

PLUS models include: - Digital humidity control - High heat decontamination - Split Inner door



With our unique and proprietary heat distribution technology, the Benchmark ST Series of CO₂ incubators provide the highest levels of temperature accuracy with minimal fluctuation (within 0.1°C). The six-side heating system, in combination with a low speed internal fan, uniformly spreads air throughout the chamber (without air exchange from the external environment). The chamber walls are constructed of high grade (304) stainless-steel, and all corners are rounded, preventing the accumulation of dirt/debris.

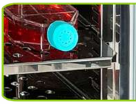
For added security, all models feature an internal alarm to alert the user if the CO₂ percentage changes, or the temperature fluctuates by more than 1°C from the set point. In addition, a "quick-cal" calibration button allows for quickly adjusting the chamber temperature to match that of a properly calibrated external thermometer.

Two series (standard and PLUS) are each available in 45L and 180L chamber sizes. PLUS models include advanced programming for high heat decontamination (at 125°C), a unique split inner glass door for access to the chamber without exposing it fully to the external environment and programmable humidity percentage, up to 95%.





ST and ST-Plus Series:



Adjustable shelf height The included stainless steel shelves can be raised/ lowered to the appropriate height for fitting a variety of vessel types. In the 45L models, 2 shelves are inlcuded and a maximum of 7 can be installed. In the 180L models, 3 shelves are installed. In the 180L models, 3 shelves are inlcuded and a maximum of 18 can be installed.

Optional orbital shaker

An optional, orbital shaker can be purchased for suspension cell culture applications. The shaker fits conveniently in the bottom of the chamber and includes a remote controller for adjusting the settings without opening the chamber door.

Sealed inner glass door

The inner glass door is transparent, allowing visualization of samples without fully exposing the chamber to the ambient environment. This improves performance and reduces energy waste.



Heated door and frame

The six-sided, direct heating design provides the highest level of temperature uniformity (±0.4°C). In addition, the heated door and door frame prevent the forming of condensation on the inner glass door.



ST-Plus Series:



Digital humidity control For delicate cells prone to dessication, the PLUS series of CO2 incubators allows for control over

the relative humidity. Humidity can be controlled up to 95 percent utilizing a reservoir to vaporize and inject moisture into the chamber.



High heat decontamination

Contamination of samples can result in a large loss of both time and money. To prevent contamination the PLUS models inlcude a convenient high heat decontamination cycle that exposes the chamber to 125°C for 8 hours.

Split inner door (45L)

Each time that the door of a CO2 incubator is opened, sample contamination is at risk. With the unique design of the Benchmark PLUS models, access to samples can be achieved by opening a small window within the glass door, reducing this risk by up to 80%. Two windows are inlcuded in the 45L model.

Split inner door (180L)

Similar to the above, the 180L PLUS model features a split inner door, but with 6 compartments. When opening just the small window compartment as opposed to the entire door, not only is there reduced risk of contamination, but this minimizes wasted heat and CO₂ from exiting the chamber.





Technical Data:

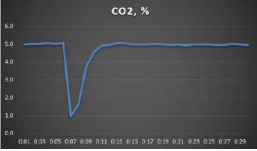
| Model: | ST-45 (Item: H3550-45) | ST-180 (Item: H3550-180) | ST-45 PLUS (Item: H3551-45P) | ST-180 PLUS (Item: H3551-180P) |
|----------------------------------|---|---|---|---|
| Temperature Range: | Ambient +5 to 60°C | | | |
| Temperature Accuracy: | ±0.1°C* | | | |
| Temperature Uniformity: | ±0.4°C* | | | |
| Temperature Increment: | 0.1°C | | | |
| Temperature Stability: | 0.1°C* | | | |
| CO ₂ Range: | 0 to 20% | | | |
| CO ₂ Increment: | 0.1°C | | | |
| CO ₂ Accuracy: | ±0.1°C* | | | |
| CO ₂ Sensor: | Dual Beam IR CO ₂ Sensor | | | |
| High Heat Decontamination | Νο | | Yes | |
| Programmable Humidity Range: | N/A | | Up to 95% | |
| Chamber Dimensions (W x D x H): | 13.2 x 14.2 x 15.4 in. 33.5 x 36.1 x 39.2 cm | 18.7 x 20.8 x 28 in. 47.3 x 52.8 x 71 cm | 13.2 x 14.2 x 15.4 in. 33.5 x 36.1 x 39.2 cm | 18.7 x 20.8 x 28 in. 47.3 x 52.8 x 71 cm |
| Chamber Volume: | 45L | 180L | 45L | 180L |
| Split Inner Door: | N/A | | 2 Compartments | 6 Compartments |
| Chamber Material: | Stainless Steel | | | |
| Exterior Dimensions (W x D x H): | 16.5 x 18.3 x 21.8 in 42 x 46.5 x 55.3 cm | 22 x 26.2 x 37.2 in 56 x 66.5 x 94.5 cm | 16.5 x 18.3 x 21.8 in 42 x 46.5 x 55.3 cm | 22 x 26.2 x 37.2 in 56 x 66.5 x 94.5 cm |
| Weight: | 77 lbs / 35 kg | 172lbs/78kg | 77 lbs / 35 kg | 172lbs/78kg |
| Electrical: | 120V or 230V, 50-60Hz (350W) | | | |



| Ordering Infor | 43 43 43 TEMP, | |
|------------------|--|--|
| H3550-45* | Benchmark ST-45 CO ₂ Incubator, 45 Liter, 115V with two shelves | 463 400 235 |
| H3550-180* | Benchmark ST-180 CO ₂ Incubator, 180 Liter, 115V with three shelves | 94.0 38.5 |
| H3551-45P* | Benchmark ST-45 PLUS CO ₂ Incubator, 45 Liter, 115V with two shelves. Includes: High heat decontamination, humidity control and split inner door with 2 compartments | 105 173 173 199 199 193 |
| H3551-180P* | Benchmark ST-180 PLUS CO ₂ Incubator, 180 Liter, 115V with 3 shelves. Includes: High heat decontamination, humidity control and split inner door with 6 compartments | 100 145 140 155 150 155 155 155 155 |
| Optional Accesso | Fig. 1. Temperature Recover Chamber temperature progression ov | |
| H3550-45-SH | Additional shelf for 45 liter incubators, 1 each the door being open | |
| H3550-180-SH | Additional shelf for 180 liter incubators, 1 each | |
| H3550-45-SK | Stacking kit for 45 liter incubator | CO2, |
| H3550-180-SK | Stacking kit for 180 liter incubator (height of top display approximately 135cm) | 6.0 |
| H2300-REG | Regulator (optional), required for connecting to a CO_2 source | 4.0 |
| BT4001* | Orbi-Shaker [™] CO ₂ , remote controlled orbital shaker with flat mat platform (13 x 12in.) <i>For 45L and 180L models</i> Additional platforms, clamps & accessories available, visit www.benchmarkscientific.com | 3.0 2.0 1.0 |
| BT4011* | Orbi-Shaker [™] CO ₂ XL, remote controlled orbital shaker with flat mat platform (16 x 16.5in.) <i>For 180L models ONLY.</i> Additional platforms, clamps & accessories available, visit www.benchmarkscientific.com | 001 003 DC5 007 009 011 013 015 Fig. 2. CO, Recovery Chart: |
| | *115V with USA Plug. For 230V with EU plug. add (-E) | CO, percentage progression over a 3 |

°C

very Chart: over a 4 hour period with nds (180L model).



t: 30 minute period with the door being opened for 30 seconds (180L model)

Customization Options:

All incubators can be customized to include the following options. Contact your Benchmark representative for details.



Variable oxygen control allows the user to reduce oxygen levels within the chamber to more closely mimic the hypoxic conditions found within the body. In many cases, cells grown in hypoxic conditions will grow more rapidly and live longer.



Optional UV lighting can be supplied to provide an additional method of decontamination. UV bulbs (4W) are inlcuded on the ceiling of the chamber and beside the circulation fan.





With the added option of thermo-electric cooling (Peltier), the tempertaure range of the incubators is expanded to allow for sub-ambient temperatures, maintaining as low as 5°C below the ambient temperature.



For enhanced protection against contamination, the incubators can be supplied with a copper chamber.

