High Performance Laboratory Instrument

Product Info

C-TRUSEGE





JITM C GENES PVT LTD





An ISO 9001:2015 Certified Company



| CO ₂ Incubator | ••••• | 3 |
|--|-------|----|
| CO ₂ Incubator Shaker | | 7 |
| Incubator Shaker | | 12 |
| Water Bath Shaker | | 24 |
| High Speed Incubator Shaker | | 25 |
| Humidity Chamber | | 27 |
| Incubator | | 29 |
| High Efficiency Clean Benches | | 31 |
| Biological Safety Cabinet Type-A2 | | 33 |
| Multi-Plate Trajectory Shaker | | 34 |
| Tissue Homogenizer | | 35 |
| Precision Water Bath | | 34 |







For Static Cell Culture

CG80 High Heat Sterilization CO₂ Incubator (85L)

CG80 CO₂ incubator adopts 6-sided direct heat control with temperature uniformity up to ±0.3°C; 140°C dry heat autoclaving function can achieve complete sterilization; infrared (IR) CO₂ concentration detector for precise control; touch control panel can easily view historical data curves and export historical data with one click. Built-in HEPA air filtration system, which provides continuous protection against harmful airborne contaminants in the culture environment.



- 6-side direct heat system temperature uniformity ±0.3°C
- 140°C high temperature dry heat sterilization
- ISO Class 5 HEPA filtered airflow system
- Circulating airflow technology ensures uniformity of temperature and humidity
- 304 stainless steel cavity with rounded corners, beautiful and easy to clean
- Removable shelf holder, no additional tools required
- 5-inch LCD touch screen, simple and intuitive to operate, data exportable















CO₂ Incubator

For Static Cell Culture

CG180

High Heat Sterilization CO₂ Incubator (185L)

CG180 CO₂ incubator adopts 6-sided direct heat control with temperature uniformity up to ±0.3°C; 140°C dry heat autoclaving function can achieve complete sterilization; infrared (IR) CO₂ concentration detector for precise control; touch control panel can easily view historical data curves and export historical data with one click. Built-in HEPA air filtration system, which provides continuous protection against harmful airborne contaminants in the culture environment.



- 6-side direct heat system temperature uniformity ±0.3°C
- 140°C high temperature dry heat sterilization
- ISO Class 5 HEPA filtered airflow system
- Circulating airflow technology ensures uniformity of temperature and humidity
- 304 stainless steel cavity with rounded corners, beautiful and easy to clean
- Removable shelf holder, no additional tools required
- 5-inch LCD touch screen, simple and intuitive to operate, data exportable









CO, Incubator

For Static Cell Culture

CG240 High Heat Sterilization CO₂ Incubator (248L)

CG240 CO₂ incubator adopts 6-sided direct heat control with temperature uniformity up to ± 0.3 °C; 140°C dry heat autoclaving function can achieve complete sterilization; infrared (IR) CO₂ concentration detector for precise control; touch control panel can easily view historical data curves and export historical data with one click. Built-in HEPA air filtration system, which provides continuous protection against harmful airborne contaminants in the culture environment.









- 6-side direct heat system temperature uniformity ±0.3°C
- 140°C high temperature dry heat sterilization
- ISO Class 5 HEPA filtered airflow
- Circulating airflow technology ensures uniformity of temperature and humidity
- 304 stainless steel cavity with rounded corners, beautiful and easy to clean
- Removable shelf holder, no additional tools required
- 5-inch LCD touch screen, simple and intuitive to operate, data exportable









CO₂ Incubator



| Accessories | Accessory Name | Cat. No |
|-------------|--------------------|---------|
| | HEPA Filter | CHC015 |
| | Access Port Filter | CHC005 |
| | Shelf | CHC003 |

| Cat. No. | CG80 | CG180 | CG240 |
|---|---|---|---|
| Control interface | 5 inch LCD touch screen | 5 inch LCD touch screen | 5 inch LCD touch screen |
| Temperature Control Mode | PID control mode | PID control mode | PID control mode |
| Temperature Control Range | AmbientC+5°C~60°C | AmbientC+5°C~60°C | AmbientC+5°C~60°C |
| Temperature Display Resolution | 0.1°C | 0.1°C | 0.1°C |
| Temperature Stability | ±0.1°C | ±0.1°C | ±0.1°C |
| Temperature Field Uniformity | ±0.3°C (at 37°C) | ±0.3°C (at 37°C) | ±0.3°C (at 37°C) |
| Heating Power | 500 W | 900 W | 1000 W |
| Timer Function | 0-999.9hours | 0-999.9hours | 0-999.9hours |
| Internal Dimensions (W x D x H) | 440 x 400 x 500 mm | 541 x 508 x 681 mm | 630 x 600 x 670 mm |
| Dimension (W x D x H) | 561 x 448 x 840 mm | 660 x 640 x 1000 mm | 800 x 660 x 1000 mm |
| Volume | 85 L | 185 L | 248 L |
| CO ₂ Measurement Principle | Infrared (IR) detection | Infrared (IR) detection | Infrared (IR) detection |
| CO ₂ Control Range | 0-20% | 0-20% | 0-20% |
| CO ₂ display resolution | 0.10% | 0.10% | 0.10% |
| CO ₂ supply | 0.5-1bar(0.05~0.1 MPa) recommended | 0.5-1bar(0.05~0.1 MPa) recommended | 0.5-1bar(0.05~0.1 MPa) recommended |
| Relative Humidity | Ambient humidity ~95% at 37°C | Ambient humidity ~95% at 37°C | Ambient humidity ~95% at 37°C |
| Temperature recovery | ≤10 min (open door 30sec room temperature 25°C set value 37°C) | ≤10 min (open door 30sec room temperature 25°C set value 37°C) | ≤10 min (open door 30sec room temperature 25°C set value 37°C) |
| CO ₂ concentration recovery time | ≤5 min (open door 30sec set value 5%) | ≤5 min (open door 30sec set value 5%) | ≤5 min (open door 30sec set value 5%) |
| HEPA filtration | ISO Class 5, 5 minutes | ISO Class 5, 5 minutes | ISO Class 5, 5 minutes |
| Sterilization method | 140°C high heat sterilization | 140°C high heat sterilization | 140°C high heat sterilization |
| Working environment temperature | 10°C~ 30°C | 10°C~ 30°C | 10°C~ 30°C |
| Historical data storage | 2,50,000 messages | 2,50,000 messages | 2,50,000 messages |
| Power supply | 115V-230V±10%, 50~60Hz | 115V-230V±10%, 50~60Hz | 115V-230V±10%, 50~60Hz |
| Weight | 68kg | 108kg | 116kg |
| Scalability | Up to 2 units can be stacked | Up to 2 units can be stacked | Up to 2 units can be stacked |







CO₂ Incubator Shaker

For Suspension Cell Culture

CGS315

Stackable CO₂ Incubator Shaker with UV Sterilization (50kg)

CGS315 is suitable for all types of cell culture, including CHO, hybridoma, mammalian cells, insect cells, etc. It is the most complete culture device for biological culture before entering fermenter culture. CS315 features unique bearing technology for stable start-up and virtually noiseless operation, even with multiple layers stacked without abnormal vibration. The unique air circulation system ensures a high degree of temperature field uniformity. It can be stacked up to 2 or 3 layers for more space-saving laboratory use.

60x250ml or 40x500ml, 24x1000ml or 15x2000ml, 15x3000ml or 8x5000ml



7 inch LCD touch control panel



Door heating function



Intelligent remote control function (optional)



Built-in sliding blackout curtain



Multi-UV sterilization system



- 7 inch LCD touch control panel, simple and intuitive to operate
- Active humidity control function (optional)
- Built-in blackout curtain can be pushed and pulled easily to avoid light cultivation
- Intelligent remote control function (optional)
- Double glass doors for excellent insulation and safety
- O Door heating function prevents fogging of the glass door
- Multi-UV sterilization system for better sterilization effect
- O Environmentally friendly, odor-free sticky pad material
- All stainless steel rounded corners of the integrated cavity,
- Machine operation is nearly silent, multi-layer stacked high-speed operation without abnormal vibration
- Heatless waterproof fan ensures uniformity of temperature,
- Push-pull aluminum tray for easy placement of culture containers
- Flexible placement, stackable, effective in saving lab space
- Multi-safety design for user and sample safety

















CO₂ Incubator Shaker

For Suspension Cell Culture

CGS160

Stackable CO₂ Incubator Shaker with UV Sterilization (35kg)

CGS160 is suitable for all types of cell culture, including CHO, hybridoma, mammalian cells, insect cells, etc. It is the most complete culture device for biological culture before entering fermenter culture. CGS160 features unique bearing technology for stable start-up and virtually noiseless operation, even with multiple layers stacked without abnormal vibration. The unique air circulation system ensures a high degree of temperature field uniformity. It can be stacked up to 2 or 3 layers for more space-saving laboratory use.



35 x 250ml or 24 x 500ml 15 x1000 ml or 8 x 2000 ml 6 x 3000 ml or 4 x 5000ml



7 inch LCD touch control panel



Door heating function



Intelligent remote control function (optional)



Built-in sliding blackout curtain



Multi-UV sterilization system







- 7 inch LCD touch control panel, simple and intuitive to operate
- Active humidity control function (optional)
- O Built-in blackout curtain can be pushed and pulled easily to avoid light cultivation
- Intelligent remote control function (optional)
- Double glass doors for excellent insulation and safety
- Door heating function prevents fogging of the glass door
- Multi-UV sterilization system for better sterilization effect
- Environmentally friendly, odor-free sticky pad material
- All stainless steel rounded corners of the integrated cavity,
- Machine operation is nearly silent, multi-layer stacked high-speed operation without abnormal vibration
- Heatless waterproof fan ensures uniformity of temperature,
- O Push-pull aluminum tray for easy placement of culture containers
- Flexible placement, stackable, effective in saving lab space
- Multi-safety design for user and sample safety









CO₂ Incubator Shaker

For Suspension Cell Culture

CGS310

Stackable CO₂ Incubator Shaker with UV Sterilization (35kg)

CGS310 is suitable for all types of cell culture, including CHO, hybridoma, mammalian cells, insect cells, etc. It is the most complete culture device for biological culture before entering fermenter culture. CGS310 features unique bearing technology for stable start-up and virtually noiseless operation, The vertical design is more suitable for human use habits, and the clever design of the internal double tray culture not only expands the space, but also provides more choices for the user's use needs.

25 x 250 ml or 16 x 500 ml 9 x 1000 ml or 4 x 2000 ml 4 x 3000 ml or 4 x 5000 ml





7 inch LCD touch control panel



Door heating function



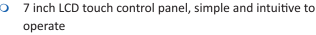
Intelligent remote control function (optional)



Ultra-quite operation







- Active humidity control function (optional)
- Built-in blackout curtain can be pushed and pulled easily to avoid light cultivation
- Intelligent remote control function (optional)
- Double glass doors for excellent insulation and safety
- Door heating function prevents fogging of the glass door
- Multi-UV sterilization system for better sterilization effect
- O Environmentally friendly, odor-free sticky pad material
- All stainless steel rounded corners of the integrated cavity,
- Machine operation is nearly silent, multi-layer stacked high-speed operation without abnormal vibration
- Heatless waterproof fan ensures uniformity of temperature,
- Flexible choice of double-layer shaking culture or one layer of shaking culture and one layer of static culture
- Small footprint, suitable for limited laboratory space
- Multi-safety design for user and sample safety









CO, Incubator Shaker

For Suspension Cell Culture

CGS70

Stackable CO, Incubator Shaker with UV Sterilization (15kg)

CGS70 is suitable for all types of cell culture, including CHO, hybridoma, mammalian cells, insect cells, etc. It is the most complete culture device for biological culture before entering fermenter culture. CGS70 features unique bearing technology for stable start-up and virtually noiseless operation. The small size design is more suitable for low throughput multiple culture conditions, because of the small footprint, even in limited laboratory space can be installed and used. It can be stacked up to 2 layers for more space-saving laboratory use.

16 x 250 ml or 11 x 500 ml 6 x 1000 ml or 4 x 2000 ml



7 inch LCD touch control panel



Door heating function



Intelligent remote control function (optional)



Ultra-quite operation



Multi-UV sterilization system

Product Features



7 inch LCD touch control panel, simple and intuitive to operate





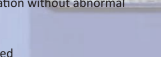
- Intelligent remote control function (optional)
- Double glass doors for excellent insulation and safety
- Door heating function prevents fogging of the glass door
- Multi-UV sterilization system for better sterilization effect 0
- Environmentally friendly, odor-free sticky pad material
- All stainless steel rounded corners of the integrated cavity,
- Machine operation is nearly silent, multi-layer stacked high-speed operation without abnormal
- \bigcirc Heatless waterproof fan ensures uniformity of temperature,
- Small footprint, even in limited laboratory space can be installed and used
- Flexible placement, stackable, effective in saving lab space

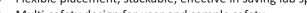












Multi-safety design for user and sample safety









CO₂ Incubator Shaker -

| Cat. No. | CG\$315 | CGS310 | CGS160 | CGS70 |
|-----------------------------------|--|--|--|--|
| Control Interface | 7 inch LED touch operation screen | 7 inch LED touch operation screen | 7 inch LED touch operation screen | 7 inch LED touch operation screen |
| Rotation Speed | 2~300rpm, Silent Drive | 2~300rpm, Silent Drive | 2~300rpm, Silent Drive | 2~300rpm, Silent Drive |
| Speed Control Accuracy | 1 rpm | 1 rpm | 1 rpm | 1 rpm |
| Shaking Throw | 50 mm (Customization is available) | 50 mm (Customization is available) | 50 mm (Customization is available) | 50 mm (Customization is available) |
| Temperature Control Mode | PID control mode | PID control mode | PID control mode | PID control mode |
| Temperature Control Range | 4°C ~60°C | 4°C ~60°C | 4°C ~60°C | 4°C ~60°C |
| Temperature Display Resolution | 0.1°C | 0.1°C | 0.1°C | 0.1°C |
| Temperature Fluctuation | ±0.1°C | ±0.1°C | ±0.1°C | ±0.1°C |
| Temperature Field Uniformity | ±0.3°C | ±0.3°C | ±0.3°C | ±0.3°C |
| Heating Power | 750W | 550W | 550W | 350W |
| Cooling Power | 280W | 250W | 250W | 250W |
| Timing Function | 0-999.9hours | 0-999.9hours | 0-999.9hours | 0-999.9hours |
| Tray Size | 520x880 mm | 500x500 mm | 510x410 mm | 370x400 mm |
| Maximum Load | 50 kg | 35 kg | 35 kg | 15 kg |
| Tray Capacity Of Shake Flask | 60x250ml or 40x500ml 24x1000ml or 15x2000ml 15x3000ml or 8x5000ml | 25x250ml or 16x500ml 9x1000ml or 4x2000ml 4x3000ml or 4x5000ml | 35x250ml or 24x500ml 15x1000ml or 8x2000ml 6x3000ml or 4x5000ml | 16x250ml or 11x500ml 6x1000ml or 4x2000ml |
| Internal usable height | 340mm | 578mm | 340mm | 285mm |
| Volume | 315L | 310L | 160L | 70L |
| Illumination | FI tube,30W | FI tube,30W | FI tube,30W | FI tube,30W |
| CO2 measurement principle | Infrared (IR) detection | Infrared (IR) detection | Infrared (IR) detection | Infrared (IR) detection |
| CO2 control range | 0-20% | 0-20% | 0-20% | 0-20% |
| CO2 display resolution | 0.10% | 0.10% | 0.10% | 0.10% |
| CO2 supply | 0.05~0.1MPa is recommended | 0.05~0.1MPa is recommended | 0.05~0.1MPa is recommended | 0.05~0.1MPa is recommended |
| Humidity control (optional) | Up to 85% r.h (Accuracy: ±5% r.h) | Up to 85% r.h (Accuracy: ±5% r.h) | Up to 85% r.h (Accuracy: ±5% r.h) | Up to 85% r.h (Accuracy: ±5% r.h) |
| Push-pull blackout curtain | built-in | built-in | built-in | built-in |
| Sterilization method | UV sterilization | UV sterilization | UV sterilization | UV sterilization |
| Historical data storage | 8,00,000 messages | 8,00,000 messages | 8,00,000 messages | 8,00,000 messages |
| Data export interface | USB interface | USB interface | USB interface | USB interface |
| Working environment temperature | 5°C~ 35°C | 5°C~ 35°C | 5°C~ 35°C | 5°C~ 35°C |
| Power supply | 115V 230V±10%, 50~60Hz | 115V 230V±10%, 50~60Hz | 115V 230V±10%, 50~60Hz | 115V 230V±10%, 50~60Hz |
| | | | + | + |
| Dimnsion (WxDxH) mm | 1330x880x610 | 700x830x1300 | 1000x790x625 | 550x710x785 |







For Microbial Culture

CGM315T (Touch) Stackable Incubator Shaker (50kg)

CGM315T inherits the high precision manufacturing process. This incorporates many innovations in the field of material technology and control system. The large available culture space provides more options for large volume vessel culture. The touch screen interactive interface is easy to operate and the operation data is traceable.

60 x 250 ml or 40 x 500 ml 24 x 1000 ml or 15 x 2000 ml



Waterproof fan without background heat



Aluminum tray never deforms



Ultra-quiet operation



One-piece clamps are safer







- Touch screen interface, simple, intuitive and easy to operate
- Double-layer glass door to ensure excellent heat insulation and safety
- 0 Brushed stainless steel rounded corners of the integrated cavity, beautiful and easy to clean
- 0 Nearly silent machine operation, multi-layer stacking without movement
- One-piece molding clamps, stable and durable, effectively prevent unsafe events brought about by clamp breakage
- No heat waterproof fan, significantly reduce background heat, save energy
- Push-pull 8mm thick aluminum alloy tray never deformed, easy to place the culture flasks
- Waterproof design of the inner cavity of the incubator, easy to clean dirt
- 0 Flexible placement, stackable to 3 layers, effectively save the placement space
- Operation data can be recorded and exported, with traceability











For Microbial Culture

CGM160T (Touch) Stackable Incubator Shaker (35kg)

CGM160T inherits the high precision manufacturing process. This incorporates many innovations in the field of material technology and control system. Its moderate culture capacity is suitable for most customers. The touch screen interactive interface is easy to operate and the operation data is traceable.

35 x 250 ml or 24 x 500 ml 15 x 1000 ml or 8 x 2000 ml











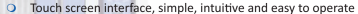
Aluminum tray never deforms



Ultra-quiet operation



One-piece clamps are safer





- O Brushed stainless steel rounded corners of the integrated cavity, beautiful and easy to clean
- Nearly silent machine operation, multi-layer stacking without movement
- One-piece molding clamps, stable and durable, effectively prevent unsafe events brought about by clamp breakage
- O No heat waterproof fan, significantly reduce background heat, save energy
- Push-pull 8mm thick aluminum alloy tray never deformed, easy to place the culture flasks
- Waterproof design of the inner cavity of the incubator, easy to clean dirt
- O Flexible placement, stackable to 3 layers, effectively save the placement space











For Microbial Culture

CGM350T (Touch) Stackable Incubator Shaker (50kg) (Large Volume Flask Shaker)

CGM350T inherits the high precision manufacturing process. This has innovations in material process and control system. The available culture space has been enlarged to accommodate 3L or 5L shake flasks, customized for large volume culture.

14 x 3000 ml or 8 x 5000 ml





Waterproof fan without background heat



Aluminum tray never deforms



Ultra-quiet operation



One-piece clamps are safer

Key Features



- O Touch screen interface, simple, intuitive and easy to operate
- Extra large volume to accommodate 3L and 5L shake flasks
- O Double-layer glass door to ensure excellent heat insulation and safety
- Brushed stainless steel rounded corners of the integrated cavity, beautiful and easy to clean



- Nearly silent machine operation, multi-layer stacking without movement
- One-piece molding clamps, stable and durable, effectively prevent unsafe events brought about by clamp breakage
- No heat waterproof fan, significantly reduce background heat, save energy
- Push-pull 8mm thick aluminum alloy tray never deformed, easy to place the culture flasks
- Waterproof design of the inner cavity of the incubator, easy to clean dirt
- Flexible placement, stackable to 2 layers, effectively save the placement space
- Operation data can be recorded and exported, with traceability







.....





For Microbial Culture

CGM160

Stackable Incubator Shaker (35kg)

CGM160 stackable incubator shaker upgrades the shaking tray to aluminum alloy, which is beautiful and will not be deformed, while the internal chamber space is increased by 15% with the same external dimensions, and collects many innovations in the fields of material technology and control system, making it the first choice for bacterial culture.

60 x 250 ml or 40 x 500 ml 24 x 1000 ml or 15 x 2000 ml





Waterproof fan without background heat



Aluminum tray never deforms



Ultra-quiet operation

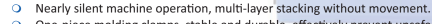


One-piece clamps are safer





- LCD button control interface, easy to operate and high stability.
- O Double-layer glass door to ensure excellent heat insulation and safety.
- O Brushed stainless steel rounded corners of the integrated cavity, beautiful and easy to clean.





- One-piece molding clamps, stable and durable, effectively prevent unsafe events brought about by clamp breakage.
- O No heat waterproof fan, significantly reduce background heat, save energy.
- Push-pull 8mm thick aluminum alloy tray never deformed, easy to place the culture flasks.
- Waterproof design of the inner cavity of the incubator, easy to clean dirt.











For Microbial Culture

CGM310

Double Deck Incubator Shaker (35kg)

The Vertical design of CGM310 vertical double deck is more suitable for human use habits, and the clever design of internal double desk shaking incubation or a deck of shaking incubation and a deck of static incubation not only expands the incubation space, but also provides more options for users.

50x250ml or 32x500ml, 18x1000ml or 5x2000ml







Waterproof fan without background heat



Aluminum tray never deforms



Ultra-quiet operation



One-piece clamps are safer



- Internal double deck shaking incubation or a deck of shaking incubation and a deck of static incubation expands the incubation space
- O Double-layer glass door to ensure excellent heat insulation and safety
- Brushed stainless steel rounded corners of the integrated cavity, beautiful and easy to clean
- Nearly silent machine operation, multi-layer stacking without movement
- One-piece molding clamps, stable and durable, effectively prevent unsafe events brought about by clamp breakage
- O No heat waterproof fan, significantly reduce background heat, save energy
- Waterproof design of the inner cavity of the incubator, easy to clean dirt









For Microbial Culture

CGM70

Stackable Incubator Shaker (15kg)

CGM70 stackable incubator shaker miniature design makes full use of the limited space in the laboratory, and can be placed under the laboratory table or on the laboratory table top, while maintaining a compact size equipped with a refrigeration system, providing a highly scalable temperature control range for culture and reaction, which can meet the needs of small amounts of culture.







Waterproof fan without background heat



Aluminum tray never deforms



Ultra-quiet operation



One-piece clamps are safer

- Compact size and effective use of space, equipped with refrigeration system to effectively expand the culture temperature range
- O Double-layer glass door to ensure excellent heat insulation and safety
- Brushed stainless steel rounded corners of the integrated cavity, beautiful and easy to clean
- Under-table height design, the incubator can be placed under the laboratory table, effective use of laboratory space
- O Nearly silent machine operation, double-layer stacking without movement
- One-piece molding clamps, stable and durable, effectively prevent unsafe events brought about by clamp breakage
- O No heat waterproof fan, significantly reduce background heat, save energy
- Waterproof design of the inner cavity of the incubator, easy to clean dirt









For Microbial Culture

CGM110

Stackable Double-Deck Incubator Shaker (15kg)

CGM110 double deck shaker incubator inherits the high precision manufacturing process. It has expanded chamber space, allowing the unit to be placed under the lab bench, making full use of the limited space in the lab, while the internal double deck shake tray design not only expands the incubation space, but also provides more options for the user.

32 x 250 ml or 22 x 500 ml



Waterproof fan without background heat



Aluminum tray never deforms



Ultra-quiet operation



One-piece clamps are safer





- Compact size and effective use of space, equipped with refrigeration system to effectively expand the culture temperature range
- Double-layer glass door to ensure excellent heat insulation and safety
- Brushed stainless steel rounded corners of the integrated cavity, beautiful and easy to clean
- Under-table height design, the incubator can be placed under the laboratory table, effective use of laboratory space
- Nearly silent machine operation, double-layer stacking without movement
- One-piece molding clamps, stable and durable, effectively prevent unsafe events brought about by clamp breakage
- No heat waterproof fan, significantly reduce background heat, save energy
- Waterproof design of the inner cavity of the incubator, easy to clean dirt









For Microbial Culture

CGM86

Multifunctional Stackable Incubator Shaker (15kg)

CGM86 multifunctional shaker incubator's compact design makes full use of the limited space under the table in the laboratory, while the clever design of the internal a layer of shaking culture and a layer of static culture not only expands the culture space, but also provides more options for users.

16 x 250 ml or 11 x 500 ml 6 x 1000 ml or 5 x 2000 ml







Waterproof fan without background heat



Aluminum tray never deforms



Ultra-quiet operation



One-piece clamps are safer







- Compact size and effective use of space, equipped with refrigeration system to effectively expand the culture temperature range
- Double-layer glass door to ensure excellent heat insulation and safety
- Brushed stainless steel rounded corners of the integrated cavity, beautiful and easy to
- Under-table height design, the incubator can be placed under the laboratory table, effective use of laboratory space
- Nearly silent machine operation, double-layer stacking without movement
- One-piece molding clamps, stable and durable, effectively prevent unsafe events brought about by clamp breakage
- No heat waterproof fan, significantly reduce background heat, save energy
- Waterproof design of the inner cavity of the incubator, easy to clean dirt









For Microbial Culture

CGM65 Incubator Shaker (5kg)

CGM86 multifunctional shaker incubator's compact design makes full use of the limited space under the table in the laboratory, while the clever design of the internal a layer of shaking culture and a layer of static culture not only expands the culture space, but also provides more options for users.

9 x 250 ml or 5 x5 00 ml 4 x 1000 ml or 2 x 2000 ml



Waterproof fan without background heat



Aluminum tray never deforms



Ultra-quiet operation



One-piece clamps are safer





Key Features

- 4.3-inch high-definition color touch screen makes the shaker easy to operate and displays operation information in real time
 The fully transparent outer cover allows for
 - The fully transparent outer cover allows for easy observation of operating status.
- Stable control of performance parameters, smooth operation with very low noise and good temperature uniformity.
 - Unique configuration of balancing system, able to achieve high speed and smooth operation.
- Design with reference to the latest safety standards, with open lid door protection, hardware over-temperature independent protection.
- Adopt brushless motor and precision bearing, long life cycle and easy maintenanc

| Cat. No. | CGM65 |
|--------------------------------|-----------------------|
| Interface | 4.3 inch Touch Screen |
| Rotation Speed | 50 ~ 300 rpm |
| Speed Control Accuracy | 1 rpm |
| Shaking throw | 20 mm |
| Temperature control mode | PID control mode |
| Temperature control range | AT + 5 ~ 60°C |
| Temperature display resolution | 0.1°C |
| Temperature fluctuation | ±0.1°C |
| Temperature field uniformity | ±0.5°C @ 37°C |
| Heating power | 650 W |
| Timing function | 0-99 hours |

| Tray capacity of shake flask | 9 x 250 ml or 5 x5 00 ml 4 x 1000 ml or 2 x 2000 ml |
|------------------------------|--|
| Dimension (W x D x H) | 525 x 770 x 530 mm |
| Volume | 86 L |
| Internal usable heigh | 365 mm |
| Tray Size | 420 x4 20 mm |
| Working temperature | 5°C~ 35°C |
| Power supply | 220 - 240 V / 50 ~ 60 Hz |
| Weight | 45 kg |









| Cat. No. | CGM315T | CGM160T | CGM350T | CGM315 |
|-----------------------------------|---|---|--|---|
| Control Interface | 7 inch LED touch operation screen | 7 inch LED touch operation screen | 7 inch LED touch operation screen | LCD button control interface |
| Rotation Speed | 2~300rpm, Silent Drive | 2~300rpm, Silent Drive | 2~350rpm, Silent Drive | 2~300rpm, Silent Drive |
| Speed Control Accuracy | 1 rpm | 1 rpm | 1 rpm | 1 rpm |
| Shaking Throw | 26 mm (Customization is available) | 26 mm (Customization is available) | 26 mm (Customization is available) | 26 mm (Customization is available) |
| Temperature Control Mode | PID control mode | PID control mode | PID control mode | PID control mode |
| Temperature Control Range | 4°C ~60°C | 4°C ~60°C | 4°C ~60°C | 4°C ~60°C |
| Temperature Display Resolution | 0.1°C | 0.1°C | 0.1°C | 0.1°C |
| Temperature Fluctuation | ±0.1°C | ±0.1°C | ±0.1°C | ±0.1°C |
| Temperature Field Uniformity | ±0.5°C | ±0.5°C | ±0.5°C | ±0.5°C |
| Heating Power | 750W | 550W | 750W | 750W |
| Cooling Power | 280W | 250W | 280W | 280W |
| Timing Function | 0-999.9hours | 0-999.9hours | 0-999.9hours | 0-999.9hours |
| Tray Size | 520x880 mm | 510x410 mm | 520x1014 mm | 520x880 mm |
| Maximum Load | 50 kg | 35 kg | 50 kg | 50 kg |
| Tray Capacity Of Shake Flask | 60x250ml or 40x500ml 24x1000ml or15x2000ml | 35x250ml or 24x500ml 15x1000ml or 5x2000ml | 14x3000ml or 8x5000ml (3L/5L options only) | 60x250ml or 40x500ml 24x1000ml or15x2000ml |
| Dimnsion (WxDxH) mm | 1330x880x610 | 1000x790x625 | 1460x820x805 | 1330x880x610 |
| Internal usable height | 340 mm | 340 mm | 450mm | 340mm |
| Volume | 315L | 160L | 350L | 315L |
| Illumination | FI tube,30W | FI tube,30W | FI tube,30W | FI tube,30W |
| Sterilization method | UV sterilization | UV sterilization | UV sterilization | UV sterilization |
| Clamp Option | Universal spring mesh, flask clamps, deep-well plate clamps, test tube holders, etc. are available | Universal spring mesh, flask clamps, deep-well plate clamps, test tube holders, etc. are available | 3L/5L options only, Enquire for more options. | Universal spring mesh, flask clamps, deep-well plate clamps, test tube holders, etc. are available |
| Historical Data Storage | 2,50,000 | 2,50,000 | 2,50,000 | - |
| Data export interface | USB interface | USB interface | USB interface | - |
| Number of settable program | 4 | 4 | 4 | - |
| Number of stage per program | 30 | 30 | 30 | - |
| Working environment temperature | 5°C~ 35°C | 5°C~ 35°C | 5°C~ 35°C | 5°C~ 35°C |
| Power supply | 115V~ 230V±10%, 50~60Hz | 115V ~ 230V±10%, 50~60Hz | 115V ~ 230V±10%, 50~60Hz | 115V ~ 230V±10%, 50~60Hz |
| Weight | 220kg per unit | 145kg per unit | 240kg per unit | 220kg per unit |







| Cat. No. | CGM160 | CGM310 | CGM70 | CGM110 |
|-----------------------------------|---|---|---|---|
| Control Interface | LCD button control interface | LCD button control interface | LCD button control interface | LCD button control interface |
| Rotation Speed | 2~300rpm, Silent Drive | 30~300rpm, Silent Drive | 2~300rpm, Silent Drive | 2~300rpm, Silent Drive |
| Speed Control Accuracy | 1 rpm | 1 rpm | 1 rpm | 1 rpm |
| Shaking Throw | 26 mm (Customization is available) |
| Temperature Control Mode | PID control mode | PID control mode | PID control mode | PID control mode |
| Temperature Control Range | 4°C ~60°C | 4°C ~60°C | 4°C ~60°C | AT +5°C ~60°C |
| Temperature Display Resolution | 0.1°C | 0.1°C | 0.1°C | 0.1°C |
| Temperature Fluctuation | ±0.1°C | ±0.1°C | ±0.1°C | ±0.1°C |
| Temperature Field Uniformity | ±0.5°C | ±0.5°C | ±0.5°C | ±0.5°C |
| Heating Power | 550W | 550W | 350W | 350W |
| Cooling Power | 250W | 280W | 280W | NA |
| Timing Function | 0-999.9hours | 0-999.9hours | 0-999.9hours | 0-999.9hours |
| Tray Size | 590x465 mm | 500x500 mm | 370x400 mm | 370x400 mm |
| Maximum Load | 35 kg | 35 kg | 15 kg | 15 kg |
| Tray Capacity Of Shake Flask | 60x250ml or 40x500ml 24x1000ml or15x2000ml | 50x250ml or 32x500ml 18x1000ml or 5x2000ml | 16x250ml or 11x500ml | 32x250ml or 22x500ml |
| Dimnsion (WxDxH) mm | 1330x830x610 | 700x830x1300 | 550x715x780 | 550x715x780 |
| Internal usable height | 340 mm | 578 mm | 285mm | 520mm |
| Volume | 160L | 310L | 70L | 110L |
| Illumination | FI tube,30W | FI tube,30W | FI tube,30W | FI tube,30W |
| Sterilization method | UV sterilization | UV sterilization | UV sterilization | UV sterilization |
| Clamp Option | Universal spring mesh, flask clamps, deep-well plate clamps, test tube holders, etc. are available | Universal spring mesh, flask clamps, deep-well plate clamps, test tube holders, etc. are available | Universal spring mesh, flask clamps, deep-well plate clamps, test tube holders, etc. are available | Universal spring mesh, flask clamps, deep-well plate clamps, test tube holders, etc. are available |
| Working environment temperature | 5°C~ 35°C | 5°C~ 35°C | 5°C~ 35°C | 5°C~ 35°C |
| Power supply | 115V~ 230V±10%, 50~60Hz | 115V ~230V±10%, 50~60Hz | 115V~ 230V±10%, 50~60Hz | 220V~240V±10%, 50~60Hz |
| Weight | 145kg per unit | 170kg per unit | 75kg per unit | 80kg per unit |







| Cat. No. | CGM86 | CGM65 |
|-----------------------------------|---|---|
| Control Interface | LCD button control interface | 4.3 inch Touch Screen |
| Rotation Speed | 2~300rpm, Silent Drive | 50~300rpm, Silent Drive |
| Speed Control Accuracy | 1 rpm | 1 rpm |
| Shaking Throw | 26 mm (Customization is available) | 20 mm (Customization is available) |
| Temperature Control Mode | PID control mode | PID control mode |
| Temperature Control Range | AT +5°C ∼60°C | AT +5°C ~60°C |
| Temperature Display Resolution | 0.1°C | 0.1°C |
| Temperature Fluctuation | ±0.1°C | ±0.1°C |
| Temperature Field Uniformity | ±0.5°C | ±0.5°C |
| Heating Power | 350W | 650W |
| Cooling Power | NA | NA |
| Timing Function | 0-999.9hours | 0-999.9hours |
| Tray Size | 370x400 mm | 420x420 mm |
| Maximum Load | 15 kg | 5 kg |
| Tray Capacity Of Shake Flask | 16x250ml or 11x500ml 6x1000ml or5x2000ml | 9x250ml or 5x500ml 4x1000ml or 2x2000ml |
| Dimnsion (WxDxH) mm | 550x715x780 | 525x770x530 |
| Internal usable height | 400 mm | 365 mm |
| Volume | 86L | 86L |
| Illumination | FI tube,30W | FI tube,30W |
| Sterilization method | UV sterilization | UV sterilization |
| Clamp Option | Universal spring mesh, flask clamps, deep-well plate clamps, test tube holders, etc. are available | Universal spring mesh, flask clamps, deep-well plate clamps, test tube holders, etc. are available |
| Working environment temperature | 5°C~ 35°C | 5°C~ 35°C |
| Power supply | 220V~240V±10%, 50~60Hz | 220V~240V±10%, 50~60Hz |
| Weight | 70kg per unit | 45kg per unit |





















High Speed Incubator Shaker

CGS160HS High Speed Stackable Incubator Shaker (35kg) (with CO₂ and without CO₂)

With an amplitude of 3 mm and an oscillation speed of up to 1000 rpm, the CGS160HS is a special model that is ideal for high-throughput micro volume deep-well plate cell culture of more than several thousand biological samples at a time, making it a powerful tool for optimal bioculture screening. It is suitable for all kinds of cell culture, Including CHO, hybridoma, mammalian cells, insect cells, etc. and can be used in 2 or 3 layers, which is more space-saving. Models are available with and without CO_2 control.





Heatless waterproof fan



Door heating function (optional)



Ultra-quiet operation



High speed up to 1000 rpm





Key Features

- 7 inch LCD touch control panel, simple and intuitive to operate
- With an amplitude of 3 mm and an oscillation speed of up to 1000 rpm
- Ideal for high-throughput microvolume deep-well plate cell culture Active humidity control function (optional)
- Built-in blackout curtain can be pushed and pulled easily to avoid light cultivation
- Intelligent remote control function (optional)
- Double glass doors for excellent insulation and safety
- Door heating function prevents fogging of the glass door
- Multi-UV sterilization system for better sterilization effect
- All stainless steel rounded corners of the integrated cavity,
- Heatless waterproof fan ensures uniformity of temperature,
- Flexible placement, stackable, effective in saving lab space
 Multi-safety design for user and sample safety

| Cat. No. | CGS160HS (CO ₂), CGM160HS without (CO ₂) |
|--------------------------------|---|
| Control Interface | 7 inch LED touch operation screen |
| Rotation Speed | 30~1000 rpm |
| Speed Control Accuracy | 1 rpm |
| Shaking throw | 3 mm |
| Temperature control mode | PID control mode |
| Temperature control range | 4°C ~60°C |
| Temperature display resolution | 0.1°C |
| Temperature fluctuation | ±0.1°C |
| Temperature field uniformity | ±0.3°C |
| Heating power | 550 W |
| Cooling power | 250 W |
| Timing function | 0-999.9 hours |
| Tray size | 590 x 465 mm |
| Maximum load | 35 kg |
| Tray capacity of shake plate | 32 deep well plates |

| Dimension (W x D x H) | L1000 x W790 x H625mm (one unit) L1000 x W790 x H1180mm (two units) L1000 x W790 x H1730mm (three units) | |
|---------------------------------|--|--|
| Internal usable height | 340 mm | |
| Volume | 160 L | |
| Illumination | Fl tube, 30 W | |
| CO2 measurement principle | Infrared (IR) detection (CO ₂ Model only) | |
| CO2 control range | 0-20 % (CO ₂ Model only) | |
| CO2 display resolution | 0.10 % (CO ₂ Model only) | |
| CO2 supply | 0.05~0.1MPa is recommended | |
| Humidity control (optional) | Up to 85% r.h (Accuracy: ±5% r.h) | |
| Push-pull blackout curtain | build-in | |
| Sterilization method | UV sterilization | |
| Historical data storage | 1,50,000 messages | |
| Data export interface | USB interface | |
| Working environment temperature | 5°C~35°C | |
| Power supply | 220~240V/50~60Hz | |
| Weight | 145 kg per unit apx. | |









Shaker Accessories Table

| Accessory Picture | Accessory Picture | Cat. No. |
|---------------------------|--|-------------|
| | | |
| | Removable shaking tray 520 x 880 mm | CRP3100 |
| | Removable shaking tray 465 x 590 mm | CRP2100 |
| | | |
| | | |
| W Tobs | 125 ml Flask clamp | CRF125 |
| | 250 ml Flask clamp | CRF250 |
| | 500 ml Flask clamp | CRF500 |
| | 1000 ml Flask clamp | CRF1000 |
| F S T S | 2000 ml Flask clamp | CRF2000 |
| | 5000 ml Flask clamp | CRF5000 |
| | | |
| | | |
| | Universal spring mesh holder | CRF3100 |
| | | |
| | | |
| | Test tube rack holder (50MLx18; 15MLx24) | CRF23W |
| - | 423x130x90mm | |
| | Test tube rack holder (15MLx52) 373x115x90mm | CRF24W |
| 7 | Test tube rack holder (50MLx30) | CRF25W |
| | 423x130x90mm | CINI 23 VV |
| | | |
| alal alal 11 k.k.k. fult. | Deep well plate holder | CRF96P |
| | beep well plate floidel | CNF30F |
| | | |
| | | |
| | Peacock Blue Crystal sticky pad | CRF3101 |
| | 140 x 140 mm | |
| | | |
| | L1330mm x D750mm x H670mm | CRD-ZJ670M |
| | L1040mm x D650mm x H670mm | CRD-ZJ670S |
| | L1330mm x D750mm x H350mm | CRD-ZJ350SM |
| 4 | L1040mm x D650mm x H350mm | CRD-ZJ350S |







Water Bath Shaker

CGM10W

High Precision Thermostatic Water Bath Shaker

CGM10W is a combination of temperature-controlled thermostatic water bath and gentle oscillator, easy and convenient to operate, suitable for microbiology and medical analysis and other fields. Low energy consumption, safe and stable without noise. It can be used in laboratories as an application for bacterial tissue culture, fermentation, hybridization and biochemical reactions that have high requirements for temperature and oscillation frequency.



Waterproof fan without background heat



Aluminum tray never deforms



Ultra-quiet operation



One-piece clamps are safer





Key Features

- TFT color screen display, multi-section program selectable, parameter setting at a glance, simple and generous appearance
- DC brushless motor drive, effectively reduce the speed noise, maintenancefree
- Microprocessor control, good temperature control linearity, small fluctuations
- Built-in liquid level sensor to prevent dry burning, buzzer alarm, safe and reliable
- Transparent flip cover design, real-time observation, easy to operate

| Cat. No. | CGM10W |
|--------------------------------|-------------------------------|
| Interface | Push-button control interface |
| Rotation Speed | 30 ~ 200 rpm |
| Speed Control Accuracy | 1 rpm |
| Shaking throw | 20 mm |
| Temperature control mode | PID control mode |
| Temperature control range | AT + 5 ~ 100°C |
| Temperature display resolution | 0.1°C |
| Temperature fluctuation | ±0.1°C |
| Temperature field uniformity | ±0.3°C |
| Heating power | 1100 W |
| Timing function | 0-99 hours |

| Dimension (W x D x H) | 340 x 470 x 355 mm |
|---------------------------------|--------------------|
| Volume | 10 L |
| Internal Dimension (W x D x H) | 240 x 300 x 150 mm |
| Clamp Type | Spring Mesh |
| Working environment temperature | 5°C~ 35°C |
| Power supply | 220~240V/50~60Hz |
| Weight | 25 kg |









Humidity Chamber

High Precision Temperature and Humidity Chamber

CGT250H **Humidity Chamber (250L)**

With temperature control from 4°C to 60°C and active humidification and dehumidification control from 20% to 90% RH, CGT250H is optimized for the requirements of stability testing in the pharmaceutical and life sciences industry. Due to its quiet operation, it is also suitable for the cultivation and propagation of insects or zebrafish and a vast range of applications.



With humidification and dehumidification function



5-inch LCD touch control panel interface



Test data can be exported via USB interface



Test data can be exported via USB interface



Key Features

- With heating and cooling function
- Combined humidification and dehumidification functions
- Extreme temperature and humidity uniformity
- 5-inch LCD touch control panel interface
- Multi-stage program can be set
- Standard double doors with glass inner
- UV sterilization function as standard
- Multiple safety designs to ensure the safety of users and samples
- When a parameter is far from the set value, automatically open the alarm system
- Equipped with data export USB port, can easily export the backup data

| Cat. No. | CGT250H |
|---------------------------------|-------------------------|
| Control Interface | 5 inch LED touch screen |
| Temperature control mode | PID control mode |
| Temperature control range | 4°C ~60°C |
| Temperature display resolution | 0.1°C |
| Temperature fluctuation | ±0.1°C |
| Temperature field uniformity | ±0.5°C |
| Heating power | 750 W |
| Cooling power | 280 W |
| Timing function | 0-999.9 hours |
| Internal dimensions (W x D xH) | 600 x 500 x 820 mm |
| External dimensions (W x D x H) | 750 x 900 x 1580 mm |
| Volumn | 248 L |
| Illumination | Fl lamp, 30 W |

| Humidity Control Range | 20%~90% RH |
|---------------------------|------------------|
| Humidity Control Accuracy | +3% RH |
| Sterilization Method | UV sterilization |
| Historic Data Storage | 250,000 messages |
| Working Temperature | 10°°C~30°C |
| Power Supply | 220~240V/50-60Hz |
| Weight | 180 kg |









Humidity Chamber

High Precision Temperature and Humidity Chamber CGT1000H Humidity Chamber (1000L)

With temperature control from 4°C to 60°C and active humidification and dehumidification control from 20% to 90% RH, CGT1000H is optimized for the requirements of stability testing in the pharmaceutical and life sciences industry. Due to its quiet operation, it is also suitable for the cultivation and propagation of insects or zebrafish and a vast range of applications.



With humidification and dehumidification function



5-inch LCD touch control panel interface



Test data can be exported via USB interface



Test data can be exported via USB interface





- With heating and cooling function
- Combined humidification and dehumidification functions
 - Extreme temperature and humidity uniformity
- 5-inch LCD touch control panel interface
- Multi-stage program can be set
- Standard double doors with glass inner door
- UV sterilization function as standard
 Multiple safety designs to ensure the safety of users and samples
- When a parameter is far from the set value, automatically open the alarm system
- Equipped with data export USB port, can easily export the backup data



| Cat. No. | T1000H |
|---------------------------------|-------------------------|
| Control Interface | 5 inch LED touch screen |
| Temperature control mode | PID control mode |
| Temperature control range | 4°C ~60°C |
| Temperature display resolution | 0.1°C |
| Temperature fluctuation | ±0.1°C |
| Temperature field uniformity | ±0.5°C |
| Heating power | 750 W |
| Cooling power | 280 W |
| Timing function | 0-999.9 hours |
| Internal dimensions (W x D x H) | 1000 x 1000 x 1000 mm |
| External dimensions (W x D x H) | 150 x 1850 x 1520 mm |
| Volumn | 1000 L |
| Illumination | Fl lamp, 30 W |

| Humidity Control Range | 20%~90% RH |
|---------------------------|-------------------|
| Humidity Control Accuracy | +3% RH |
| Sterilization Method | UV sterilization |
| Historic Data Storage | 2,50,000 messages |
| Working Temperature | 10°C~30°C |
| Power Supply | 220~240V/50-60Hz |
| Weight | 280 kg |







Incubator



High Precision Incubator CGT250R

Digital Thermostatic Incubator (250L)

CGT250R is refrigerated digital thermostatic incubator, with heating and cooling function, temperature control range 4-60°C, compressor and circulating fan with high efficiency and low energy consumption, not only promote energy saving, but also long service life. The cooling time is reduced by more than 40%. It is the special digital thermostat equipment for water analysis and BOD determination, cultivation, preservation and breeding test of bacteria, mold and microorganism and a vast range applications.



With over-temperature alarm system



UV sterilization function



Intelligent and precise temperature control



Ultra-quiet operation





Key Features

- With heating and cooling function
- Extreme temperature uniformity
- 5-inch LCD touch control panel interface
- Multi-stage program can be set
- Standard double doors with glass inner door
- UV sterilization function as standard
- Multiple safety designs to ensure the safety of users and samples
- When a parameter is far from the set value, automatically open the alarm system
- Equipped with data export USB port, can easily export the backup data

| Cat. No. | CGT250R |
|---------------------------------|-------------------------|
| Control Interface | 5 inch LED touch screen |
| Temperature control mode | PID control mode |
| Temperature control range | 4°C ~60°C |
| Temperature display resolution | 0.1°C |
| Temperature field uniformity | ±0.5°C |
| Heating power | 750 W |
| Cooling power | 280 W |
| Timing function | 0-999.9 hours |
| Internal dimensions (W x D x H) | 600 x 500 x 820 mm |
| External dimensions (W x D x H) | 750 x 900 x 1580 mm |
| Volumn | 250 L |
| Illumination | Fl lamp, 30 W |

| Sterilization Method | UV sterilization |
|-----------------------|------------------|
| Historic Data Storage | 250,000 messages |
| Working Temperature | 10°C~30°C |
| Power Supply | 220~240V/50-60Hz |
| Weight | 180 kg |









Incubator

High Precision Incubator

CGT180 Digital Thermostatic Incubator (180L)

CGT180 digital thermostatic incubator, with heating function, temperature control range AT+5-60°C, It is universal thermostat equipment for water analysis and BOD determination, cultivation, preservation and breeding test of microorganism and a vast range of applications.





Key Features

- With heating function
- Extreme temperature uniformity
- Multiple safety designs to ensure the safety of users and samples
- When a parameter is far from the set value, automatically open the alarm system

| Cat. No. | CGT250R |
|---------------------------------|-------------------------|
| Control Interface | 5 inch LED touch screen |
| Temperature control mode | PID control mode |
| Temperature control range | At + 5°C ~60°C |
| Temperature display resolution | 0.1°C |
| Temperature field uniformity | ±0.5°C @ 37°C |
| Heating power | 700 W |
| Timing function | 0-999.9 hours |
| Internal dimensions (W x D x H) | 502 x 535 x 675 mm |
| External dimensions (W x D x H) | 580 x 610 x 800 mm |
| Volumn | 180 L |
| Working Temperature | 10°C ~ 35°C |
| Power Supply | 220 ~ 240 V/50 ~ 60 Hz |
| Weight | 63 kg |











High Efficiency Clean Benches

Ensures the Safety of Product, Personnel and Environment CGO-VLAF-02 Vertical Laminar Flow Bench (3Ft) Clean Workbench (ULPA)

CGO-VLAF-02 is high quality clean workbench is equipped with new laminar flow technology to provide multi-faceted protection for your samples and processing processes. These clean benches are built with high gauge steel sheets with cold bending process that gives it high quality finish with excellent mechanical strength. The Imported ULPA filter makes the cleanliness of the working area reach to a safe level. In addition, it has the advantages of stable air speed, low noise, low energy consumption, and mobility, etc. It is widely used in biological, chemical and other scientific research and production units that need local clean and sterile working environment.





Technical Details

| Cat. No. | CGO-VLAF-02 (3Ft) |
|-------------------------------------|---------------------------|
| Control Interface | Push-Button Control Panel |
| Air Cleanliness | ISO 5 Class |
| Noise Level | <62dB |
| Illumination Level | >300LX |
| Sterilization Method | UV sterilization |
| Power Supply | AC220V, 50Hz |
| Max. Power | 250 W |
| Weight | 130 kg |
| Working Area Dimensions (w X D X H) | 870 × 690 x 520 mm |
| External Dimensions (w X D X H) | 1010 × 725 × 1625 mm |

- Provide UV sterilization, filter life visualization warning function.
- Color LCD digital display control interface, can achieve three speed adjustment.
- The work area surface is made of one-piece high quality 304 grade stainless steel, which is corrosion resistant and easy to clean.
- A robust and agronomical front window is made of 5mm thick tempered glass and adopts roller type arbitrary positioning sliding door system.
- O UV lamp can be set to open and close by programing.
- Lighting and sterilization system interlock function, with backup socket design, can be power failure protection function.
- O Glass sidewall design provides wide field of view. High bright lighting makes easy to observe.
- Universal turning casters with braking device makes flexible movement.











High Efficiency Clean Benches

Ensure the safety of product, personnel and environment

CGO-VLAF-03 Vertical Laminar Flow Bench (4.5Ft) Clean Workbench (ULPA)

CGO-VLAF-03 is high quality clean workbench is equipped with new laminar flow technology to provide multi-faceted protection for your samples and processing processes. These clean benches are built with high gauge steel sheets with cold bending process that gives it high quality finish with excellent mechanical strength. The Imported ULPA filter makes the cleanliness of the working area reach to a safe level. In addition, it has the advantages of stable air speed, low noise, low energy consumption, and mobility, etc. It is widely used in biological, chemical and other scientific research and production units that need local clean and sterile working environment.





Technical Details

| Cat. No. | CGO-VLAF-02 (4Ft) |
|-------------------------------------|------------------------------|
| Control Interface | Push-Button Control Panel |
| Air Cleanliness | ISO 5 Class |
| Noise Level | ≤62dB |
| Illumination Level | ≥300LX |
| Sterilization Method | UV sterilization |
| Power Supply | AC220V, 50Hz |
| Max. Power | 500 W |
| Weight | 170 kg |
| Working Area Dimensions (w X D X H) | 1360 × 690 × 520 mm (4.5 Ft) |
| External Dimensions (w X D X H) | 1500 × 725 × 1625 mm |

- Provide UV sterilization, filter life visualization warning function.
- Color LCD digital display control interface, can achieve three speed adjustment.
- The work area surface is made of one-piece high quality 304 grade stainless steel, which is corrosion resistant and easy to clean.
- A robust and agronomical front window is made of 5mm thick tempered glass and adopts roller type arbitrary positioning sliding door system.
- UV lamp can be set to open and close by programing.
- Lighting and sterilization system interlock function, with backup socket design, can be power failure protection function.
- O Glass sidewall design provides wide field of view. High bright lighting makes easy to observe.
- Universal turning casters with braking device makes flexible movement.





Biological Safety Cabinet Type-A2

Ensure the safety of product, personnel and environment

CGO-BSC-03 Biological Safety Cabinet (4Ft)

CGO-BSC-03 is a Class II, Type A2 biological safety cabinet that saves time, energy and money. These Biosafety Cabinets are built with high gauge steel sheets with cold bending process that gives it high quality finish with excellent mechanical strength. The Imported ULPA filter makes the cleanliness of the working area reach to a safe level. Its outstanding design and advanced technology, such as unique airflow design, excellent ergonomics for a safe and comfortable environment, and outstanding energy efficiency to reduce operating costs.





7-inch touch screen interface



Intelligent air volume compensation system



Programmed UV sterilization function



High quality ULPA filter



Complies with international safety standards

Key Features



- O Tilt front window design, bright and low noise work area
- The front window glass can be cleaned inside and outside, leaving no hygiene corners
- Mobile operating surface, equipped with stainless steel lifting handle and support frame, more convenient for cleaning and maintenance
- Splash-proof safety sockets on the inner wall of the work area, more flexible in use
- Unique value and power-off memory function
- High quality ULPA filter and unique technology of "leakage blocking" ensure the air cleanliness to ISO level 4

| Cat. No. | CGO-BSC-03 |
|--------------------------------------|---|
| Filtration efficiency | ≥299.9995%, @0.12µm |
| Air supply and exhaust filters | ULPA filters |
| Air Cleanliness | ISO 4 Class |
| Execution standards | YY0569(GB 4793.1, GB/T 18268.1) |
| Downflow velocity | 0.35m/s |
| Inflow velocity | 0.55m/s |
| Noise level | <65 dB |
| Vibration | <5 μm(center of tabletop) |
| Personnel Protection | A. Total colony in impaction sampler ≤10CFU./time B. Total colony in slot sampler <5CFU./time |
| Product Protection | Total colony in culture dish ≤5CFU./time |
| Cross-contamination Protection Total | Total colony in culture dish s2CFU./time |
| Max Consumption(with spare socket) | 1.65KW |
| Rated Power(without spare socket) | 0.33KW |
| Size and Qty. of Light | 18Wx1 |
| Size and Qty. of UV Light | 20Wx1 |
| Lumin. | ≥900LX |
| Cabinet Materials | High-grade steel and lacquered in ivory |
| Working Area Materials | Ss304 fully finished |
| Air Direction | Top out |
| Work Dimension(W1XD1XH1) | 1200x580x800mm |
| External Dimension(WXDXH) | 1300x850×2270mm |
| Power supply | AC220V,14,50Hz |
| Weight | 260KG |













Multi-Plate Trajectory Shaker

High-Throughput experiment

CGP896 Multi-plate trajectory shaker

CGP896 multi-plate shaker is used in conjunction with 96-well deep well plates and magnetic bead kits to effectively mix liquids in tubes. It can be used for high-throughput experiments including nucleic acid extraction and liquid homogenization.





Simulation of hand shaking



Compatible with various microplates



High precision microcomputer controller



Independent control of each plate holder





Key Features

- Simulate manual shaking and mixing track, lower frequency can mix the liquid well
- No need to add rubber cover or film to the well plate, liquid will not splash out of the well plate
- Compatible with 48 deep-well plate, 96 deepwell plate,
- 96-well PCR plate and ELISA plate
- Independent control of each plate position
- O Can complete 8x96 samples at the same time

| Cat. No. | SP0896 |
|------------------------|--------------------|
| Max. Load Capacity | 8 microplates |
| Max. Rotation Speed | 2000 rpm |
| Speed control accuracy | 1 rpm |
| Shaking throw | 2 mm |
| Display screen | LED Display |
| Power supply | AC220V 50HZ |
| Adjustment method | Knob adjustment |
| Work temperature | +5~30°C |
| Timing function | 0~999 min |
| Dimension | 800 x 300 x 180 mm |







Tissue Homogenizer

For Sample Homogenization

CG48 Refrigerated Tissue Sample Homogenizer

CG48 uses a special vibration mode in the grinding tube with a unique

∞-type three-dimensional motion pattern to deliver the highest mechanical energy to the sample in the shortest possible time, through the high-frequency reciprocal vibration, impact and shear of the grinding beads. It quickly achieves the homogenization of sample with no mechanical heating to prevent viability of samples. It ensures no crosscontamination between samples, and can handle 48 samples at a time.



48 samples can be finished in 20 seconds



High efficiency of sample grinding



Low temperature grinding environment



No cross-contamination of samples



∞ type 3D motion trajectory



Customizable grinding flux





Key Features

- High sample processing efficiency, 48 samples can be processed in a run.
- Low-temperature grinding environment to effectively protect biological activity and prevents viability of samples.
- No cross-contamination between samples.
- The unique ∞-type three-dimensional.
- High safety, no need to add liquid nitrogen refrigeration, open the lid safety protection.
- Fast grinding speed, 48 samples can be finished in 20 seconds.

| Cat. No. | CG48 |
|-------------------|---|
| Application | Sample grinding, crushing, homogenizing |
| Control Interface | 5 inch LCD touch screen |
| Vibrating Speed | 0-70H Z, 0-2100 rpm |
| Power Supply | 220 V,<2.5 A |
| Rated Power | 180 W |
| Timing Function | 1-99995 |
| Fluxes | 48 x (1.5-2 mL); 2 x 25 mL |

| Amplitude | 34 mm |
|---------------------------|------------------------------|
| Diameter of grinding ball | 0.1-30 mm |
| Grinding ball material | Stainless steel, quartz sand |
| Acceleration time | 2\$ |
| Deceleration time | 2\$ |
| Temperature control range | 4°C ∼ AT |
| Noise level | < 60 db |
| Dimension (L x W x H) | 600 x 520 x 405 mm |
| Weight | 60 kg |









Precision Water Bath

For Precise Temperature Control

CGWB03 Water Bath (304 Stainless Steel)







CBWB01 Water Bath(304 Stainless Steel)





304 stainless steel



Independent switch control



High precision temperature control



Over temperature alarm

| Cat. No. | CGWB03 | CBWB01 |
|---------------------------|----------------------------|----------------------------|
| No. of Tank | 3 | 1 |
| Power Control | Independent Switch Control | Independent Switch Control |
| Max. Power | 750 W | 500 W |
| Temperature Uniformity | < ±1°C | < ±1°C |
| Temperature Fluctuation | <+0.5°C | <+0.5°C |
| Temperature Control Range | AT+5~100°C | AT+5~100°C |
| Dimension | 540 x 265 x 315 mm | 540 x 200 x 260 mm |
| Dimension of Inner Tank | 300 x 150 x 150 | 410 x 180 x 160 mm |
| Power Supply | 220 V, 50 ~ 60H Z | 220 V, 50 ~ 60H Z |
| Weight | 9.8 kg | 3.8 kg |









Centrifuges

Made in India

Autoclaves





-86°C Ultra Freezers





Freezers & Deepfreezers





Incubators & Ovens



Plant Growth Chambers



Electrophoresis Solution



ISO











Manufactured By: JITM C Genes Pvt. Ltd

H-209, 1st Floor, Sector 63, NOIDA, U.P. - 201301 (INDIA) | Ph: +91-120-4113359 Email: info@jitmcgenes.com | www.jitmcgenes.com



IVD Kits