The good news is that most biological safety cabinet manufacturers build their cabinets to NSF* International specifications and have NSF listing. Biosafety cabinets, by their NSF definition, are designed to be safe:

“A ventilated cabinet for personnel, product, and environmental protection having an open front with inward airflow for personnel protection, downward HEPA filtered laminar airflow for product protection, and HEPA filtered exhaust air for environmental protection.”

The news gets better. Labconco has added features to its newest generation of Purifier Logic+ Biosafety Cabinets that resets the bar for not only safety but also comfort. Unlike other cabinets, the Purifier Logic+ was designed for the human body and habits that goes beyond ergonomics. We call it Inclination™ Technology—design that caters to human behavior. You experience less fatigue, fewer distractions and a more comfortable working environment. Your work demands precision, attention to details and constant vigilance to safe practices. We believe the more comfortable you are, the safer you will be.

For total comfort, effortless operation and maximum safety, the Purifier Logic+ Biosafety Cabinet is your logical choice. Read more about the difference a human-designed biosafety cabinet makes.

**Performance**

Nothing enhances the human experience more than a biosafety cabinet that allows you to work confidently and with peace of mind. Unique to the Purifier Logic+ Biosafety Cabinet is its built-in intelligence to accurately maintain proper airflow, even as the HEPA filters load. Accuracy is achieved with an Electronically Commutated Motor (ECM) coupled with Labconco’s exclusive Constant Airflow Profile™ (CAP) Technology.

**The benefits of ECM:**

- **Energy efficiency** (see Table 1). The ECM consumes 60% less energy than conventional motors.
- **Comfortable working temperature.** The ECM generates less heat than conventional motors for cooler working conditions.
- **Quiet (< 63 dBA).** The ECM operates as much as 50% quieter than conventional motors.
- **Reliable.** The time-tested ECM has a long life (50,000 hour average motor life) and reliable operation.
- **More power for longer lasting filters.** Because it has greater torque than conventional motors, the ECM overcomes more resistance as HEPA filters load so filters last longer.

**• Performance of Constant Airflow Profile™**

**• Safety of MyLogic™**

**• Comfort of Inclination™ Technology**

* NSF® is a registered trademark of NSF International, Ann Arbor, MI.*
Constant Airflow Profile® (CAP Technology) is built-in intelligence that works with the ECM to precisely control airflow without the need for airflow sensors. During operation, the ECM is constantly adjusting its speed and torque to accurately maintain its programmed airflow. Tests confirm that airflow is maintained within 1%.

Using CAP Technology to monitor and provide accurate airflow has advantages over relying on differential pressure gauges or airflow sensors. Biosafety cabinets that solely rely on pressure gauges require manual adjustment by a certifier when readings indicate a decline in airflow performance. Likewise, airflow sensors have a known standard of deviation exceeding safe airflow requirements in Class II cabinets. A certifier can verify safe airflow for a single moment in time. CAP Technology maintains safe airflow all the time.

Sustainable Design

As a member of the U.S. Green Building Council (USGBC), Labconco is committed to designing environmentally-responsible products. The Logic+ is one example. Since Logic+ uses less energy and lowers the heat load compared to cabinets with conventional motors, it contributes toward satisfying EA Credit 1 under LEED. New construction buildings with the Logic+ cabinets installed can earn from one to 19 LEED points for energy use reduction. Buildings that incorporate recycled materials may be awarded from one to two LEED points. When it is time to remove a Logic+ from service, its recyclable content is 94.9%, another measure of its contribution toward preserving our environment.

Performance Features & Benefits:

- Reliable ECM provides energy-efficient operation.
- CAP Technology assures consistent delivery of precise air volume, even as filters load. No sensors are needed.
- Low lifetime cost (see Table 1). Energy efficiency and lower maintenance costs add up to a lower total lifetime cost.
- Air-Wave® Entry System, consisting of aerodynamic angles surrounding the access opening, provides less airflow resistance for better containment.
- Contain-Air® Negative Pressure Channel draws air in, preventing loss of containment at the top of the sash.
- Smart-Start® System automates routine start up and shut down functions, assuring consistent operation regardless of the user and saves time.
- Night-Smart® System idles the blower at 30% speed when the sash is fully closed to help maintain a clean environment inside the cabinet during periods of non-use while saving energy. When the sash is raised, the blower automatically resumes normal operation.
- 5 year warranty

<table>
<thead>
<tr>
<th>Performance Features &amp; Benefits:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reliable ECM provides energy-efficient operation.</td>
</tr>
<tr>
<td>CAP Technology assures consistent delivery of precise air volume, even as filters load. No sensors are needed.</td>
</tr>
<tr>
<td>Low lifetime cost (see Table 1). Energy efficiency and lower maintenance costs add up to a lower total lifetime cost.</td>
</tr>
<tr>
<td>Air-Wave® Entry System, consisting of aerodynamic angles surrounding the access opening, provides less airflow resistance for better containment.</td>
</tr>
<tr>
<td>Contain-Air® Negative Pressure Channel draws air in, preventing loss of containment at the top of the sash.</td>
</tr>
<tr>
<td>Smart-Start® System automates routine start up and shut down functions, assuring consistent operation regardless of the user and saves time.</td>
</tr>
<tr>
<td>Night-Smart® System idles the blower at 30% speed when the sash is fully closed to help maintain a clean environment inside the cabinet during periods of non-use while saving energy. When the sash is raised, the blower automatically resumes normal operation.</td>
</tr>
<tr>
<td>5 year warranty</td>
</tr>
</tbody>
</table>

Sustainable Design

As a member of the U.S. Green Building Council (USGBC), Labconco is committed to designing environmentally-responsible products. The Logic+ is one example. Since Logic+ uses less energy and lowers the heat load compared to cabinets with conventional motors, it contributes toward satisfying EA Credit 1 under LEED. New construction buildings with the Logic+ cabinets installed can earn from one to 19 LEED points for energy use reduction. Buildings that incorporate recycled materials may be awarded from one to two LEED points. When it is time to remove a Logic+ from service, its recyclable content is 94.9%, another measure of its contribution toward preserving our environment.

Performance Features & Benefits:

- Reliable ECM provides energy-efficient operation.
- CAP Technology assures consistent delivery of precise air volume, even as filters load. No sensors are needed.
- Low lifetime cost (see Table 1). Energy efficiency and lower maintenance costs add up to a lower total lifetime cost.
- Air-Wave® Entry System, consisting of aerodynamic angles surrounding the access opening, provides less airflow resistance for better containment.
- Contain-Air® Negative Pressure Channel draws air in, preventing loss of containment at the top of the sash.
- Smart-Start® System automates routine start up and shut down functions, assuring consistent operation regardless of the user and saves time.
- Night-Smart® System idles the blower at 30% speed when the sash is fully closed to help maintain a clean environment inside the cabinet during periods of non-use while saving energy. When the sash is raised, the blower automatically resumes normal operation.
- 5 year warranty

Table 1. 4’ Purifier Logic+ Biosafety Cabinet Energy Usage and Operating Costs & Comparison

<table>
<thead>
<tr>
<th>Motor Type/Technology</th>
<th>Logic+</th>
<th>Other Cabinet A</th>
<th>Other Cabinet B</th>
<th>Other Cabinet C</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 hrs/day (2,080 hrs/yr)*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Energy Used (kWh/yr)</td>
<td>603</td>
<td>1206</td>
<td>861</td>
<td>339</td>
</tr>
<tr>
<td>Annual Cost - Commercial</td>
<td>$80</td>
<td>$121</td>
<td>$86</td>
<td>$34</td>
</tr>
<tr>
<td>Annual Cost - Industrial</td>
<td>$41</td>
<td>$81</td>
<td>$58</td>
<td>$23</td>
</tr>
<tr>
<td>24 hrs/day (8,736 hrs/yr)*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Energy Used (kWh/yr)</td>
<td>2533 (803**)</td>
<td>5067</td>
<td>3617</td>
<td>1424</td>
</tr>
<tr>
<td>Annual Cost - Commercial</td>
<td>$253 (800**)</td>
<td>$507</td>
<td>$362</td>
<td>$142</td>
</tr>
<tr>
<td>Annual Cost - Industrial</td>
<td>$170 (554**)</td>
<td>$341</td>
<td>$243</td>
<td>$96</td>
</tr>
</tbody>
</table>

15-Year Life Cycle Costs† Operating Costs

| Annual Certification | $2,250 | $2,250 | $2250 | $2250 |
| Energy Cost - 8 hrs/day (Industrial) | $609 | $1,217 | $869 | $342 |
| Energy Cost - 24 hrs/day (Industrial) | $2,557 (811**) | $5,115 | $3,651 | $1,438 |
| Total Operational Cost (8 hr/day) | $2,859 | $3,467 | $3,119 | $2,592 |
| Total Operational Cost (24 hr/day) | $4,807 (3,061**) | $7,365 | $5,901 | $3,888 |

Maintenance Costs

| HEPA Filter Costs | $800 | $1,600 | $1,600 | $2,400 |
| Service Costs  | $3,000 | $3,450 | $3,450 | $4,250 |
| Replacement Parts | $700 | $1,100 | $1,100 | $2,500 |
| Total Maintenance Cost | $2,250 | $3,900 | $3,900 | $7,000 |
| Total Lifetime Cost (8 hr/day) | $5,109 | $7,367 | $7,019 | $9,592 |
| Total Lifetime Cost (24 hr/day) | $7,057 (5,311**) | $11,265 | $9,801 | $10,688 |

* Using a Commercial Business Energy use cost of $0.0988/kWh and an Industrial Energy use cost of $0.0673/kWh. ** Continuous operation of cabinet utilizing Night-Smart® reduced flow setback mode. Calculations based on using Night-Smart® idle setback 16hr/day for 5 days/week and 24 hr/day for 2 days/week, 52 week calendar year. † Costs of HEPA filters, service and replacement parts are approximations, not an estimate or guarantee of any kind. †† Service cost includes annual certification ($150/yr), decontamination ($450/incident), and incidentals.
Safety

The most important reason to choose the Purifier Logic+ is safety. You simply won’t find another biosafety cabinet with a more comprehensive safety package than the Logic+. Purifier Logic+ Biosafety Cabinets meet or exceed all minimum requirements set by NSF International including 99.99% efficient HEPA filters and nominal inflow of 105 fpm. The Logic+ goes well beyond the NSF Standard by providing the user with peace of mind that airflow is within normal limits and the HEPA filters are working properly. A full color, line-of-sight LCD information center, which is in constant communication with the ECM, continuously monitors and displays the cabinet’s performance.

The benefits of the LCD information center:

• **Easy readability with MyLogic OS.** The large full color display runs on MyLogic OS that provides user-friendly programming and feedback. Mounted on the interior right side wall of the user’s line of sight **while seated**, the display shows cabinet function, filter loading and systems in use.

• **Descriptive feedback in easy-to-understand full sentences leaves nothing to interpretation.** Step-by-step instruction guides you when programming features such as Smart-Start and Night-Smart.

• **“Filter Remaining” bar graph.** A bar graph depicts percent of HEPA filter life remaining to provide assurance and allow you to accurately and confidently plan for future filter replacement. Alerts warn when the filter life diminishes to 20% and 0%.

• **Alerts and Alarms.** Visual and audible alarms warn users of cabinet errors, explain the meaning of the alarm, diagram where the cabinet has been affected, and provide intuitive troubleshooting tips.

• **Durable construction.** The display is constructed of UV-opaque safety glass and stainless steel for easy decontamination.

Safety Features & Benefits:

• **Line-of-sight Information Center with MyLogic OS** provides at-a-glance assurance that your cabinet is operating safely.

• **Fully-closing, tempered safety glass sash.** An audible/visual alarm indicates when the sash is opened above its working height.

• **Reserve-Air Inflow Slots** on the inlet grille draw air into the cabinet to maintain safe airflow should the user inadvertently block portions of the grille while resting arms.

• **NSF-approved Vacu-Pass Cord & Cable Portal, available on some models,** safely allows passage of electrical cords and tubing through the side of the cabinet without air leakage or airflow disruption. See page 9 for more information.

• **Electronic security lock,** when enabled, prevents operation of the cabinet by unauthorized users.

• **NSF listed**

* Applies to Purifier Logic+ Class II, Type A2 and B2 Biosafety Cabinets
Comfort

Labconco’s Inclination™ Technology—features that reinforce what humans are inclined to do—is nothing new to us. We’ve been at the forefront of designing ergonomics and comfort features into our biosafety cabinets for decades. For example, in 1983, we pioneered the use of an angled sash, which allows closer, more comfortable viewing without glare. We thoughtfully design every feature to ensure that form follows function and the shape of the human body.

The curved inlet grille provides a comfortable surface for forearms resting on it. No additional armrest is needed. Reserve-Air™ Inflow Slots draw air into the cabinet should the operator inadvertently block portions of the inlet grille, maintaining safe airflow.

Unobtrusive lift knobs on the front corners of the dished stainless steel work surface allow it to be quickly lifted for cleaning.

Scan this code to view a brief video showing some of the Inclination Technology features in action.
Ergonomic principles were applied to the design of the Purifier Logic+ Biosafety Cabinet to ensure that humans of all sizes maintain a healthy posture, and have good visibility and range of motion while using the cabinet. The illustrations above show an adult male of an average height of 5' 9.1” and an adult female of an average height of 5' 3”. The accessory base stand, chair and footrest work together to achieve the proper height for individuals using the cabinet.

**Comfort Features & Benefits:**

- **ECM is quieter and cooler** than comparable PSC motors.
- **Line-of-sight, full color LCD information center** is visible to the user while seated at the cabinet.
- **ADA-compliant, easy-to-clean touchpad controls** allow manual activation of blower, timer, audible alarm mute and menu selection.
- **ADA-compliant service fixtures**, available factory- or user-installed, are mounted within easy reach on the side walls, 8.5” (20 cm) above the work surface to maximize usable surface area, permit free arm movement and allow easy removal of the work surface. See page 9 for more information.
- **Curved inlet grille** gently supports the user’s forearms without the need for uncomfortable, hard-to-clean armrests.
- **Flush-mounted electrical duplex covers** have dampened hinges that close slowly rather than snapping shut on fingers. Surfaces are easy-to-clean stainless steel.
- **Counterweighted sliding sash with anti-racking mechanism** may be raised and lowered with minimal effort.
- **Large interior work area** offers more cubic feet than any other brand.
- **Inclined sash** is sloped at 10° for closer, more comfortable viewing than vertical sashes offer. Two small, sculptured sash handles on the outside surface of the sash do not obstruct the view of the interior.
- **Over 27” (69 cm) of viewing height** gives greater visual accessibility.
- **Bright, glare-free fluorescent lighting with timer** provides 90-100 footcandles at the work surface, exceeding NSF requirements.
Select the right Purifier Logic Biosafety Cabinet for your application

Purifier Logic+ Class II Biosafety Cabinets come in Type A2 and Type B2 configurations. The airflow diagrams below illustrate the differences between the two Types. Which configuration you choose is determined by your application. Both Type A2 and B2 cabinets are suitable for work with agents that require Biosafety Level 1, 2 or 3 containment. Other appropriate applications include work with antineoplastic drugs, genetic material, carcinogens, allergens and additional substances that generate hazardous airborne particulates.

Purifier Logic+ Class II, Type A2 Biosafety Cabinets are designed to discharge HEPA-filtered exhaust air directly into the laboratory, or into an exhaust system through the optional Canopy Connection. When canopy-connected, the biosafety cabinets may be used for applications involving volatile toxic chemicals and radionuclides as an adjunct to microbiological research. These benchtop cabinets are available in 3', 4', 5' and 6' nominal widths. See pages 10-11 for ordering information.

Purifier Logic+ Class II, Type B2 Biosafety Cabinets are designed to be hard ducted to the outside. Since none of the air is recirculated, these cabinets may be used for work with agents treated with volatile toxic chemicals and radionuclides. These benchtop cabinets are available in 4' and 6' nominal widths. See pages 12-13 for ordering information.

Class II, Type A2 Airflow

During operation, room air is drawn into the inlet grille. The air in the plenum beneath the work surface is a mixture of unfiltered room air, and air that has just passed through the work area. This contaminated air is drawn by the blower through the back plenum of the cabinet, where approximately 70% of the air is recirculated through the supply HEPA filter and back over the work area. The balance of the contaminated air is discharged to the environment after passing through the exhaust HEPA filter.

Class II, Type B2 Airflow

During operation, room air is drawn through the top of the cabinet. This air is HEPA filtered, and then flows downward through the work area. Room air is also drawn into the inlet grille. All of the contaminated air is drawn under the work surface or through the rear grille, then up the rear plenum, and through the exhaust HEPA filter. A dedicated exhaust system and remote blower draw 100% of the filtered exhaust air out of the laboratory. The ductwork and remote blower are required for operation and sold separately.
Specialized work requires special features

Cell research often involves using a microscope, keeping the cells at the proper temperature for viability, or both. At the same time, the work must be conducted in a biological safety cabinet to protect the cells, researcher and environment. The Purifier Cell Logic+ Biosafety Cabinet has special features that address the unique needs of cell research.

Cell Logic+ Features & Benefits:

- **Scope-Ready** package option. Models are available that allow a customer-supplied microscope to be integrated into the cabinet. The sash has a 7.0" wide x 10.5" high (18 x27 cm) cutout that accommodates most microscopes’ eyepieces.
- **The Pure-Vu** Seal, made of flexible and clear material, surrounds the cutout preventing contaminants from escaping while providing ergonomic visibility into the cabinet. Modified ASHRAE 110 and NSF 49 testing confirms that this unique teardrop collar design keeps contaminants contained. An accessory Pure-Vu XL Seal is available to accommodate forward-mounted microscopes.
- **The Stand-Still** Isolation Platform completes the Scope-Ready package and is sold separately. The platform supports the microscope on the cabinet’s work surface and reduces vibration threefold. Modified ASHRAE 110 and NSF 49 testing confirms this elevated aerodynamic base maintains safe airflow. Constructed of seamless Type 304 stainless steel, the non-porous platform is easy to clean and autoclavable. The platform is available in two sizes and is sold separately.
- **Temp-Zone** package option. Models are available that include a temperature-controlled area on the work surface, 10.5" wide x 12.0" deep (7.0" wide x 12.0" deep on 3’ models). Warmed or chilled samples may be transferred to the Temp-Zone and kept at optimum temperature. Quick connection fittings on the left side of the cabinet attach to a user-supplied circulator that continually delivers chilled or heated liquid to the Temp-Zone area. Uniform temperature distribution is maintained on the surface. Easy-Clean Prop Rods allow for hands-free elevation of the work surface for ease of cleaning and access to the channels and drain.

* American Society of Heating, Refrigerating and Air-Conditioning Engineers, Atlanta, GA

![The accessory Pure-Vu Seal and Stand-Still XL Isolation Platform accommodate forward-mounted microscopes such as stereo scopes.](image1)

![The Temp-Zone package option includes the temperature-controlled area of the work surface (shown above left) and the Easy-Clean Prop Rods (shown above right).](image2)
Accessory Package adds functionality to your biosafety cabinet

The optional Accessory Package caters to your unique biosafety cabinet wants and needs. Three features are factory-installed so that you can put them to immediate use: UV lamp, service fixture and Vacu-Pass Cord & Cable Portal.

The **254 nm UV lamp** provides secondary decontamination while the cabinet is not in use. An interlocked switch permits the UV light to operate only when the sash is completely closed.

The **service fixture** supplies water, vacuum, air or noble gases to the cabinet interior. It has a ball-type valve that provides smooth operation at pressures up to 40 psi. The serrated hose tip valve with quarter turn control handle is mounted 8.5" (20 cm) above the work surface to maximize usable surface area. One service fixture is mounted on the right-hand side on 3’, 4’ and 5’ models with Accessory Package. Two service fixtures, one on each side, come with 6’ models with Accessory Package.

The **Vacu-Pass™ Cord & Cable Portal** combines safety and convenience. The portal allows passage of cords through the side wall of the cabinet so that cords are kept out of the way of the user’s work area. The NSF-approved port does not disrupt the cabinet’s airflow or allow leakage to occur. One portal comes mounted on the right-hand side interior on models with Accessory Package. A plug seals the opening when not in use.

**Telescoping Base Stand (non-welded)**

For ease of ordering, some models of the Purifier Logic+ and Cell Logic+ Biosafety Cabinets include the Telescoping Base Stand. The stand is shipped unassembled allowing it to be sent in the same package with the biosafety cabinet. The base stand includes a free shelf and has telescoping legs so that the appropriate height for your application and user can be selected during installation.

**Ventus™ Canopy Connection provides ducting for your Class II, Type A2 cabinet**

Certain applications, such as working with malodorous samples, small amounts of volatile toxic chemicals and tracer quantities of radionuclides, require the connection of your Class II, Type A2 cabinet to an exhaust system. The NSF-approved Ventus Canopy Connection mounts above the biosafety cabinet to allow thimble ducting to the outside. Unlike canopies that rely on imprecise pressure or airflow sensors, the Ventus has an uncomplicated mechanical design that ensures safe and reliable operation. In less than one second after a low flow event is detected, the alarm on the LCD alerts the user while the blower speeds to full capacity to maximize personal safety. The low profile Ventus adds only 1.25” to the overall height of the cabinet.

---

These accessories and more are also available for on-site installation. See Accessories and Base Cabinets Ordering Information starting on page 15.
Use this key to configure the **nine digit catalog number** to order your Purifier Logic+ or Cell Logic+ Class II, Type A2 Biosafety Cabinet. For example, a 302-311-100 is a 3’ Purifier Logic+ Class II, Type A2 Biosafety Cabinet with 10” sash opening, service fixture, UV lamp, Vacu-Pass Portal, non-welded base stand and North America, 115 volt electrical receptacle and plug.

**STEP 1:** 
Select the **Cell Logic+ package(s)** option. This number is the second digit of your catalog number.
- 0 = None. Logic+ only.
- 2 = Temp-Zone Package. Fifth digit is 9 and sixth digit is 1.
- 3 = Scope-Ready Package. Fifth digit is 9 and sixth digit is 1.
- 4 = Temp-Zone & Scope-Ready Packages. Fifth digit is 9 and sixth digit is 1.

**STEP 2:** 
Select the **width** of your cabinet. This number is the fourth digit of your catalog number.
- 3 = 3’ (Actual width = 42.3”/107.4 cm)
- 4 = 4’ (Actual width = 54.3”/137.9 cm)
- 5 = 5’ (Actual width = 66.3”/168.4 cm)
- 6 = 6’ (Actual width = 78.3”/198.9 cm)

**STEP 3:** 
Select the **sash opening height**. This number is the fifth digit of your catalog number.
- 1 = 10” (25.4 cm). Logic+ only.
- 8 = 8” (20.3 cm). Logic+ only.
- 9 = 9” (22.9 cm). Cell Logic+ only.

**STEP 4:** 
Select the **Accessory Package option: service fixture(s), UV lamp and Vacu-Pass™ Cord & Cable Portal**. This number is the sixth digit of your catalog number.
- 0 = None. Logic+ only.
- 1 = Includes a right-side mounted factory-installed service fixture (two on 6’ models, one on each side). UV lamp with timer (UV lamp not included with Scope-Ready), and right-side wall Vacu-Pass Portal. Comes standard on all Cell Logic+ models.

**STEP 5:** 
Select **non-welded telescoping base stand option**. This number is the seventh digit of your catalog number.
- 0 = None
- 1 = Includes an non-welded telescoping base stand shipped with the cabinet.

**STEP 6:** 
Select the **electrical receptacle and plug type**. This number is the eighth and ninth digits of your catalog number.
- 00 = North America, 115 volts (15 amps for 3’ and 4’ models. 20 amps for 5’ and 6’ models)
- 10 = North America, 230 volts
- 20 = Japan, 100 volts (15 amps for 3’ and 4’ models. 20 amps for 5’ and 6’ models)
- 30 = Schuko, 230 volts
- 40 = China/Australia, 230 volts
- 50 = British (UK), 230 volts
- 70 = India, 230 volts

### Technical Specifications

<table>
<thead>
<tr>
<th>Nominal Width</th>
<th>3’</th>
<th>4’</th>
<th>5’</th>
<th>6’</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual Width</td>
<td>42.3”</td>
<td>54.3”</td>
<td>66.3”</td>
<td>78.3”</td>
</tr>
<tr>
<td></td>
<td>(107.4 cm)</td>
<td>(137.9 cm)</td>
<td>(168.4 cm)</td>
<td>(198.9 cm)</td>
</tr>
<tr>
<td>Shipping Weight</td>
<td>510 lbs. (231 kg)</td>
<td>585 lbs. (265 kg)</td>
<td>715 lbs. (324 kg)</td>
<td>805 lbs. (365 kg)</td>
</tr>
<tr>
<td>Shipping Weight including stand</td>
<td>585 lbs. (265 kg)</td>
<td>670 lbs. (304 kg)</td>
<td>810 lbs. (367 kg)</td>
<td>905 lbs. (411 kg)</td>
</tr>
<tr>
<td>Exhaust Volume, 10” Sash Opening</td>
<td>253-279 CFM</td>
<td>339-370 CFM</td>
<td>420-462 CFM</td>
<td>503-554 CFM</td>
</tr>
<tr>
<td>Exhaust Volume, 8” Sash Opening</td>
<td>203-223 CFM</td>
<td>269-296 CFM</td>
<td>336-370 CFM</td>
<td>403-443 CFM</td>
</tr>
<tr>
<td>Exhaust Volume, 9” Sash Opening</td>
<td>228-251 CFM</td>
<td>304-333 CFM</td>
<td>378-416 CFM</td>
<td>453-498 CFM</td>
</tr>
</tbody>
</table>

### Electrical Configuration

<table>
<thead>
<tr>
<th>Voltage</th>
<th>115 volts, 60 Hz</th>
<th>110 volts, 50/60 Hz</th>
<th>230 volts, 50/60 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amperage</td>
<td>12</td>
<td>12</td>
<td>6</td>
</tr>
</tbody>
</table>

**Contact Fisher Scientific for ordering information on models that are EN 12469 compliant.**

* Plug is 20 amps. Receptacle is 15 amps. **Exhaust volume is for cabinets exhausting back into the room. See the Ventus Canopy Connection description on page 17 for exhaust volumes for cabinets with canopy exhaust.
Performance Features
- Electronically Commutated Motor (ECM)
- Constant Airflow Profile™ (CAP) Technology airflow monitoring system that communicates with the ECM to deliver the precise volume of air as required and automatically adjust as filters load without relying on airflow sensors
- Air-Wave™ Entry System*
- Contain-Air™ Negative Pressure Channel*
- Smart-Start™ System that allows the user to program start up and shut down operations
- Night-Smart™ System that idles the blower when the sash is fully closed
- Built-in interval or elapsed timer for experiment monitoring, fluorescent light or UV light control (on models with UV light)
- Digital clock
- Removable towel catch located under work surface
- Bright, 90-150 footcandle, glare-free fluorescent lighting located outside the contaminated work area
- Five year warranty

Safety Features
- LCD information center with “Filter Life Remaining” bar graph, status line for alarm conditions and alerts to warn when filter life diminishes to 20% and 0%
- Electronic security lock (optional activation) that requires code to operate the cabinet
- Two electrical duplex receptacles, (single outlets on 230 volt models), located one on each side, with ground fault interruption (115 volt models)
- Intrinsically safe negative pressure design
- Fully-closing, clear 1/4" tempered safety glass sash
- Stainless steel inlet grille with Reserve-Air™ Secondary Airflow Slots*
- Supply and exhaust 99.99% efficient HEPA filters. Contact Labconco for optional 99.999% efficient ULPA filters.
- Leak-tight stainless steel interior

Comfort Features
- Interior-mounted, line-of-sight, full color LCD information center with easy-to-understand MyLogic™ OS
- 22.6" (57 cm) maximum sash opening height and 27.0" (69 cm) viewing height
- Curved inlet grille for forearm support
- Air-Wave™ Entry System*  
- Contain-Air™ Negative Pressure Channel*
- Smart-Start™ System that allows the user to program start up and shut down operations
- Night-Smart™ System that idles the blower when the sash is fully closed
- Built-in interval or elapsed timer for experiment monitoring, fluorescent light or UV light control (on models with UV light)
- Digital clock
- Removable towel catch located under work surface
- Bright, 90-150 footcandle, glare-free fluorescent lighting located outside the contaminated work area
- Five year warranty

Specifications
- Nominal inflow velocity of 105 feet per minute (fpm) (0.5 m/sec)
- Nominal downflow velocity of 55 fpm (0.3 m/sec)
- Approximately 70% air recirculation
- Powder-coated steel exterior
- ETL listed
- CE conformity marking (230 volt models)
- Class 5 conditions per ISO 14644-1 and 2 (formerly Class 100)
- Overall depth x height: 31.2" x 61.7" (79.2 x 156.7 cm)
- 10’ (3 m) power cord with plug

Options
- Non-welded, NSF-Approved, powder-coated steel telescoping base stand with fixed feet
- Accessory Package: 254 nm UV lamp, ADA-compliant service fixture(s) with ball-type valve(s), and NSF-Approved Vacu-Pass™ Cord & Cable Portal
- Cell Logic+ Packages: Scope-Ready™ Package consisting of 7.0" wide x 10.5" high (18 x 27 cm) sash cutout and Pure-Vu™ Seal with powder-coated steel collar. Stand-Still™ Isolation Platform is required and sold separately. See page 16. Temp-Zone™ Package consisting of temperature-controlled work area, 10.5" (27 cm) wide x 12.0" (30 cm) deep (7.0" x 12.0" on 3' models) located on the left side of the work surface. Circulator is required (not included). Circulator requirements: minimum flow rate of 0.4-0.5 GPM (1.5-1.9 LPM), typical volume of 6 liters, and temperature of 0-50° C (chiller/heater).
- Ventus™ Canopy Connection, NSF-Approved, with low flow design and audio/visual alarms (adds 1.25” to overall cabinet height)

Required Accessory
- Supporting base if non-welded stand option is not selected

See Dimensional Data on page 14, Accessories on pages 15-17, and Base Stands on pages 18-20.
Use this key to configure the **nine digit catalog number** to order your Purifier Logic+ or Cell Logic+ Class II, Type B2 Biosafety Cabinet. For example, a 303-481-100 is a 4’ Purifier Logic+ Class II, Type B2 Biosafety Cabinet with service fixture, UV lamp, Vacu-Pass Portal, non-welded base stand and North America, 115 volt electrical receptacle and plug.

**STEP 1:** Select the **Cell Logic+** package(s) option. This number is the second digit of your catalog number.

- 0 = None, Logic+ only.
- 2 = Temp-Zone Package. Sixth digit is 1.
- 3 = Scope-Ready Package. Sixth digit is 1.
- 4 = Temp-Zone & Scope-Ready Packages. Sixth digit is 1.

**STEP 2:** Select the **width** of your cabinet. This number is the fourth digit of your catalog number.

- 4 = 4’ (Actual width = 54.3”/137.9 cm)
- 6 = 6’ (Actual width = 78.3”/198.9 cm)

**STEP 3:** Select the **Accessory Package** option: service fixture(s), UV lamp and Vacu-Pass™ Cord & Cable Portal. This number is the sixth digit of your catalog number.

- 0 = None. Logic+ only.
- 1 = Includes a right-side mounted factory-installed service fixture (two on 6’ models, one on each side), UV lamp with timer (UV lamp not included with Scope-Ready), and right-side wall Vacu-Pass Portal. Comes standard on all Cell Logic+ models.

**STEP 4:** Select non-welded telescoping base stand option. This number is the seventh digit of your catalog number.

- 0 = None
- 1 = Includes an non-welded telescoping base stand shipped with the cabinet.

**STEP 5:** Select the **electrical receptacle and plug type.** This number is the eighth and ninth digits of your catalog number.

- 00 = North America, 115 volts (15 amps for 4’ models. 20 amps for 6’ models)
- 10 = North America, 230 volts
- 20 = Japan, 100 volts (15 amps for 3’ and 4’ models. 20 amps for 5’ and 6’ models)
- 30 = Schuko, 230 volts
- 40 = China/Australia, 230 volts
- 50 = British (UK), 230 volts
- 70 = India, 230 volts

---

**Technical Specifications**

<table>
<thead>
<tr>
<th>Nominal Width</th>
<th>4’</th>
<th>6’</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBV†</td>
<td>734 CFM @ 1.7”</td>
<td>1191 CFM @ 2.1”</td>
</tr>
<tr>
<td>Shipping Weight</td>
<td>650 lbs. (295 kg)</td>
<td>840 lbs. (381 kg)</td>
</tr>
<tr>
<td>Shipping Weight including stand</td>
<td>730 lbs. (331 kg)</td>
<td>940 lbs. (426 kg)</td>
</tr>
</tbody>
</table>

**Electrical Configuration**

<table>
<thead>
<tr>
<th>Electrical Configuration</th>
<th>Amperage</th>
<th>Amperage</th>
</tr>
</thead>
<tbody>
<tr>
<td>115 volts, 60 Hz</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>100 volts, 50/60 Hz</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>230 volts, 50/60 Hz</td>
<td>8</td>
<td>—</td>
</tr>
</tbody>
</table>

* Plug is 20 amps. Receptacle is 15 amps.
† Concurrent Balance Values (CBV) are obtained using a Pitot or thermal anemometer traverse of the exhaust duct.
Static pressure is the amount of vacuum required at the cabinet connection plus 0.7” for HEPA filter loading.
Purifier® Logic+ Class II, Type B2 Biosafety Cabinets

Specifications

Performance Features
- Electronically Commutated Motor (ECM)
- Constant Airflow Profile™ (CAP) Technology airflow monitoring system that communicates with the ECM to deliver the precise volume of air as required and automatically adjust as filters load without relying on airflow sensors
- Air-Wave™ Entry System*
- Contain-Air™ Negative Pressure Channel*
- Smart-Start™ System that allows the user to program start up and shut down operations
- Built-in interval or elapsed timer for experiment monitoring, fluorescent light or UV light control (on models with UV light)
- Digital clock
- Removable towel catch located under work surface
- Bright, 90-150 footcandle, glare-free fluorescent lighting located outside the contaminated work area
- Five year warranty

Safety Features
- LCD information center with “Filter Life Remaining” bar graph, status line for alarm conditions and alerts to warn when filter life diminishes to 20% and 0%
- Electronic security lock (optional activation) that requires code to operate the cabinet
- Two electrical duplex receptacles, (single outlets on 230 volt models), located one on each side, with ground fault interruption (115 volt models)
- Intrinsically safe negative pressure design
- Fully-closing, 1/4” tempered safety glass sash with 8” (20 cm) working height opening
- Stainless steel inlet grille with Reserve-Air™ Secondary Airflow Slots*
- Supply and exhaust 99.99% efficient HEPA filters. Contact Labconco for optional 99.999% efficient ULPA filters.
- Leak-tight stainless steel interior

Comfort Features
- Interior-mounted, line-of-sight, full color LCD information center with easy-to-understand MyLogic® OS
- 22.6” (57 cm) maximum sash opening height and 27.0” (69 cm) viewing height
- Curved inlet grille for forearm support
- Flush-mounted stainless steel electrical receptacle covers with dampened hinges
- Removable, seamless type 304 stainless steel, dished work surface with lift out knobs
- 10° Angled sash with counterbalanced, anti-racking mechanism for ease of lifting
- ADA-compliant touchpad control on right-hand side post for manual activation of blower, light(s), timer, electrical receptacles, audible alarm mute and menu selection
- Noise level < 63 dBA
- Heat load 990 BTU/hour (4’ models)

Specifications
- Nominal inflow velocity of 105 feet per minute (fpm) (0.5 m/sec)
- Nominal downflow velocity of 55 fpm (0.3 m/sec)
- 0% air recirculation
- ETL listed
- CE conformity marking (230 volt models)
- Class 5 conditions per ISO 14644-1 and 2 (formerly Class 100)
- Overall depth x height: 31.2” x 61.7” (79.2 x 156.7 cm)
- 10” diameter exhaust outlet with air-tight damper
- 10’ (3 m) power cord with plug

Options
- Non-welded, NSF-Approved, powder-coated steel telescoping base stand with fixed feet
- Accessory Package: 254 nm UV lamp, ADA-compliant service fixture(s) with ball-type valve(s), and NSF-Approved Vacu-Pass™ Cord & Cable Portal
- Cell Logic+ Packages: Scope-Ready® Package consisting of 7.0” wide x 10.5” high (18 x 27 cm) sash cutout and Pure-Vu® Seal with powder-coated steel collar. Stand-Still™ Isolation Platform is required and sold separately. See page 16. Temp-Zone® Package consisting of temperature-controlled work area, 10.5” wide x 12.0” deep (27 x 30 cm) located on the left side of the work surface. Circulator is required (not included). Circulator requirements: minimum flow rate of 0.4-0.5 GPM (1.5-1.9 LPM), typical volume of 6 liters, and temperature of 0-50° C (chiller/heater).

Required Accessory
- Supporting base if non-welded stand option is not selected
- Remote Blower

See Dimensional Data on page 14, Accessories on pages 15-17, and Base Stands on pages 18-20.
**Class II, Type A2**

<table>
<thead>
<tr>
<th>Nominal Width</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>3'</td>
<td>42.3/107.4</td>
<td>36.5/92.7</td>
<td>13.6/34.5</td>
</tr>
<tr>
<td>4'</td>
<td>54.3/137.9</td>
<td>48.5/123.2</td>
<td>19.9/50.5</td>
</tr>
<tr>
<td>5'</td>
<td>66.3/168.4</td>
<td>60.5/153.7</td>
<td>26.9/68.3</td>
</tr>
<tr>
<td>6'</td>
<td>78.3/198.9</td>
<td>72.5/184.2</td>
<td>32.9/83.6</td>
</tr>
</tbody>
</table>

Sash opening working height varies. All Purifier Cell Logic+ Class II, Type A2 Biosafety Cabinets have a 9.0" working height. Remaining cabinets have either an 8.0" or 10.0" working height depending on the model.

*Exhaust collar is 2.0" high (5.0 cm).

**Class II, Type B2**

<table>
<thead>
<tr>
<th>Nominal Width</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>4'</td>
<td>54.3/137.9</td>
<td>48.5/123.2</td>
<td>17.2/43.7</td>
</tr>
<tr>
<td>6'</td>
<td>78.3/198.9</td>
<td>72.5/184.2</td>
<td>28.9/73.4</td>
</tr>
</tbody>
</table>

Select the Pure-Vu® Seal that’s right for you.

1. To determine placement of the cutouts, measure from the centerline of the eyepiece to the base of your microscope.

2. For inverted scopes with relatively stationary eyepiece height, select a Pure-Vu® Seal corresponding with the nominal eyepiece height in the drawing below.

3. For stereo scopes or inverted scopes requiring frequent eyepiece height adjustment, select a Pure-Vu XL Seal (shown at right). Pure-Vu XL Seals are designed to be pleated when installed to allow for eyepiece height flexibility of +/-2.0" (5 cm). The Pure-Vu XL Seals extend 5.5" (14 cm) below the collar.

4. Refer to the ordering information on page 16 for Pure-Vu and Pure-Vu XL Seals recommended for specific microscope models.
RS 232 Connection Kits

For connecting the biosafety cabinet to a data recorder or building monitoring system. Include the PC board, cable and hardware.

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>For use with</th>
<th>Shipping Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>38-583-10</td>
<td>Kit contains cable with 9-pin connection</td>
<td>1 lb. (0.5 kg)</td>
</tr>
<tr>
<td>38-583-11</td>
<td>Kit contains cable with 25-pin connection</td>
<td>1 lb. (0.5 kg)</td>
</tr>
</tbody>
</table>

IV Bar Kits

Include IV bar, mounting hardware and four hangers. Installation is required.

16-101-006 Ergonomic Chair with Armrests

6-way articulating seat and back control for personalized adjustment. Pneumatic mechanism adjusts seat height from 18.25” to 25.75” (46 x 64 cm). Five-leg reinforced composite base with 2” (5 cm) diameter ball-bearing casters. Aluminum support ring. Removable armrests. Black vinyl upholstery. Shipping weight 35 lbs. (16 kg)

16-305-88 Adjustable Footrest

Elevates feet and permits angle repositioning while in use. 18.5” w x 11.5” d x 8.0” (47 x 29 x 20 cm). Shipping weight 6 lbs. (3 kg)

16-317-87 Logic Cart

Drawer and compartments provide convenient storage. Top left side compartment with cutouts and hinged panel that pivots down for loading. High density polyethylene and ABS construction. Overall dimensions: 25.0” w x 19.0” d x 27.0” h (64 x 48 x 69 cm). Shipping weight 50 lbs. (23 kg)

10-269-254 Turntable

“Lazy Susan” rotates 360° to bring items within easy reach. Stainless steel surface and ball bearings. 12” (30 cm) diameter. Autoclavable. Shipping weight 5 lbs. (2 kg)

10-269-256 Cord Management System

Includes three stainless steel mounting hooks and three carabiners. The hooks mount to the rear grille and the carabiners secure power cords and tubing along the rear wall to keep them contained and away from the work area. Shipping weight 3 lbs. (1 kg)

10-269-255 Interior Shelf

Stainless steel shelf, 8.0” x 5.0” (20 x 13 cm), mounts to rear grille. Weight capacity: 2.2 lbs. (1 kg). Shipping weight 3 lbs. (1 kg)

34-055-00 Inflow and Downflow Sensor Kit

Allows display of inflow and downflow velocities on the LCD information center. Includes sensor, wiring harness and hardware. Not for use on Class II, Type B2 cabinets. Installation and certifier calibration are required. Contact Labconco about factory-installed sensors. Shipping weight 3 lbs. (1 kg)

34-028-00 Vacu-Pass® Cord & Cable Port Kit

Allows passage of a cable through the right-side interior wall to the exterior. With 4 closed-cell neoprene plugs with holes for cords/cables with diameters of 1/8”, 1/4”, 3/8” and 1/2”, and blank plug. NSF-approved port does not disrupt airflow or cause leakage. Installation is required. Shipping weight 2 lbs. (1 kg)

09-681-310 Sash-Glider Kit

For cleaning both sides of the sash while it remains closed, to avoid contamination risks. Includes magnetic blades, 2 microfiber sheets and 10 disposable scrubbing strips. Shipping weight 5 lbs. (2 kg). Replacement strips, Catalog# 09-681-311, package of 25. Shipping weight 2 lbs. (1 kg)

VACUUBRAND® BVC Basic Fluid Aspiration Systems

For connection to an external vacuum source such as a diaphragm pump. Mechanical vacuum controller opens when needed to limit gas consumption from the vacuum source. Include a coated steel base, an autoclavable collection bottle, aspiration hand set with flow-through suction tube and PTFE 0.2 micron filter. Shipping weight 6.2 lbs. (3 kg)

VACUUBRAND® BVC Control Fluid Aspiration Systems

Chemical-resistant PTFE diaphragm pump, capable of drawing 12 L/minute and achieving ultimate vacuum of 150 mBar/112 Torr, is included. Mechanical vacuum controller opens when needed to limit gas consumption from the vacuum source. With coated steel base, adjustable suction power control via touch panel from 150 to 850 mBar, an autoclavable collection bottle, aspiration hand set with flow-through suction tube and PTFE 0.2 micron filter. Shipping weight 17 lbs. (8 kg)

Aspiration Systems

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Electrical Requirements Plug Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>3850310**</td>
<td>115 volts, 50/60 Hz, 15 amps</td>
</tr>
<tr>
<td>3850320**</td>
<td>230 volts, 50/60 Hz, 15 amps</td>
</tr>
<tr>
<td>3850330**</td>
<td>115 volts, 50/60 Hz, 15 amps</td>
</tr>
<tr>
<td>3850331**</td>
<td>230 volts, 50/60 Hz, 15 amps</td>
</tr>
<tr>
<td>3850332**</td>
<td>230 volts, 50/60 Hz, 15 amps</td>
</tr>
<tr>
<td>3850333**</td>
<td>230 volts, 50/60 Hz, 15 amps</td>
</tr>
<tr>
<td>3850334**</td>
<td>230 volts, 50/60 Hz, 15 amps</td>
</tr>
<tr>
<td>3850335**</td>
<td>230 volts, 50/60 Hz, 15 amps</td>
</tr>
</tbody>
</table>

Systems with 4 Liter Polypropylene Collection Bottle

Dimensions (L x W x H): 16.1” x 7.6” x 19.7” (41 x 19 x 50 cm)

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Electrical Requirements Plug Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>3850330**</td>
<td>115 volts, 50/60 Hz, 15 amps</td>
</tr>
<tr>
<td>3850331**</td>
<td>230 volts, 50/60 Hz, 15 amps</td>
</tr>
<tr>
<td>3850332**</td>
<td>230 volts, 50/60 Hz, 15 amps</td>
</tr>
<tr>
<td>3850333**</td>
<td>230 volts, 50/60 Hz, 15 amps</td>
</tr>
<tr>
<td>3850334**</td>
<td>230 volts, 50/60 Hz, 15 amps</td>
</tr>
<tr>
<td>3850335**</td>
<td>230 volts, 50/60 Hz, 15 amps</td>
</tr>
</tbody>
</table>

Systems with 2 Liter Borosilicate Glass Collection Bottle

Dimensions (L x W x H): 16.1” x 7.6” x 16.9” (41 x 19 x 43 cm)

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Electrical Requirements Plug Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>3850340**</td>
<td>115 volts, 50/60 Hz, 15 amps</td>
</tr>
<tr>
<td>3850341**</td>
<td>230 volts, 50/60 Hz, 15 amps</td>
</tr>
<tr>
<td>3850342**</td>
<td>230 volts, 50/60 Hz, 15 amps</td>
</tr>
<tr>
<td>3850343**</td>
<td>230 volts, 50/60 Hz, 15 amps</td>
</tr>
<tr>
<td>3850344**</td>
<td>230 volts, 50/60 Hz, 15 amps</td>
</tr>
<tr>
<td>3850345**</td>
<td>230 volts, 50/60 Hz, 15 amps</td>
</tr>
</tbody>
</table>

*VACUUBRAND® is a registered trademark of VACUUBRAND GMBH + CO KG
**Contact Fisher Scientific for ordering information.
### UltraViolet Lamp Kits
Include 254 nm UV lamp and ballast. Not recommended for Cell Logic+ Biosafety Cabinets with Scope-Ready package. **Installation is required.**

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>For use with</th>
<th>Shipping Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-269-261</td>
<td>115 Volt Class II, Type A2 &amp; B2</td>
<td>5 lbs. (2 kg)</td>
</tr>
<tr>
<td>10-269-262</td>
<td>100 Volt Class II, Type A2 &amp; B2</td>
<td>5 lbs. (2 kg)</td>
</tr>
<tr>
<td>10-269-263</td>
<td>230 Volt Class II, Type A2 &amp; B2</td>
<td>5 lbs. (2 kg)</td>
</tr>
</tbody>
</table>

**Requires use of Pure-Vu XL Seal 16-317-146 or 16-317-147.**

### Stand-Still™ Isolation Platforms
Required for supporting microscopes on Cell Logic Biosafety Cabinets with Scope-Ready package. Designed to promote proper airflow through the cabinet. Reduces vertical and horizontal vibrations threefold. Constructed of seamless, non-porous, autoclavable Type 304 stainless steel base with isolation pads. 1.5” high (0.4 cm). Select the platform that best fits your microscope’s dimensions.

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Description</th>
<th>Shipping Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-317-149</td>
<td>Stand-Still Platform, 12.0” x 18.75” (30.5 x 47.6 cm)</td>
<td>8 lbs. (4 kg)</td>
</tr>
<tr>
<td>16-317-148</td>
<td>Stand-Still XL Platform, 14.0” x 22.75” (35.6 x 57.8 cm)</td>
<td>10 lbs. (5 kg)</td>
</tr>
</tbody>
</table>

### Universal Tube Baths
Blue anodized aluminum blocks hold tubes of various sizes in an aluminum bead bath. Aluminum promotes the conduction of heat or cold from the Temp-Zone area to help maintain sample temperature. Thermally-conductive beads are sold separately.

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Description</th>
<th>Shipping Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-317-136</td>
<td>Small Bath, 0.25 L capacity</td>
<td>2 lbs. (1 kg)</td>
</tr>
<tr>
<td>16-317-137</td>
<td>Large Bath, 0.5 L capacity</td>
<td>2 lbs. (1 kg)</td>
</tr>
<tr>
<td>16-317-138</td>
<td>Lab Armor™ Beads, 0.75 liter</td>
<td>5 lbs. (2 kg)</td>
</tr>
</tbody>
</table>

### 16-305-31 Service Fixture Kit
Includes serrated hose tip valve with ball valve, quarter turn control handle and hardware. Mounts on left or right side interior. Cabinets are factory-prepared for up to four fixtures: two forward mounted 8.5” above surface and two back mounted 10” above surface. **Installation is required.** Shipping weight 4 lbs. (2 kg)

### 16-317-140 Pure-Vu® Punch Kit
For punching accurate eyepiece holes in blank Pure-Vu seals. Includes 1/2” (12.7 mm) diameter hole punch, cutting pad and instructions. Shipping weight 1 lb. (0.5 kg)

### Aluminum Tube Racks
Blue anodized aluminum blocks hold tubes upright and promote conduction of heat or cold from the Temp-Zone area to help maintain sample temperature.

### Pure-Vu® Seals
Each Cell Logic+ Biosafety Cabinet with Scope-Ready Package comes with two clear blank membranes (one each 16-317-139 and one each 16-317-146), which may be cut with 0.5” diameter holes or punched with Pure-Vu® Punch Kit 16-317-140 to fit your microscope’s eyepieces. Convenient, pre-punched seals may be ordered separately. See instructions and drawings on page 14 for reference. Microscope examples are provided below. Please contact Labconco for ordering assistance for seals to fit microscopes not listed. Shipping weight 0.5 lb. (0.2 kg)
Screen Prefilter Starter Kits
Each kit consists of a washable/reusable, metal screen-type prefilter and hardware including bracket for installing on the towel catch. Installation is required.

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>For use with</th>
<th>Shipping Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>34-061-00</td>
<td>3-Ft Biosafety Cabinet</td>
<td>4 lbs. (2 kg)</td>
</tr>
<tr>
<td>34-061-01</td>
<td>4-Ft Biosafety Cabinet</td>
<td>5 lbs. (2 kg)</td>
</tr>
<tr>
<td>34-061-02</td>
<td>5-Ft Biosafety Cabinet</td>
<td>6 lbs. (3 kg)</td>
</tr>
<tr>
<td>34-061-03</td>
<td>6-Ft Biosafety Cabinet</td>
<td>7 lbs. (3 kg)</td>
</tr>
</tbody>
</table>

G4 Prefilter Starter Kits & Replacement Prefilters
Pleated disposable filter with Merv 8 rating. Kits include prefilter, hardware and bracket for installing on the towel catch. Installation is required.

<table>
<thead>
<tr>
<th>Kit Catalog #</th>
<th>Repl. Prefilter Catalog #</th>
<th>For use with</th>
</tr>
</thead>
<tbody>
<tr>
<td>34-060-00</td>
<td>34-062-00</td>
<td>3-Ft Biosafety Cabinet</td>
</tr>
<tr>
<td>34-060-01</td>
<td>34-062-01</td>
<td>4-Ft Biosafety Cabinet</td>
</tr>
<tr>
<td>34-060-02</td>
<td>34-062-02</td>
<td>5-Ft Biosafety Cabinet</td>
</tr>
<tr>
<td>34-060-03</td>
<td>34-062-03</td>
<td>6-Ft Biosafety Cabinet</td>
</tr>
</tbody>
</table>

10-269-272 Backdraft Damper
Mounts in vertical duct run to prevent reverse pressurization of the exhaust system. 3.0” (8 cm) high with 10” (25.4 cm) diameter OD inlet and outlet. Shipping weight 5 lbs. (2 kg)

Flexible Hose Kits
For connection between the Ventus-™ and exhaust ductwork. 10” nominal diameter. Include spiral flexible tubing and clamps.

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Hose Length</th>
<th>Shipping Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>7024200*</td>
<td>1’ (30.5 cm)</td>
<td>2 lbs. (1 kg)</td>
</tr>
<tr>
<td>70-342-01</td>
<td>3’ (91.4 cm)</td>
<td>5 lbs. (2 kg)</td>
</tr>
<tr>
<td>70-342-02</td>
<td>6’ (182.9 cm)</td>
<td>10 lbs. (5 kg)</td>
</tr>
<tr>
<td>70-342-03</td>
<td>10’ (304.8 cm)</td>
<td>20 lbs. (9 kg)</td>
</tr>
</tbody>
</table>

Flexible Duct Connection
For connection between the Ventus™ and exhaust ductwork.

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Hose Length</th>
<th>Shipping Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>70-342-01</td>
<td>3’ (91.4 cm)</td>
<td>5 lbs. (2 kg)</td>
</tr>
<tr>
<td>70-342-02</td>
<td>6’ (182.9 cm)</td>
<td>10 lbs. (5 kg)</td>
</tr>
<tr>
<td>70-342-03</td>
<td>10’ (304.8 cm)</td>
<td>20 lbs. (9 kg)</td>
</tr>
</tbody>
</table>

***Contact Fisher Scientific for ordering information.
These stands have telescoping legs so that they may be adjusted to eight height positions.*

**Standard Features**
- Support Purifier Logic Biosafety Cabinets.
- Support loads up to 1000 pounds.
- ADA-compliant.
- Durable 1.75” tubular, powder-coated steel frame with back panel support.
- Telescoping legs are adjustable to eight height positions at installation in 1” (2.5 cm) increments to provide a working height from 30” (76 cm) to 37” (94 cm).*
- 9” (23 cm) shelf is included.
- Four fixed leveling feet are provided.
- Unassembled. May be easily assembled with simple hand tools.

*Height selection and adjustment are required before the enclosure is installed on the stand.

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Nominal Width</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>34-010-03</td>
<td>3-Ft</td>
<td>38.5” (97.8 cm)</td>
</tr>
<tr>
<td>34-010-04</td>
<td>4-Ft</td>
<td>50.5” (128.3 cm)</td>
</tr>
<tr>
<td>34-010-05</td>
<td>5-Ft</td>
<td>62.5” (158.8 cm)</td>
</tr>
<tr>
<td>34-010-06</td>
<td>6-Ft</td>
<td>74.5” (189.2 cm)</td>
</tr>
</tbody>
</table>

**Telescoping Base Stands (non-welded)**

<table>
<thead>
<tr>
<th>Nominal Width</th>
<th>Catalog #</th>
<th>Shipping Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-Ft</td>
<td>34-010-03</td>
<td>117 lbs. (53 kg)</td>
</tr>
<tr>
<td>4-Ft</td>
<td>34-010-04</td>
<td>125 lbs. (57 kg)</td>
</tr>
<tr>
<td>5-Ft</td>
<td>34-010-05</td>
<td>133 lbs. (60 kg)</td>
</tr>
<tr>
<td>6-Ft</td>
<td>34-010-06</td>
<td>149 lbs. (68 kg)</td>
</tr>
</tbody>
</table>

**10-269-356 Caster Kit**
For converting Telescoping Base Stands with Fixed Feet to mobile stands. Kit includes four 5” diameter, non-marking polyurethane casters with toe locks. Load rating for each caster is 250 pounds. Casters have bearings for quiet operation. Casters replace the fixed feet included with Telescoping Base Stands. Casters add 11” (28 cm) to the overall depth of the base stand. **Installation is required.** Not for use with stands that support Purifier Logic Class II, Type B2 Safety Cabinets. Shipping weight 10 lbs. (5 kg)

**10-269-302 Seismic Bracket Kit**
For securing the Telescoping Base Stand to the floor in earthquake-prone regions. Includes four stainless steel seismic brackets and hardware for attachment to the stand. **Hardware to attach to the floor and installation are required.** Shipping weight 10 lbs. (5 kg)

**Laptop Computer Arms**
Securely support a laptop computer within easy view of an operator at the Cell Logic+. Mount to front leg of front leg of Telescoping Base Stands or front of SoLo Base Stands (see back cover). Articulating arm raises, lowers and pivots to a steady position. Include powder-coated steel arm and support surface with cloth loop fasteners and mounting hardware. Not for use with other Hydraulic Lift Base Stands. **Installation is required.**

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>For use with</th>
<th>Shipping</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-269-258</td>
<td>Telescoping Base Stand</td>
<td>12 lbs. (5 kg)</td>
</tr>
<tr>
<td>10-269-257</td>
<td>Solo Hydraulic Lift Base</td>
<td>12 lbs. (5 kg)</td>
</tr>
</tbody>
</table>

Contact Labconco for ordering information on welded telescoping base stands.
These stands have a built-in hydraulic lift so that height may be adjusted at any time. They allow the user to position the stand and the safety cabinet it supports to accommodate persons of different heights and wheelchair-bound users, to transport equipment through doorways, and for easier access to services.

**Standard Features**
- Meet NSF Standard for stability and construction.
- Support Purifier Logic Biosafety Cabinets.
- Support loads up to 1000 pounds.
- ADA-compliant.
- Durable 1.75" (4.4 cm) tubular, epoxy-coated steel frame with rear crossbar supports. Sub-frame has 2.0" (5.1 cm) x 3.0" (7.6 cm) rectangular tubing.
- Height is infinitely adjustable from 25.5" (64.8 cm) to 33.5" (85.1 cm) high.
- Include four powder-coated, die-cast feet with levelers.
- Include front-accessible up/down switch (Electric Lift models)
- Include front-accessible hand crank. Turning the crank clockwise raises the stand; counterclockwise lowers it. The handle may be disengaged and folded under, out of the way, when not in use. (Manual Lift models)
- Shipped fully assembled.

<table>
<thead>
<tr>
<th>Catalog Numbers</th>
<th>Nominal Width</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>09-040-131, 3780103*, 16-101-132</td>
<td>3-Ft</td>
<td>38.5&quot;</td>
<td>39.7&quot;</td>
</tr>
<tr>
<td>16-101-142, 3780104*, 16-101-133</td>
<td>4-Ft</td>
<td>50.5&quot;</td>
<td>51.7&quot;</td>
</tr>
<tr>
<td>16-318-07, 16-318-08, 16-318-06</td>
<td>5-Ft</td>
<td>62.5&quot;</td>
<td>63.9&quot;</td>
</tr>
<tr>
<td>09-040-133, 3780105*, 09-040-134</td>
<td>6-Ft</td>
<td>74.5&quot;</td>
<td>75.7&quot;</td>
</tr>
</tbody>
</table>

**Electric Lift**
- Up/Down Switch
- 115 volts, 60 Hz, 2.4 amps
- 230 volts, 50/60 Hz, 0.8 amp

**Manual Lift**
- Hand Crank
- 115 volts, 60 Hz, 2.4 amps
- 230 volts, 50/60 Hz, 0.8 amp

**Nominal Weight**

<table>
<thead>
<tr>
<th>Nominal Width</th>
<th>Catalog # Description</th>
<th>Shipping Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-Ft</td>
<td>09-040-131 Electric. 115 volts, 60 Hz, 2.4 amps</td>
<td>170 lbs. (77 kg)</td>
</tr>
<tr>
<td>3-Ft</td>
<td>3780103* Electric. 230 volts, 50/60 Hz, 0.8 amp</td>
<td>170 lbs. (77 kg)</td>
</tr>
<tr>
<td>3-Ft</td>
<td>16-101-132 Manual</td>
<td>170 lbs. (77 kg)</td>
</tr>
<tr>
<td>4-Ft</td>
<td>16-101-142 Electric. 115 volts, 60 Hz, 2.4 amps</td>
<td>185 lbs. (84 kg)</td>
</tr>
<tr>
<td>4-Ft</td>
<td>3780104* Electric. 230 volts, 50/60 Hz, 0.8 amp</td>
<td>185 lbs. (84 kg)</td>
</tr>
<tr>
<td>4-Ft</td>
<td>16-101-133 Manual</td>
<td>185 lbs. (84 kg)</td>
</tr>
<tr>
<td>5-Ft</td>
<td>16-318-07 Electric. 115 volts, 60 Hz, 2.4 amps</td>
<td>215 lbs. (98 kg)</td>
</tr>
<tr>
<td>5-Ft</td>
<td>16-318-08 Electric. 230 volts, 50/60 Hz, 0.8 amp</td>
<td>215 lbs. (98 kg)</td>
</tr>
<tr>
<td>5-Ft</td>
<td>16-318-06 Manual</td>
<td>215 lbs. (98 kg)</td>
</tr>
<tr>
<td>6-Ft</td>
<td>09-040-133 Electric. 115 volts, 60 Hz, 2.4 amps</td>
<td>225 lbs. (102 kg)</td>
</tr>
<tr>
<td>6-Ft</td>
<td>3780105* Electric. 230 volts, 50/60 Hz, 0.8 amp</td>
<td>225 lbs. (102 kg)</td>
</tr>
<tr>
<td>6-Ft</td>
<td>09-040-134 Manual</td>
<td>225 lbs. (102 kg)</td>
</tr>
</tbody>
</table>

**16-101-153 Caster Kit**
Includes four 5" (13 cm) diameter, non-marking polyurethane casters with toe locks and bearings.

Load rating for each caster is 250 pounds. Casters replace the fixed feet and add 11" (28 cm) to the overall depth of the base stand. **Installation is required.** Not for use with stands that support Type B2 Safety Cabinets. Shipping weight 10 lbs. (5 kg)

**16-317-150 Support Shelf**
Provide a work surface to support remote equipment. Powder-coated steel shelf mounts to left-side tubular frame of base stand. 12.0" w x 22.0" deep (26 x 30 cm). **Installation is required.** Shipping weight 23 lbs. (10 kg)

*Contact Fisher Scientific for ordering information.
**Enclosures supported by mobile Base Stands will require special modifications to incorporate flexible ducting, wiring and plumbing when applied.
† International electrical configuration
Ω Complies with Americans with Disabilities Act Standard for height of controls and receptacles
SoLo™ Hydraulic Lift Base Stands are specifically designed to support Purifier Logic+ and Cell Logic+ Class II, Type A2 Biosafety Cabinets. The hydraulic lift system permits the stand to be lowered allowing the safety cabinet to be rolled through standard doorways as low as 78” (198 cm) high. Casters provide mobility and lock in place for stability.

**Standard Features**

- Meet NSF Standard for stability and construction.
- Support any Purifier Logic+ or Cell Logic+ Class II, Type A2 Safety Cabinet.
- ADA-compliant.
- Durable powder-coated steel construction.
- Support loads up to 1300 pounds (590 kg).
- Built-in hydraulic lift is operated by a remote control with buttons for upward and downward movement. Height adjustment positions the enclosure for persons of different statures, wheel-chair bound users, transport through doorways, and easier service access to upper components.
- Infinitely adjustable height provides work surface heights from 17.2” (43.7 cm) to 36.8” (93.5 cm) and overall enclosure height as low as 76.2” (193.5 cm).
- 5” (13 cm) diameter, toe-locking, non-marking polyurethane casters with bearings for quiet operation.
- Two handle bars on each side facilitate transport. Bars are durable PVC-coated steel tubes with polyamide brackets.
- Shipped fully assembled.

<table>
<thead>
<tr>
<th>Nominal Width</th>
<th>Actual Width (A)</th>
<th>Catalog #</th>
<th>Electrical Requirements</th>
<th>Plug Type</th>
<th>Additional Load Capacity*</th>
<th>Shipping Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-Ft.</td>
<td>53.5”</td>
<td>16-101-175</td>
<td>115 volts, 60 Hz, 2 amps</td>
<td>115 volts, 15 amps</td>
<td>700 lbs. (318 kg)</td>
<td>435 lbs. (197 kg)</td>
</tr>
<tr>
<td>3-Ft.</td>
<td>53.5”</td>
<td>16-101-176</td>
<td>230 volts, 50/60 Hz, 3 amps</td>
<td>North America, 230 volts</td>
<td>700 lbs. (318 kg)</td>
<td>435 lbs. (197 kg)</td>
</tr>
<tr>
<td>3-Ft.</td>
<td>53.5”</td>
<td>3780334*</td>
<td>230 volts, 50/60 Hz, 3 amps</td>
<td>Schuko, 230 volts</td>
<td>700 lbs. (318 kg)</td>
<td>435 lbs. (197 kg)</td>
</tr>
<tr>
<td>4-Ft.</td>
<td>65.5”</td>
<td>16-101-177</td>
<td>115 volts, 60 Hz, 2 amps</td>
<td>115 volts, 15 amps</td>
<td>600 lbs. (272 kg)</td>
<td>435 lbs. (197 kg)</td>
</tr>
<tr>
<td>4-Ft.</td>
<td>65.5”</td>
<td>16-101-178</td>
<td>230 volts, 50/60 Hz, 3 amps</td>
<td>North America, 230 volts</td>
<td>600 lbs. (272 kg)</td>
<td>435 lbs. (197 kg)</td>
</tr>
<tr>
<td>4-Ft.</td>
<td>65.5”</td>
<td>3780335*</td>
<td>230 volts, 50/60 Hz, 3 amps</td>
<td>Schuko, 230 volts</td>
<td>600 lbs. (272 kg)</td>
<td>435 lbs. (197 kg)</td>
</tr>
<tr>
<td>5-Ft.</td>
<td>77.5”</td>
<td>16-101-179</td>
<td>115 volts, 60 Hz, 2 amps</td>
<td>115 volts, 15 amps</td>
<td>500 lbs. (227 kg)</td>
<td>460 lbs. (209 kg)</td>
</tr>
<tr>
<td>5-Ft.</td>
<td>77.5”</td>
<td>16-101-180</td>
<td>230 volts, 50/60 Hz, 3 amps</td>
<td>North America, 230 volts</td>
<td>500 lbs. (227 kg)</td>
<td>460 lbs. (209 kg)</td>
</tr>
<tr>
<td>5-Ft.</td>
<td>77.5”</td>
<td>3780336*</td>
<td>230 volts, 50/60 Hz, 3 amps</td>
<td>Schuko, 230 volts</td>
<td>500 lbs. (227 kg)</td>
<td>460 lbs. (209 kg)</td>
</tr>
<tr>
<td>6-Ft.</td>
<td>89.5”</td>
<td>16-101-181</td>
<td>115 volts, 60 Hz, 2 amps</td>
<td>115 volts, 15 amps</td>
<td>350 lbs. (159 kg)</td>
<td>600 lbs. (272 kg)</td>
</tr>
<tr>
<td>6-Ft.</td>
<td>89.5”</td>
<td>16-101-182</td>
<td>230 volts, 50/60 Hz, 3 amps</td>
<td>North America, 230 volts</td>
<td>350 lbs. (159 kg)</td>
<td>600 lbs. (272 kg)</td>
</tr>
<tr>
<td>6-Ft.</td>
<td>89.5”</td>
<td>3780337*</td>
<td>230 volts, 50/60 Hz, 3 amps</td>
<td>Schuko, 230 volts</td>
<td>350 lbs. (159 kg)</td>
<td>600 lbs. (272 kg)</td>
</tr>
</tbody>
</table>

*Contact Fisher Scientific at 800-766-7000 for ordering information on Schuko models as well as British (UK) and China/Australia electrical configurations (not shown).