainless steel with granite plate. For weighing and microscopy equipment   |
|                      | Minisink tabletop insert 300 mm. Holds ~3 liters  |
|                      | Indented worksurface module 600 mm wide   |
|                      | Indented worksurface module 900 mm wide   |
|                      | Indented worksurface module 1200 mm wide  |
|                      | Indented worksurface module 1500 mm wide  |
|                      | Indented worksurface module 1800 mm wide  |
|                      | Rear wall 3 service tap connections, NPT 3/8, left side of cabinet  |
|                      | Rear wall 3 service tap connections, NPT 3/8, right side of cabinet   |
|                      | Rear wall 6 service tap connections, NPT 3/8, 3 on left and 3 on right side of cabinet. (May not be used with KS 9 (3 ft) cabinet.)   |
| Jniversal Piping     | Combustible gas tap for rear wall   |
|                      | Noncombustible gas tap for rear wall  |
|                      | Vacuum tap for rear wall  |
|                      | Water tap for rear wall   |



Optional minisink tabletop insert



Optional 600 mm vibration dampened granite block



Optional 316 stainless steel worksurface configurations

## Thermo Scientific 1300 Series A2

## specifications

| Size / Width            |   |        | 3-foot  | 4-foot              | 5-foot             | 6-foot             |  |
|-------------------------|---|--------|---|---------------------|--------------------|--------------------|--|
|                         | Exterior dimensions WxHxD                                 | inches | 39.4 x 61.8 x 31.5                                | 51.2 x 61.8 x 31.5  | 63 x 61.8 x 31.5   | 74.8 x 61.8 x 31.5 |  |
|                         | Interior dimensions WxHxD                                 | inches | 35.4 x 30.7 x 24.8                                | 47.2 x 30.7 x 24.8  | 59.1 x 30.7 x 24.8 | 70.9 x 30.7 x 24.8 |  |
| Dimensions              | Shipping dimensions <sup>1</sup> WxHxD                    | inches | 43.7 x 68.1 x 36.4                                | 55.5 x 68.1 x 36.4  | 67.3 x 68.1 x 36.4 | 79.1 x 68.1 x 36.4 |  |
|                         | Working height of front window                            | inches |   | Choice of 8         | 3 or 10            | ,                  |  |
|                         | Maximum opening height of front window                    | inches |   | 21                  |                    |                    |  |
| Wainbi                  | Net weight  | lbs    | 375   | 441                 | 507                | 617                |  |
| Weight                  | Shipping weight <sup>1</sup>                              | lbs    | 419   | 496                 | 573                | 694                |  |
| Flootwicel Date         | Voltage   | V      |   | 120                 | ĺ                  |                    |  |
| Electrical Data         | Frequency   | Hz     |   | 60                  |                    |                    |  |
| Filter<br>Specification |   |        |   | H14 HEPA EN 1822,   | 99.995% MPPS       |                    |  |
| Certification           |   |        |   | NSF/ANSI 49         | ), UL, CE          |                    |  |
|                         | Lighting power  | fc     | >100  | >120                | >120               | >120               |  |
| Ergonomics -            | SmartPort   |        | Two 3" plugged cable ports, one on each side wall |                     |                    |                    |  |
|                         | Receptacles   |        | 2 GFI duplex                                      |                     |                    |                    |  |
|                         | Service valves  |        |   | Up to 6 total (3 on | on each side wall) |                    |  |
|                         | Sound pressure level                                      | dB (A) | <62   | <62                 | <64                | <64                |  |
|                         | Energy consumption, operating set point <sup>2</sup>      | W      | 150   | 180                 | 280                | 360                |  |
|                         | Energy consumption, Night Set-Back mode                   | W      | 70  | 70                  | 120                | 120                |  |
| 8-Inch                  | Heat output, operating mode (non-vented)                  | BTU/hr | 512   | 614                 | 955                | 1228               |  |
| Work Aperture           | Heat output, Night Set-Back mode (lights off, non-vented) | BTU/hr | 239   | 239                 | 410                | 410                |  |
|                         | Exhaust/Inflow air volume                                 | cfm    | 207   | 276                 | 344                | 413                |  |
|                         | Exhaust volume, thimble ducted                            | cfm    | 269   | 358                 | 448                | 537                |  |
|                         | Sound pressure level                                      | dB (A) | <63   | <63                 | <65                | <65                |  |
|                         | Energy consumption, operating set point <sup>2</sup>      | W      | 170   | 200                 | 310                | 400                |  |
|                         | Energy consumption, Night Set-Back mode                   | W      | 70  | 70                  | 120                | 120                |  |
| 10-Inch                 | Heat output, operating mode (non-vented)                  | BTU/hr | 580   | 683                 | 1058               | 1366               |  |
| Work Aperture           | Heat output, Night Set-Back mode (lights off, non-vented) | BTU/hr | 239   | 239                 | 410                | 410                |  |
|                         | Exhaust/Inflow air volume                                 | cfm    | 258   | 344                 | 431                | 517                |  |
|                         | Exhaust volume, thimble ducted                            | cfm    | 336   | 448                 | 560                | 672                |  |

 $<sup>^{\</sup>mbox{\tiny 1}}$  Export packaging dimensions and weight upon request





 $<sup>^{\</sup>rm 2}$  Clean filters, fans operating at nominal set point, interior lighting activated

## ordering info

Our 1300 Series A2 packages feature everything required to get started, including cabinet, manual adjustable height stand, factory-installed UV light and one set of armrests.

|                             |        | 8-inch wo                  | rk aperture                | 10-inch work aperture      |                            |  |
|-----------------------------|--------|----------------------------|----------------------------|----------------------------|----------------------------|--|
|                             | Size   | Thermo Scientific Cat. No. | Fisher Scientific Cat. No. | Thermo Scientific Cat. No. | Fisher Scientific Cat. No. |  |
|                             | 3-foot | 1340                       | 13-261-340                 | 1321                       | 13-261-332                 |  |
| SmartCoat Interior          | 4-foot | 1395                       | 13-261-314                 | 1385                       | 13-261-304                 |  |
| SmartCoat Interior          | 5-foot | 1351                       | 13-261-344                 | 1369                       | 13-261-336                 |  |
|                             | 6-foot | 1397                       | 13-261-315                 | 1387                       | 13-261-306                 |  |
|                             | 3-foot | 1342                       | 13-261-342                 | 1323                       | 13-261-334                 |  |
| One-piece                   | 4-foot | 1335                       | 13-261-312                 | 1375                       | 13-261-222                 |  |
| Stainless Steel<br>Interior | 5-foot | 1353                       | 13-261-346                 | 1371                       | 13-261-338                 |  |
|                             | 6-foot | 1337                       | 13-261-313                 | 1377                       | 13-261-223                 |  |







UV light



Stainless steel armrests

#### To build your own 1300 Series A2, start with these cabinet-only part numbers:

|                             |        | 8-inch wo                  | rk aperture                | 10-inch work aperture      |                            |  |
|-----------------------------|--------|----------------------------|----------------------------|----------------------------|----------------------------|--|
|                             | Size   | Thermo Scientific Cat. No. | Fisher Scientific Cat. No. | Thermo Scientific Cat. No. | Fisher Scientific Cat. No. |  |
|                             | 3-foot | 1339                       | 13-261-339                 | 1320                       | 13-261-331                 |  |
| ConsultOs at Interview      | 4-foot | 1325                       | 13-261-310                 | 1355                       | 13-261-300                 |  |
| SmartCoat Interior          | 5-foot | 1350                       | 13-261-343                 | 1368                       | 13-261-335                 |  |
|                             | 6-foot | 1327                       | 13-261-311                 | 1357                       | 13-261-302                 |  |
|                             | 3-foot | 1341                       | 13-261-341                 | 1322                       | 13-261-333                 |  |
| One-piece                   | 4-foot | 1305                       | 13-261-308                 | 1345                       | 13-261-220                 |  |
| Stainless Steel<br>Interior | 5-foot | 1352                       | 13-261-345                 | 1370                       | 13-261-337                 |  |
|                             | 6-foot | 1307                       | 13-261-309                 | 1347                       | 13-261-221                 |  |

## Thermo Scientific 1300 Series A2

### customer-installed accessories

|                               | Thermo Scientific<br>Cat. No. | Fisher Scientific<br>Cat. No. | Description   |
|-------------------------------|-------------------------------|-------------------------------|---|
|                               | 1911400                       | 13-261-347                    | Manual adjustable stand for 3 foot cabinet, provides work surface height of 30 to 38 inches adjustable in 2 inch increments |
|                               | 1911302                       | 15-474-202                    | Manual adjustable stand for 4 foot cabinet, provides work surface height of 30 to 38 inches adjustable in 2 inch increments |
|                               | 1911401                       | 13-261-348                    | Manual adjustable stand for 5 foot cabinet, provides work surface height of 30 to 38 inches adjustable in 2 inch increments |
|                               | 1911303                       | 15-474-203                    | Manual adjustable stand for 6 foot cabinet, provides work surface height of 30 to 38 inches adjustable in 2 inch increments |
|                               | 50119096                      | 13-998-004                    | Electric adjustable stand for 3 foot cabinet (120V), provides infinite height adjustability of 30 to 38 inches*             |
| Stands                        | 50119126                      | 15-453-300                    | Electric adjustable stand for 4 foot cabinet (120V), provides infinite height adjustability of 30 to 38 inches*             |
| Statius                       | 50119127                      | 13-998-005                    | Electric adjustable stand for 5 foot cabinet (120V), provides infinite height adjustability of 30 to 38 inches*             |
|                               | 50119128                      | 15-453-301                    | Electric adjustable stand for 6 foot cabinet (120V), provides infinite height adjustability of 30 to 38 inches*             |
|                               | 1911409                       | 13-261-349                    | Rolling castor stand for 3 foot cabinet, provides fixed height of 30 inches   |
|                               | 1911322                       | 15-474-325                    | Rolling castor stand for 4 foot cabinet, provides fixed height of 30 inches   |
|                               | 1911410                       | 13-261-350                    | Rolling castor stand for 5 foot cabinet, provides fixed height of 30 inches   |
|                               | 1911346                       | 15-474-326                    | Rolling castor stand for 6 foot cabinet, provides fixed height of 30 inches   |
|                               | 1911316                       | 15-474-216                    | Thimble duct exhaust transition for 3, 4 and 5 foot cabinet   |
| Exhaust<br>Transitions        | 1911317                       | 15-474-217                    | Thimble duct exhaust transition for 6 foot cabinet  |
| - Carlottiono                 | 1910185                       | 1910185                       | Alnor exhaust alarm for 1300 Series A2 biological safety cabinets, qualified install only                                   |
|                               | 1910083                       | 13-261-362                    | Interior tubing retainer clips (6 per kit)  |
|                               | 1910179                       | 13-261-361                    | Hanging shelf for base stand  |
|                               | 1911313                       | 15-474-213                    | Stainless steel armrest (set of two)  |
| User Convenience              | 191127                        | 15-474-224                    | Adjustable footrest   |
| Equipment                     | 1910112                       | 13-261-363                    | Replacement SmartPort grommets (4 per kit)  |
|                               | ERG-CR-2330                   | ERG-CR-2330                   | Thermo Scientific Ergolign Saddle Stool, 23 inch to 30.5 inch adjustable seat height  |
|                               | 1911413                       | 13-261-351                    | IV bag holder kit with 6 hooks (for 3 foot cabinet only)  |
|                               | 1911312                       | 15-474-212                    | IV bag holder kit with 12 hooks (for 4 foot, 5 foot, and 6 foot cabinet)  |
| Universal Piping<br>Utilities | 249098                        | 13-261-360                    | Stainless steel ball valve (replaces standard non-corrosive PVC drain valve)  |
|                               | 1911308                       | 15-474-208                    | Combustible gas valve   |
| Sidewall Utilities            | 1911309                       | 15-474-209                    | Non-combustible gas valve   |
| Siucwali Utilitles            | 1911310                       | 15-474-210                    | Vacuum valve  |
|                               | 1911311                       | 15-474-211                    | Water valve   |



13-261-361 hanging shelf for base stand



ERG-CR-2330 Ergolign Saddle Stool



15-474-224 optional adjustable footrest

\*Not available in Canada.

## factory-installed accessories

|                   | Thermo Scientific<br>Cat. No. | Fisher Scientific<br>Cat. No. | Description   |
|-------------------|-------------------------------|-------------------------------|---|
| Light Option      | 1911319                       | 15-474-219                    | UV light option for 3 foot or 4 foot cabinet            |
| Light Option      | 1911368                       | 15-474-327                    | UV light option for 5 foot or 6 foot cabinet            |
|                   | 1910286                       | 13-261-352                    | For 3 foot <b>coated</b> interior models, right side    |
|                   | 1910287                       | 13-261-353                    | For 3 foot <b>coated</b> interior models, left side     |
|                   | 1911321                       | 15-474-221                    | For 4 foot <b>coated</b> interior models, right side    |
|                   | 1911369                       | 15-474-322                    | For 4 foot <b>coated</b> interior models, left side     |
|                   | 1910288                       | 13-261-354                    | For 5 foot <b>coated</b> interior models, right side    |
|                   | 1910289                       | 13-261-355                    | For 5 foot <b>coated</b> interior models, left side     |
|                   | 1911367                       | 15-474-323                    | For 6 foot <b>coated</b> interior models, right side    |
| Universal Biology | 1911370                       | 15-474-324                    | For 6 foot <b>coated</b> interior models, left side     |
| Universal Piping  | 1910290                       | 13-261-356                    | For 3 foot <b>stainless</b> interior models, right side |
|                   | 1910291                       | 13-261-357                    | For 3 foot <b>stainless</b> interior models, left side  |
|                   | 1911381                       | 13-261-224                    | For 4 foot <b>stainless</b> interior models, right side |
|                   | 1911382                       | 13-261-225                    | For 4 foot <b>stainless</b> interior models, left side  |
|                   | 1910293                       | 13-261-358                    | For 5 foot <b>stainless</b> interior models, right side |
|                   | 1910294                       | 13-261-359                    | For 5 foot <b>stainless</b> interior models, left side  |
|                   | 1911383                       | 13-261-227                    | For 6 foot <b>stainless</b> interior models, right side |
|                   | 1911384                       | 13-261-228                    | For 6 foot <b>stainless</b> interior models, left side  |
|                   | 1911304                       | 15-474-204                    | Combustible gas valve for universal piping option       |
| Universal Piping  | 1911305                       | 15-474-205                    | Non-combustible gas valve for universal piping option   |
| Utilities         | 1911306                       | 15-474-206                    | Vacuum valve for universal piping option                |
|                   | 1911307                       | 15-474-207                    | Water valve for universal piping option                 |

Provides two pre-plumbed ports with connections to top, side or bottom of the cabinet



Universal piping

# Your choice for containment, comfort and convenience



| Quick C     | omparison Chart                                | Traditional<br>BSC | Herasafe<br>KS | 1300<br>Series A2 |
|-------------|--|--------------------|----------------|-------------------|
| Containment | SmartFlow dual motor design                    |                    | •              | •                 |
|             | Digital Airflow Verification (DAVe) monitoring |                    | •              | •                 |
|             | Night Set-Back mode (maintains sterility)      |                    | •              | •                 |
| 37          | H14 HEPA filters (99.995% efficiency at MPPS)  |                    | •              | •                 |
|             | Negative pressure side wall plenums            |                    | •              | •                 |
|             | All metal plenums                              |                    | •              | •                 |
|             | Performance Factor/SmartFlow Indicator         |                    | •              | •                 |
|             | One-piece indented work tray                   |                    | •              |                   |
|             | Cross-beam UV disinfection system              |                    | •              |                   |
|             | SampleGuard aerosol-tight sealing window frame |                    | •              |                   |
| Comfort     | Low noise level                                |                    | •              | •                 |
|             | 10° sloped front                               |                    | •              | •                 |
|             | Bright workspace                               |                    | •              | •                 |
|             | Side glass walls                               |                    | •              |                   |
| Convenience | Programmable UV light                          |                    | •              | •                 |
|             | Eye-level control panel/display                |                    | •              |                   |
|             | SmartClean Plus hinging window                 |                    | •              |                   |
|             | SmartClean window cleaning                     |                    |                | •                 |
|             | SmartPort tubing/cable organizer               |                    |                | •                 |
|             | Motorized front sash                           |                    | •              |                   |
|             | 316 stainless steel interior                   |                    | •              |                   |
| Efficiency  | Energy efficient DC motors                     |                    | •              | •                 |
|             | Night Set-Back mode (reduces energy)           |                    | •              | •                 |
|             | Extended motor life (>100,000 hours)           |                    | •              | •                 |
|             | 8 inch window option                           |                    |                | •                 |

© 2012 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.



For customer service, call 1-800-2-FISHER (1-800-234-7437) To fax an order, use 1-800-463-2996 To order online: www.fishersci.ca

For customer service, call 1-800-766-7000. To fax an order, use 1-800-926-1166. To order online: www.fishersci.com



BN01041211 BRBSC1300KSCCG 0212