JelOtech

2025~2026 Catalog

Creating Safe & Reliable Research Environment





Contents





Laboratory Equipment







Chiller (Recirculating Cooler) ----- 10



12

24

Heating Bath & Cold Trap Bath



Oven & Furnace 14



Incubator 16



Incubated Shaker 18



Shaker 20



Hotplate & Magnetic Stirrer 22



Overhead Stirrer & Vortex Mixer



Life Science Equipment 26



Autoclave & Others 28



Biosafety Cabinet & Clean Bench, Fume Hood









Biosafety Cabinet

Clean Bench

Fume Hood

Arm Hood & Mobile Fume Extractor 30



Storage & Cabinet



Refrigerator & Freezer





Cabinet



Dry Cabinet & 34 Desiccator







Pharmaceutical Refrigeratorl 36



Environmental Reliability Test Equipment



32

Temperature & Humidity Chamber 38





Heating & Cooling Chamber

40



Lab Essentials



Lab Essentials

42

JelOtech, Your Lab Companion

Founded in 1988, Jeio Tech, which started from the dream of localizing experimental equipment, has now reached its 37th anniversary. Thanks to the support of our customers, we have grown into a leading manufacturer of experimental equipment in Korea that supplies stable experimental equipmentall over the world. Main fields are physics and chemistry experimental equipment and reliability testing equipment with technology that allows for excellent control of temperature, humidity, and motion. The company contributes to the entire value chain of laboratory and reliability testing equipment supply, from product development, manufacturing, and sales to validation and after-sales service.



Sheet Metal Working Producing a variety of products based on automation equipment.



Powder Painting

Maintaining automated painting facilities and strict quality standards



Assembly Process

Systematic processes such as instruments, electricity, control, and refrigeration



Total Inspection

100% inspection of all products produced

< Highly qualified and large capacity factory can offer any product you want at the favorable times >

Jeio Tech has the production facility of about 29,752 m² in Korea and meeting its customers worldwide through five domestic and overseas sales offices (including USA). It is striving to become a more reliable research/experimental partner by obtaining product certification such as ISO9001 and ISO13485 quality certification, CE, UL, and CSA. From now on, we will do our best to be loved as a leading Korean company in the world, in the field of research and reliability testing machines.

















< Headquarter in Daejeon, Korea >

< Key certification and memberships >



< Jeio Tech Worldwide >

Customized Products

We Jeio Tech is representative manufacturer for experimental equipment and reliability testing equipment. We created Special Product division to supply a custom-made equipment which is optimized for the customer own tests. Special Product division consists of technical sales team providing the technical consultant and design manufacturing team presenting the right solutions to the test requirement of users, so they make service more professional. They has delivered successful results to leading international companies such as Samsung SDI, LG Chem and so on. Our Special Product division is a department of Jeio Tech who has the accumulated manufacturing skill over 34 years, we are growing up with our customers.



Temperature test chamber for Fire suppression type



Multi-drawer type oven



Altitude simulation test chamber



Walk-in chamber type temp. & humid. chamber

LC Connected Real-time mobile control and monitoring system

LC Connected is a system that connects the lab's research device to a single network, allowing the experimenter to operate the device more efficiently. Experimenters can check the condition of their devices anytime, from any location via the mobile app. They can reduce time taken for device managing thanks to check the operation status of registered devices at once, so it makes concentrate on more important works.

- · Access to the Cloud Server via Wi-Fi or wired LAN.
- · Control devices in real time monitoring and two-way communication via Lab Companion mobile application.
- · LC GreenBox is available to connect up to 4 devices via RS-232 port.
- Needs to connect PC when sets the network connection at first only.
- ** We will continue to expand Lab Companion equipment with a PC interface. (Supported from Android 6.0 Marshmallow version and above, iOS 12.0 and above.)



LC GreenBox



LC Connected Mobile App

LC DataKeeper A solution to prepare for GMP audits

LC DataKeeper is a Jeio Tech's proprietary software that complies with FDA 21 CFR Part 11 regulations following the ALCOA Plus guidelines. It supports **digital records**, **digital signs**, **and user access management**, including audit trails for the equipment.

Jeio Tech's equipment can be connected to LC DataKeeper to digitally record all experimental data. Only data approved by administrators through digital signatures can be recorded and exported, and permissions can be set differently by user. In addition, data can be viewed in real-time and automatic backup prevents data loss.



Screenshot of LC DataKeeper connected to equipment

LC DataKeeper supported Equipment

We will continue to develop and expand the types of equipment that can be connected.



Ovens (OF4, ON4, OV4)



Incubator (IB4)



Refrigerators (CLG3, PSR3)



Temp. & Humid. Chamber (TH3) Heating & Cooling Chamber (TC3)



Biosafety Cabinet (JB)



Digitally signed validation document

Build a New Lab!

Do you need help to set your new lab? or Do you have a plan to move the lab?

Jeio Tech is your Lab Companion that provides what you need for your lab. We always think about how we can help researchers to make those successful results.



One stop purchasing

You can find all what you need at once in Jeio Tech



Laboratory Equipment

Oven & Incubator
Shaker & Incubated Shaker
Bath Circulator
Heating Bath
Chiller (Recirculating Cooler)
Stirrer & Mixer
Autoclave





Biosafety Cabinet & Clean Bench, Fume Hood

Biosafety Cabinet Clean Bench PCR Workstation UV Sterilization Cabinet Ductless Fume Hood Mobile Fume Extractor





Safety Storage & Cabinet

Fire Safety Storage Cabinet Acid/Corrosive Cabinet Filtering Storage Cabinet Gas Cylinder Cabinet Multiple Drawer Cabinet Dry Cabinet & Desiccator



Laboratory set up and design, from layout drafting to product installation

The laboratory is not enough to be set up by simply placing furniture and equipment in a room, experience and knowledge are required to select the most suitable products for the workflow and experimental conditions along with safety considerations to create the best laboratory environment.

Jeio Tech has over 3 decades of history in the laboratory equipment manufacturing industry with accumulated know-how and delivery performance to provide customers with optimized solutions from selecting the basic equipment, workspaces, laboratory furniture, safety cabinets, etc. to drafting laboratory layouts using specialized software to protect the safety of users and create a pleasant laboratory environment.















Refrigerator & Freezer

Laboratory Refrigerator Laboratory Freezer Pharmaceutical Refrigerator





Lab Essentials

Plastic Ware Safety Product





Environmental Test Equipment

Temp. & Humid. Chamber Heating & Cooling Chamber Heating Chamber



Bath Circulator



Refrigerated & Heating Bath Circulator







((

Refrigerated & Heating Bath Circulator

Program type

- Refrigerated & Heating Bath Circulator
- General type

- Programmable temperature control.
- LCD color touch screen.

- Various temperature range and capacity.
 Smart refrigerating system.

| Working Temp. Range | -35 ~ 150°C -25 ~ 150°C | -35 ~ 150°C -25 ~ 150°C |
|--------------------------|----------------------------|----------------------------|
| | -23 · 130 C | -23 · 130 C |
| Temp. Stability at -10°C | ± 0.05°C | ± 0.05°C |
| Bath Volume | 5L / 10L / 20L / 30L | 5L / 10L / 20L / 30L |
| Model | RW3-P | RW3 |

Heating Bath Circulator







((

Heating Bath Circulator

Program type

- Programmable temperature control.
- LCD color touch screen.

| Heating | Bath | Circulator | ſ |
|---------|------|------------|---|
|---------|------|------------|---|

General type

- Suitable for precise temperature testing above ambient temperature.
- Temperature deviation alarm.

| Working Temp. Range | Amb. +10 ~ 150°C | Amb. +10 ~ 150°C |
|-------------------------|----------------------|----------------------|
| Temp. Stability at 50°C | ± 0.05°C | ± 0.05°C |
| Bath Volume | 5L / 10L / 20L / 30L | 5L / 10L / 20L / 30L |
| Model | CW3-P | CW3 |

Program Type (RW3-P, CW3-P)

- · Setting and saving 10 programs.
- · Up to 10 steps can be set per program.
- · Set time up to 99 hours and 59 minutes per step.
- \cdot Program repetition possible up to 99 times.
- \cdot Time set for increasing / decreasing temperature.
- $\cdot \ \mathsf{Pre\text{-}heating} \ \mathsf{possible} \ \mathsf{before} \ \mathsf{starting} \ \mathsf{program}.$
- \cdot Displays and controls the status of the device through the computer interface.



Chiller (Recirculating Cooler)



Ambient temp. type



Low temp. type





(€

Chiller (Recirculating Cooler)

HL low-temperature general type

- Representative recirculating cooler suitable for general use.
- Minimized on/off operation of compressor.

Chiller(Recirculating Cooler)

HX general type

- Recirculating cooler for low temperature range.
- Easy checking the pump status by pump pressure gauge.

| Temperature Stability | ± 1.0°C | ± 1.0°C |
|-----------------------|----------------------|----------------------|
| Working Temp. Range | + 3 ~ 40°C | -20 ~ 40°C |
| Max. Cooling Capacity | 8.1 kW at 20°C | 7.1kW at 20°C |
| Pump Capacity | Max. 40L /min. 6 bar | Max. 70 L/min. 6 bar |
| Model | HX | HL |

Low / High temp. precision type







Chiller (Recirculating Cooler)

HH high-temperature precision type

- Wide temperature range.
- Precise control with +0.1°C stability by PID temperature control.

Chiller (Recirculating Cooler)

Compact type

- · Easy installation and moving with compact design.
- · Optimized for use with rotary evaporators.

| Temperature Stability | ± 0.1℃ | ± 1.0°C |
|-----------------------|----------------------|------------------------|
| Working Temp. Range | -20 ~ 80°C | -10 ~ 30°C |
| Max. Cooling Capacity | 6.5kW at 20°C | 580W at 20°C |
| Pump Capacity | Max. 70 L/min. 6 bar | Max. 26 L/min. 0.7 bar |
| Model | HH | RC |

Proven Reliability & Reproducibility

Made and tested according to international standards.

- · Meets safety requirements, including electrical safety standards for chillers. (Recirculating Cooler)
- · Conduction of device performance tests required as per the standards to provide reliable product performance.
- · Verified test results provided as specification to allow for selection of the suitable model for the user.

Customized Recirculating Cooler

Customized design, production and installation services with optimized performance for your application.

- · Temperature range and stability.
- · Cooling capacity and heat absorption ability.
- · Pump capacity and configuration in/out.
- · Reasonable convenient safety system.
- · Controller & data processing.

Heating Bath & Cold Trap Bath



Heating Bath







((

Heating Bath

General type

- Temperature calibration & timer. Low water level limiter.

| П | е | a | U | n | g | D | a | τr |
|----|-----|---|----|---|------|---|---|----|
| ۸, | ~i+ | - | ١. | | h 11 | | | |

Agitator type

- Circulation of solution by an agitator.Independent temperature control for each bath.

| Temp. Range | Amb. +7 ~ 100°C | Amb. +5 ~ 100°C |
|-------------|--------------------|---|
| Bath Volume | 3.5L / 11.5L / 20L | 3.5L / 11.5L / 20L 3.5L & 3.5L / 3.5 & 11.5L / 11.5L & 11.5L / 11.5L & 20L |
| Model | BW3-G | BW-H |

Heating Bath, Visible









NEW

Heating Bath Visible type

Amb. +5 ~ 150°C

25L / 40L

VB

- Convenient for internal observation.
- Easy to measure viscosity.

Heating Bath Shaking type

• Visual monitoring and control of RPM during operation.

Heating Bath, Shaking

• Minimizes evaporation by using the mounted gable cover when operating at high temperatures and prevents condensed water from falling onto specimen.

| Amb. +5 ~ 100°C |
|-----------------------|
| 17L / 26L / 37L / 55L |
| BS2 |

Cold Trap Bath

Temp. Range Bath Volume

Model



Cold Trap Bath

- Capture moisture, organic solvents etc. into vacuum pump.
- It can be used in bath that requires low temperature.

| Temp. Range | Down to -40°C |
|-------------|---------------|
| Bath Volume | 4.8L |
| Model | CTB-10 |

Oven & Furnace



Forced Convection











Forced Convection Oven

Program type

- Intuitive touch screen controller.
- Advanced control features, also easy program settings.

| Forced | Convection | Oven |
|--------|------------|------|
| | | |

Advanced type

- Fan speed optimization technology.
- Graph generation to visualize both stored and real-time data.

Forced Convection Oven Standard type

- Provide the same performance as OF4-V, OF4-P type.
- Includes safety device as standard.

Forced Convection Oven

Large type

- \bullet Large capacity of max. 760 L / 26.8 cu ft.
- Max. 300°C program/general control.

| Amb. +10 ~ 250°C | Amb. +10 ~ 250°C | Amb. +10 ~ 250°C | OF3, OF3-W, P, PW : Amb. +15 ~ 200°C OF3-H, HW, HP, HPW : Amb. +15 ~ 300° |
|-------------------------|-------------------------|---|--|
| 26L / 61L / 112L / 147L | 26L / 61L / 112L / 147L | 26L / 61L / 112L / 147L | 314L / 450L / 760L |
| OF4-P / OF4-PW | OF4-V / OF4-VW | OF4-S / OF4-SW | OF3/ OF3-W, P, PW, H, HP, HW, HPW (Large) |
| | 26L / 61L / 112L / 147L | 26L / 61L / 112L / 147L 26L / 61L / 112L / 147L | 26L / 61L / 112L / 147L 26L / 61L / 112L / 147L 26L / 61L / 112L / 147L |

Forced Convection



Natural Convection









NEW

Forced Convection Oven

4-Chambers type

- Space saved chamber.
- Built-in casters for easy moving and installation.

Natural Convection Oven

Advanced type

- Most representative natural convection type.
- Uniform temperature with multi-path airflow.
- $\bullet \ {\hbox{Suitable for drying powder samples}}.$

Natural Convection Oven

Standard type

- Practical oven focused on basics.
- Safety function included as standard.

| Temp. Range | Amb. +10 ~ 200°C | Amb. +15 ~ 250°C | Amb. +15 ~ 250°C |
|----------------|------------------------|-------------------------|-------------------------|
| Chamber Volume | 240L (60L x 4 Chamber) | 26L / 58L / 110L / 147L | 26L / 61L / 112L / 147L |
| Model | OF-02G-4C | ON4-V / ON4-VW | ON4-S / ON4-SW |

Vacuum Oven







Muffle Furnace



Vacuum Oven

- Product optimized for vacuum drying.
- Uniform temperature distribution of ± 1.5 °C at 100°C.

Vaccum Oven System Station

- A dedicated table perfect for vacuum drying setting.
- Compact and convenient structure.

| Dimension | 910 x 710 x 890 (W x D x H, mm) |
|-----------|---------------------------------|
| Model | OVT |

Muffle Furnace

NEW

- Stable high temperature experments at 1100°C.
- Program / General type.

| Temp. Range | Max.1100°C |
|----------------|---------------------|
| Chamber Volume | 3.0L / 4.5L / 12.0L |
| Model | MF2-GF/ MF2-G |
| | |

Incubator



Incubator





NEW







Incubator (Forced / Air-jacket)

Advanced type

Amb. +5 ~ 80°C

IB4 / IB4-A

• Various models by heat transfer method.

25L, 60L, 111L, 146L / 25L, 60L, 114L, 150L

Forced convection / Air-jacket

• Provide the most stable control environment.

| Incubator | (Forced | / A | ir-jac | ket. |
|---------------|---------|-----|--------|------|
| Standard type | | | | |

- · Various models by heat transfer method.

Incubator (Forced Convection)

Mini type

- Compact design.Simple control with touch button.

| Forced Convection |
|-------------------|
| Amb. +5 ~ 65°C |
| 10L |
| IM |

Incubator

Type

Temp. Range

Chamber Volume





Plant Growth Chamber



Incubator (Forced Convection)

2-chambers type

- 60L capacity for each chamber.
- Independent temperature control for each chamber.

Incubator (Forced Convection)

4-chambers type

Forc Amb 240L IB-02

- Independent temperature control for each chamber.
- Built-in casters for easy moving and installation.

| ed Convection | Temp. Range |
|---------------|-------------------|
| o. +5 ~ 70°C | Illumination Rang |
| _ (60L x 4) | Chamber Volume |
| 2G-4C | Model |
| | |

Plant Growth Chamber

- Auto-tuning for temperature/humidity.
- Lighting provided by plant-friendly lamps.

| Туре | | |
|----------------|--|--|
| Temp. Range | | |
| Chamber Volume | | |
| Model | | |

Type Temp. Range

Chamber Volume Model

| Forced Convection |
|-------------------|
| Amb. +5 ~ 70°C |
| 120L (60L x 2) |
| IB-02G-2C |

| 5 ~ 50°C (10~50°C: Lamp on / 20 ~ 50°C: with humidity) | |
|--|----------------|
| 0 to 20000 lux | 0 to 35000 lux |
| 300L / 300L | 1000L |
| GC-300TL/ 300TLH | GC-1000TLH |
| · | |

Low Temperature Incubator









Low Temperature Incubator

General type

- Provides low temperature culture environment like BOD experiment.
- Internal power outlet included as standard for easy operation of small

| products. | |
|-------------------|---|
| Forced Convection | ĺ |
| 0 ~ 80°C | |
| 150L / 242L | |
| IL3 | ĺ |

Low Temperature Incubator Air-Jacket type

- Minimizes medium getting dried by
- air-jacket type.
 Prevention of frost by automatic defrosting at all times.

Low Temperature Incubator Personal type

• Low temperature control by using electronic cooling element (Peltier Module).

• Convenient use by minimized

| vibration and power consumption. | |
|----------------------------------|---------------------|
| Forced Convection | Forced Convect |
| 10 ~ 40°C (Amb. 25°C) | 0 ~ 60°C |
| 14L / 48L | 300L (150L x 2) |
| II D | II -11-2C / II -11- |

Low Temperature Incubator Multi type

• 150L capacity for each chamber.

• Independent temperature control for each chamber.

| the state of the s | | | |
|--|-----------------------|-----------------------------------|--|
| Natural Convection (Air-Jacket) | Forced Convection | Forced Convection | |
| 4 ~ 70°C | 10 ~ 40°C (Amb. 25°C) | 0 ~ 60°C | |
| 156L / 254L | 14L / 48L | 300L (150L x 2) / 600L (150L x 4) | |
| IL3-A | ILP | IL-11-2C / IL-11-4C | |
| | | | |

Incubated Shaker



Incubated Shaker











Incubated Shaker

Tabletop type

- Optimized for use on bench top.
- Convenient internal observation.

Incubated Shaker

Stackable type

- Double-stacked for space saving.
- Includes internal power outlet, and 2ea shelves are provided as standard.

| Incubated Sha | ker |
|---------------|-----|
|---------------|-----|

- Floor type
- Strong DD motor for large shaking capacity agitation.
- Large capacity up to 5ea x 6 L flasks at the same time.

| Amb. +5 ~ 80°C | R: Amb20 ~ 80°C |
|--------------------|--------------------|
| 30 ~ 300 / 500 rpm | 30 ~ 300 / 500 rpm |
| Orbital | Orbital |
| ~ 39 ea | ~ 39 ea |
| ISF | ISF-R |

Amb. -15 ~ 80°C Amb. +5 ~ 80°C Temp. Range (min. 15°C) Max. Speed 20 ~ 500 rpm 20 ~ 500 rpm Orbital Orbital Motion Type Max. 250mℓ Flask 20 ea ~ 20 ea Model IST IST-R

Amb. +5 ~ 80°C Amb. -20 ~ 80°C (min. 4°C) 20 ~ 500 rpm 20 ~ 500 rpm Orbital Orbital ~ 24 ea ~ 24 ea ISS ISS-R

Incubated Shaker





CE ROHS

Accessories



Incubated Shaker

Multi-stackable type

- Maximum triple-stacked for space saving.
- Strong DD motor for large-capacity.

| Temp. Range | Amb. +10 ~ 80°C | Amb20 ~ 80°C(min. 4°C) |
|-------------|--------------------|------------------------|
| Max. Speed | 30 ~ 300 / 400 rpm | 30 ~ 300 / 400 rpm |
| Motion Type | Orbital | Orbital |
| Model | ISS | ISS-R |

* Lowest temp.: 4°C

For the first-time users **Starter Kit** (option)

- Consisting of plastic clamps that are commonly used on Universal platform.
- 50 ml, 100 ml, 250 ml, 500 ml, 1L, 2L

Smart self-diagnosis

- Auto-run
- Auto-alarm
- Auto-ston
- Alarm is generated by monitoring difference between actual rpm/temperature and set rpm/ temperature.
- Automatic restart as it was operated after power recovery.

Experience reliable precise temperature control up to 80°C.

Advanced temperature control system by Jeio Tech's technology.

Shaker



Open Shaker









Shaker

Dual Action type

- Provides powerful shaking.
- Orbital/Reciprocal motion selection.

Shaker General type

- Powerful DD motor for large-capacity shaking.
- Structure prevents the sample from flowing into inside.

Shaker Program type

- Program control mode.
- Mounts the large capacity of samples.

Shaker

Compact type

- Easy to use as a small shaker.
- · It can be used inside of another chamber. (Amb. 2-60°C)

| Motion Type | Orbital / Reciprocating | | Orbital | | |
|------------------------------|-------------------------|-----------------|---------|--------------|----------|
| Speed Range | 20 ~ 500 rpm | 1 / 20 ~ 450 rp | m* | 30 ~ 500 rpm | 30 ~ 300 |
| Max. 250ml Flask Capacity | ~8 ea | ~14 ea | ~24 ea | ~ 39 ea | ~ 39 ea |
| Model | OS-2000 | OS-3000 | OS-4000 | OS-7100 | OS-7200 |

| - | | | | |
|---|----------|------------|-----|-------|
| | *OS-4000 | reciprocal | rpm | range |

| | | Orbital |
|-----|--------------|--|
| rpm | 30 ~ 300 rpm | 30 ~ 500 rpm |
| | ~ 39 ea | ~ 51 ea (102 ea when using Dual Platform) |
| | OS-7200 | SKC |

| Orbital |
|--------------|
| 50 ~ 300 rpm |
| ~ 9 ea |
| CMS |

Shaker

Motion Type

Speed Range

Capacity Model









Microplate Shaker

 Suitable for sample mixing for microplates, tubes etc.

Orbital

CPS

150 ~ 1200 rpm

Microplate x 4 ea

• Tube rack as optional accessory.

Rocking Shaker

Rocking

CRS

5 ~ 100 rpm 276 x 276 mm

- \bullet Easy to adjust angle of motion from
- Up to 99 hours timer function.

Waving Shaker

- \bullet Easy to adjust angle of motion from 0° to 13°.
- It can be used inside of another chamber. (Amb. 2-60°C)

| Waving | ĺ |
|--------------|---|
| 8 ~ 100 rpm | Ī |
| 276 x 276 mm | |
| CWS | Ī |
| | |

Rotator

- Easily adjustable angle up to 90°.
 Large quantities sample could be mixed at once when loading 2-stage

| Rotating |
|--|
| 2 ~ 70 rpm |
| 1.5ml Tube x 120 ea (when 2-stage disk loading) |
| CRT |

Funnel Shaker



Funnel Shaker

- Powerful up and down reciprocal motion.
- Adjustable shake tilt (0~20°) to achieve high mixing efficiency at low rpm.
- 4 holders are provided as basic, 10 holders can be mounted in max. (Depends on the funnel size.)

| Motion Type | Vertical & Inclined reciprocating (0 ~ 20°) | Temp. Range |
|-------------|---|------------------|
| Speed Range | Vertical 30 to 300rpm / Inclined 30 to 250rpm | Motion Type |
| Capacity | Separated Funnel 500mℓ x 6 ea in max. | Max. Speed Range |
| Model | RS-2 | Model |

Heating Shaker





- Rapid and accurate control of
- Optional block according to kinds of sample.

| Amb. +5~100°C |
|----------------|
| Orbital |
| 150 ~ 1500 rpm |
| CBS |

Accessories



For the first-time users Starter Kit (option)

- Consisting of plastic clamps that are commonly used on Universal platform.
 - 50 ml, 100 ml, 250 ml, 500 ml, 1L, 2L

Hotplate & Magnetic Stirrer



Hotplate & Magnetic Stirrer







Hotplate & Magnetic Stirrer

Digital type

- Precise temperature control by external temperature sensor
- Multiple overheating protection devices.

| Max. Temp. Range | | Top Plate, Max. 350°C |
|------------------|----------|-----------------------|
| Max. Speed | | 30 ~ 2000 rpm |
| | Heating | 0 |
| | Stirring | 0 |
| Model | | TS |
| | | |

Hotplate & Magnetic Stirrer

Analog type

- Structure prevents the sample from flowing into
- Fast stirring speed control with real time response.

| Top Plate, Max. 350°C |
|-----------------------|
| Max. 2000 rpm |
| 0 |
| 0 |
| TM |

Hotplate

Digital type

- Top plate coated with white ceramic for excellent corrosion resistance.
- Warning displayed when top plate is 50°C or more.

| Top Plate, Max. 350°C |
|-----------------------|
| - |
| 0 |
| - |
| Т |

Magnetic Stirrer





Magnetic Stirrer

Digital type

Digital

MS-G

30 ~ 2000 rpm

- Maintains accurate speed with feedback control even when sample viscosity and amount change.
- Timer & Program operation function.

Magnetic Stirrer

Analog type-Round

- Quick control of stirring with real time response.
- Provides Silicon-based top plate cover.

| Analog |
|----------------|
| 150 ~ 2500 rpm |
| - |
| MS-B |

Multi Position Type

Control Type

Speed Range

Timer & Program Model





Heating Block



Magnetic Stirrer

Multi Position type

- 6 models provided with max. 15 positions.
- · 4 kinds of stirring control mode.
- (All, Column, Row, Point)

| Control Type | Digital |
|--------------|---------------|
| Temp. Range | - |
| Speed Range | 30 ~ 2000 rpm |
| Model | MS-M |

Hotplate & Magnetic Stirrer

Multi Position type

- 4 kinds of stirring control mode and timer. (All, Column, Row, Point)
- 2 model provided with 9/15 potion.

Digital Top Plate, Max. 120°C 30 ~ 2000 rpm MS-MH

Heating Block

for Round Bottom Flask & Vial

• Mounted on the hotplate, heating the samples in a round flask or vial safely.

| - |
|--------------------|
| Max. 300°C |
| - |
| RBP, RBI, VBP, VBI |

* Available volume for flask: 25ml~2L, for vial: 4ml~40ml.

Overhead Stirrer & Vortex Mixer



Overhead Stirrer







Overhead Stirrer

Prestige touch type

- BLDC motor and color LCD display.
 External controller and PC control for remote operation.

| Display | LCD Touch | LCD Touch |
|----------------------|---------------------------------------|--------------------------------------|
| Speed Range | 50 ~ 1200 rpm | 50 ~ 2000 rpm |
| Viscosity, Max. (cP) | 30000 (~1200 rpm) 50000 (~700 rpm) | 5000 (~2000 rpm) 50000 (~300 rpm) |
| Timer | 0 | 0 |
| Best Effort Mode | 0 | 0 |
| Model | MSH-0512 | MSH-0520 |

Specialized external controller

- Device is controlled conveniently apart from fume hood.
- Checking control status in real time and controls start/stop or stirring speed changes.
- Color LCD touch display for intuitive and easy control.





Overhead Stirrer







(€









Overhead Stirrer

High performance type

- \bullet Safety function for over temperature and overload protection.

| | • Convenient use through the computer interface. |
|----------------------|--|
| Display | Digital |
| Speed Range | 80 ~ 2000 rpm |
| Viscosity, Max. (cP) | 5000 (~2000 rpm) 50000 (~200 rpm) |
| Timer | - |
| Best Effort Mode | 0 |
| Model | MSD |

Overhead Stirrer

Easy control type

- Easy control model optimized for simple use.
 Safety function for over temperature and overload protection.

| • |
|--------------------------------------|
| Digital |
| 80 ~ 2000 rpm |
| 5000 (~2000 rpm) 50000 (~200 rpm) |
| - |
| - |
| MSA |
| |

Magnetic Drives

- Full sealing of reaction container.Cooling line as standard.

| Max. | Torque: | 6 kgf·cm |
|--------------------------|---------|----------|
| | | |

- Max. Torque: 6 kg/cm²
 Driving Pressure: 1 x 10⁻⁴mmHg to 5 kg/cm²
 Driving Temp. (with Cooling): Max. 300°C

MD

Vortex Mixer



Vortex Mixer

- Convenient use with easily interchangeable accessories.
- Intuitive and convenient operation.

| mediate and convenienc operation | |
|----------------------------------|---------------|
| Motion Type | Orbital |
| Speed Range | Max. 3000 rpm |
| Operating Mode | Touch, Run |
| Model | VM-96T |



Vortex Mixer

- Stable motion by its low-profile with small foot print.
- 3 operation mode according to use.

| Orbital |
|---------------------|
| Max. 3000 rpm |
| Touch, Run-L, Run-H |
| VM-96A |

Life Science Equipment



Heating Block









Heating Block

- Precise temperature control which can be set in units of
- Optional block depend on tube size.
- Temp. Range: Amb. + 5 ~ 130°C Uniformity at 80°C: \pm 0.5°C

Model: CHB-S / CHB-T

Heating & Cooling Block

- Timer & program operation function.
- Precise and stable temperature control.
- Temp. Range: Amb. 20 ~ 95°C • Uniformity at 37°C: ± 0.5°C

Model: CCB

Heating Shaker

RoHS

C € RoHS

- · Rapid and accurate control of temperature.
- Optional block depend on tube size.
- Temp. Range: Amb. + 5 ~ 100°C
- Orbital Type, Max. 1500 rpm

Model: CBS

Electrophoresis





Electrophoresis System, Horizontal

- Separation of relatively large molecules like DNA/RNA.
- Convenient result observation with UV-transparent gel trays.
- Dual-sided combs by model:
- EP-05: 27/40 wells
- EP-10, 18: 20/31 wells, 16/20 wells, 25/34 wells
- \bullet Buffer capacity: 0.5L / 1L / 1.8L

Model: EP

Electrophoresis System, Vertical

- · Separation of relatively small molecules like proteins.
- Leak-proof structure for convenience during gel preparation.
- Maximum sample throughput: 60 ea
- Buffer capacity: 0.7L for 2 gels, 1L for 4 gels

Model: VEP

Power Supply

- Power supply for electrophoresis system.
- 4 of output terminal can be used simultaneously.
- · Exact output by microprocessor.
- Output Range: 5~250V, 0.01~3A, Max. 300W
- Type of output: Constant Voltage, Constant Current

Model: EPS

PCR



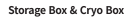


Sample Storage



On-Ice Rack

- Aluminum with excellent thermal conductivity.
- Keeps temperature of the sample constant on ice.



Storage Box

· Material without deformation at low temperature.

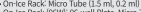
Cryo Box

- No needs for any labeling when using.
- Storage Box (SRB-100): 1.2 ~ 2.0 ml, 100 ea Cryo Box (CRB): 3 models according to size : 1.2~2.0 ml (25 ea), 1.2~2.0 ml (81 ea), 5 ml (81 ea)

PCR Workstation

- High-performance HEPA filter provides a clean environment.
- Suitable for sensitive experiment like PCR.
- · Convenient shelf with pipette holder
- 3 model provided according to size. UV timer function

Model: PW



• On-Ice Rack: Micro Tube (1.5 ml, 0.2 ml) • On-Ice Rack (96W): 96-well Plate, Micro Tube (1.5 ml)

www.JeioTech.com/eng

Autoclave & Others



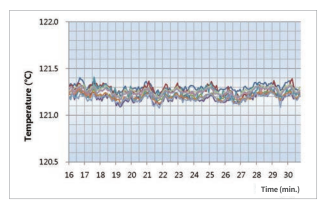
Autoclave



Autoclave

- Convenient use with various operation mode for each usage.
- Sterilization process monitoring ensures reliable sterilization.
- \bullet Sterilization Temperature: 110 ~ 123°C
- Melting Temperature: 60 ~ 100°C • Sterilization Pressure at 121°C: 1.1 ~1.2 kg/cm² • Volume: 50L / 65L / 85L / 105L

Model: ST



Model: ST- 85G (measured with 10 of temperature sensors)

Pump







(€

Electrical Aspirator

- Fast formation of low vacuum state via two aspirators.
- Use PP having good chemical-resistance for contact parts of organic solvent.
- Free-air Capacity: 18L /min x 2 ea Max. Vacuum Range: 0.0998 Mpa
- Motor Capacity: 150 W
- Bath Volume: 9.5 L

Model: VE

Rotary Vacuum Pump

- Oil vacuum pump for formation of high vacuum state.
- Prevents air reflux, essentially used with vacuum ovens to achieve a higher level of vacuum pressure
- Pump Speed: 100 / 200 / 400 / 600 L/min
- Ultimate Pressure: 1.3 x 10⁻¹ / 6.7x10⁻² Pa

Model: W2V

(€

Ultrasonic Cleaner



Aspiration



Ultrasonic Cleaner

- Strong cleaning power by high-energy BLT Type vibrator.
- Easy drain of cleansing solution through drain valve.
- Frequency: 40 kHz
- Ultrasonic Power: Max. 500 W

Model: UCP / UCS

Filter Adapter

- It can be used between the filtering funnel and the filtering flask during vacuum filtration.
- Excellent sealing and adhesion with silicone material.

Biosafety Cabinet & Clean Bench, Fume Hood



Biosafety Cabinet



Clean Bench







Biosafety Cabinet

- · Safe experimentation of biohazard
- Capable of filtering 0.1~0.3 um narticles by 99 999% with LII PA filers

| | paraetes by 55.55570 With OEF7 Hers. |
|-------------------|--------------------------------------|
| Protection target | User, Sample, Environment |
| Filter | ULPA Filter |
| UV Lamp | 0 |
| Fluorescent Lamp | 0 |
| Airflow | Inflow / Downflow |
| Model | JB |
| | W M64b / / |

With canopy (option), safely use small amounts of volatile chemicals.

Clean Bench

- Fully compliant with validation
- Easy replacement of HEPA filter.

PCR Workstation

- UV blocking about 99.9% with transparent polycarbonate material.
- Essential for sensitive experiment such as PCR.

UV Sterilization Cabinet

- Sterilization using UV lamp.
- Stainless steel work surface.

| Sample | Sample | - |
|-------------|-------------|-----|
| HEPA Filter | HEPA Filter | - |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| Downflow | Downflow | - |
| BC-H / BC-B | PW | UVC |

Fume Hood







Arm Hood & **Mobile Fume Extractor**

• Available in filter box type, • Remove and circulate fume via built-in ceiling-mounted, and wall-mounted · No need duct. Convenient moving and configurations.

AH, EFS, PFS

- Various hoods and arms available for
- Complex Carbon, Acid, Formaldehyde, Ammonia/Amines, and HEPA filters





Fume Hood

- · Compact table-top design.
- Easy use with connecting duct system.



Molded Observation Fume Hood

- Compact table-top design.
- Easy use with connecting duct system.
- Easy observation with rear viewing

Filter

Complex Carbon, Acid, Formaldehyde, Ammonia/Amines, and HEPA filters available.

Model

available. (EFS/PFS models)

DLH

Ductless

filter.

Fume Hood

installation.

Complex Carbon, Acid, Formaldehyde, Ammonia/Amines, and HEPA filters available. (EM-33)

PMH-720 + EM-33

Complex Carbon, Acid, Formaldehyde, Ammonia/Amines, and HEPA filters available. (EM-33)

POH-720 + EM-33

LC Magnet System

Magnetic System with a powerful magnet at the end column of the Arm Hood for quick attachment and replacement of Dome/Square Hoods.



Dome type

- When the emission range of the source is wide.
- · Used for capturing light gas.



Square type

· When heavy gas is collected, one side is supported on the table and used as a shield.



Safety Storage & Cabinet





Safety







Fire simulation test (90mins)





Fire performance test (NFPA 30 Vs. EN 14470-1)

Fire Safety Storage Cabinet

- Safe storage of flammable / combustible materials in the event of a surrounding fire.
- Designed according to the strictest European standards EN 14470-1
- Fire proof performance : 30 min / 90 min

Internal Volume

Tall type (90min type): 763L / 357L Tall type (30min type): 802L / 375L Underbench type (90min type): 244L / 110L Underbench type (30min type): 252L / 116L

Model

SC3-F + EM-33

※ Available to install Safety Waste Disposal System. (Option, p43)

Safety







Acid Corrosive Cabinet

- Acid/Base reagents can be safely stored for a long period of time.
- Solid steel structure with corrosion-resistant interior finish.

Molded Acid Corrosive Cabinet

- Durable chemical resistant plastic storage cabinets for Acid/Base materials reagents.
- Easy use with connecting filter or fan modules.

Internal Volume

Stand Type: 894L / 852L / 445L / 426L Under Type: 314L / 227L / 146L / 115L

Feature

Model

* Available to install Safety Waste Disposal System. (Option, p43)

122L

Exterior Dimension: 720 x 472 x 535 mm

General



Functional







Multipurpose Cabinet Window

- Window door type for easy figures out stored samples.
- Drawer shelves with PP having good chemical -resistance, makes easy store.
- Fume extraction module & filters. (option)

Filtering Storage Cabinet

- Filter installed inside, internal air circulation.
- Easy moving and installation, safety warning alarm.
- Optional Filter : HEPA Filter, Complex Carbon Filter (Aldehyde, acid and amines are available.)

FSC

Gas Cylinder Cabinet

- Safe protection from external shock.
- Convenient folding ramp structure for replacing heavy cylinders.

• Internal Volume: 604 L / 1317 L Gas Cylinder Max. storage capacity • Capacity (L or 1L Bottle): 140 / 280 (Ø230 mm): 2 ea / 3 ea

DS-GC

DS-OW

www.JeioTech.com/eng

Dry Cabinet & Desiccator



Dry Cabinet







Desiccator



Dry Cabinet Auto desiccator

- Convenient maintenance with automatic electronic desiccator unit.
- Easy humidity set by 1%RH unit.
- Two kinds of the model; General type and Anti-Static type.

| Internal Volume | 120L / 240L (Vertical, Horizontal type) / 480L | 3. |
|-----------------|--|----|
| Control Range | 20 ~ 60%RH | - |
| Model | DC2 / DC2-A | S |
| | | |

1) Above (internal) humidity and temperature may temporarily increase when drying the device of the dehumidifying unit.

Desiccator

- Built-in hygrometer at front.
- Stackable structure for space saving.
- Drawer provided as standard for the convenient storage of small container.

| 35L / 50L |
|-----------|
| - |
| SDC |

1) Hygrometer deviation: 10%~20%

Vacuum Desiccator







Vacuum Desiccator

Cubic type

- Keep vacuum of 1 Torr for 72hours.
- Standard vacuum gauge at front.

| Internal Volume | 11L / 23L / 35L / 45L |
|-----------------|---|
| Material | Body, Shelf: PC / Desiccant Tray, Latch: PP |
| Model | VDC, VDC-U |

Vacuum Desiccator

Round type

- Durable one-mold design makes no leak.UV block models are available.

| 6L / 10L / 20L | |
|--|--|
| Lid, Bottom: PC / Desiccant Tray, Locker: PP | |
| VDR, VDR-U | |

Vacuum Desiccator

Cylinder type

- Standard 3-way stopcock valve.
- Transparent for easy observation.

Body, Bottom: PC / Locker: PP VDP-G, VDP-UG







Jeio Tech's dry cabinets and desiccators offer exceptional durability and a diverse lineup according to various applications, ensuring excellent user convenience.

Refrigerator & Freezer



Laboratory Refrigerator

- Automatic defrosting function.
- Controller lock & built-in key lock system.
- Safety warning such as temperature deviation, door open, etc.
- 2 kinds of door type (glass/solid), various volume.
- $\bullet \ \, \text{Satisfied required condition of cold storage for pharmaceuticals stability}. \\$
- Voice alarm system (option)
 LC Connected system (option, only for CLG3 model)

| Temp. Range | 2 ~ 10°C |
|-----------------|----------------------------------|
| Internal Volume | 73L / 156L / 303L / 660L / 1451L |
| Model | CLG / CLG3 |



Laboratory Freezer

- Excellent thermal insulation and sealing to make keep stable temperature.
- Dual defrost systems (automatic/manual).Controller lock & built-in key lock system.
- Safety warning such as temperature deviation, door open and so on.
- Simultaneously displays set temperature and actual temperature.

| Temp. Range | -25 ~ -15°C | -35 ~ -25°C |
|-----------------|--------------------|--------------------|
| Internal Volume | 154L / 303L / 647L | 154L / 303L / 647L |
| Model | FMG | FCG |



Pharmaceutical Refrigerator

(%Not Available in US)

- \bullet Temperature uniformity verified under DIN 13221.
- Licensed manufacturer for medical devices.
 Remote alarm and mobile monitoring system for quick response to temperature issues.
 Convenient security with an electronic lock.
- Easy inventory check with a viewing window and internal lamp.

| Chamber Volume | 73L |
|----------------|--------------------------|
| Temp. Range | 2 ~ 10°C (5°C set point) |
| Model | PSR3 |





Temperature & Humidity Chamber



Tabletop

Temp. Range Temp. Range (EU On

Airflow type

Humidity Range

Chamber Volume Model





Floor Standing





(€

Temperature & Humidity Chamber

Tabletop type

- Provides maximized performance in limited space.

| | -40 ~ 100°C | -20 ~ 100°C | 0 ~ 100°C |
|-----|------------------|------------------|------------------|
| ly) | -35 ~ 100°C | -20 ~ 100°C | 0 ~ 100°C |
| | 20 ~ 95 %RH | 20 ~ 95 %RH | 30 ~ 95 %RH |
| | Vertical airflow | Vertical airflow | Vertical airflow |
| | 25L / 65L / 100L | | |
| | TH3-KE | TH3-ME | TH3-PE |
| | | | |

Temperature & Humidity Chamber

Ultra low temperature (-70°C) type

- Extended temperature range from -70 to 150°C.
- Stable temp and humid control up to 95%RH.

| -70 ~ 100°C |
|--------------------|
| 25 ~ 95 %RH |
| Vertical airflow |
| 189L / 302L / 408L |
| TH-KH |

Temperature & Humidity Chamber

Low temperature (-35°C) type

• Representative model with proven reliability.

| | -40 ~ 100°C |
|---|---|
| | -35 ~ 100°C |
| • | 25 ~ 95 %RH |
| • | Vertical airflow |
| • | 189L / 302L / 408L / 800L / 1000L / 1450L |
| • | TH-G |

Floor Standing













Temperature & Humidity Chamber

General (-5°C) type

- Stable temperature and humidity control for even during long-term continuous use over 1 year.
- Convenient internal observation with LED lamp and looking glass window.

| Temperature Range | - 5 ~ 100 |
|-------------------|------------|
| Humidity Range | 10 ~ 95 9 |
| Airflow Type | Vertical a |
| Chamber Volume | 180L / 3 |
| Model | TH-TG |

| - 5 ~ 100°C | - 5 ~ 100°C |
|--------------------|---------------------|
| 10 ~ 95 %RH | 25 ~ 95 %RH |
| Vertical airflow | Vertical airflow |
| 180L / 314L / 419L | 770L / 997L / 1540L |
| TH-TG | |

Temperature & Humidity Chamber

Dual type

- Space efficiency model that controls two upper and lower chambers individually.
- · Provide optimized experiment environment with precise temp. & humid. controls.

| - 5 ~ 100°C | |
|---|-----|
| 20 ~ 90 %RH | |
| Vertical airflow | |
| 150L x 2 Chamber / 288L x 2 Chamber / 384L x 2 Cham | ber |
| TH3-DG | |

Temperature & Humidity Chamber

- Convenient operation with multifunctional 5.6 inch color touch controller.
- Possible to check the operation status with graphs.

| 0~90 °C |
|------------------|
| 35~85% |
| Vertical airflow |
| 201L / 398L |
| TH3-E |

Pharmaceutical





Pharmaceutical Stability Test Chamber

- Satisfies ICH Guideline Q1A (R2) & Q1B (Option 2)
- Dedicated controller for light cumulative dose setting/control.

| 5 %RH |
|------------|
| 70KFI |
| ıl airflow |
| 760L |
| 1 |
| |

Walk-in Chamber

- Excellent thermal insulation and sealing to ensure reproducibility even for long-term use.
- Stable temp. & humid. controls with optimized inner air circulation.
- Durable door system.
- Convenience multiple safety system.



Heating & Cooling Chamber



Tabletop





Floor Standing





Heating & Cooling Chamber

Tabletop type

- Provides maximized performance in limited space.
- Suitable for development step of small samples.

Heating & Cooling Chamber

General type

- Suitable for temperature characteristic test of
- Space-saving vertical structure of dual chamber model.

Heating & Cooling Chamber Ultra low (-70°C) / Low temp.(-35°C) type

- Wide range from low to high temperature.
- Provided reliability specification of fluctuation and gradient.

| Temp. Range | -40 ~ 100°C | -20 ~ 100°C | -20 ~ 100°C | 0 ~ 100°C | - 70 ~ 180°C | -35 ~ 180°C | |
|-----------------------|------------------|------------------|---|---|--------------------------------------|--------------------------------------|--|
| Temp. Range (EU Only) | -35 ~ 100°C | -20 ~ 100°C | =20 ~ 100 C | 0 ~ 100 C | - 10 ~ 180 C | | |
| Airflow Type | Vertical airflow | Vertical airflow | Horizontal airflow | Horizontal airflow | Horizontal airflow | Horizontal airflow | |
| Chamber Volume | 25L / 65L / 100L | 25L / 65L / 100L | 150L / 255L / 485L / 150 x 2 Chamber | 150L / 255L / 485L / 150 x 2 Chamber | 125L / 253L / 420L / 720L / 1000L | 125L / 253L / 420L / 720L / 1000L | |
| Model | TC3-KE | TC3-ME | LCH | LCH-G | KBD | KMV | |
| ···ouct | 100112 | 100 1.12 | 2011 | 2011 0 | 1.00 | 1 11 11 | |

Floor Standing





Heating & Cooling Chamber

Low temp.(

- Vertical airflow and temperature range

| from -35 to 180°C. |
|---|
| Electronic over temperature protection system |

| & Cooling Chamber | Heating & Cooling Chamber |
|-------------------|--|
| (-35°C) type | Low temp.(-25°C) / Ambient temp.(-5°C) |

| | LUVV | remp.(| 23 | C) / | AIIIDIE | SIIL | temp. | (J | C) | ιуΡ |
|---|------|--------|----|------|---------|------|-------|----|----|-----|
| Т | | | | | | | | | | |

- Wide range from low to high temperature.Provided reliability specification of fluctuation and

| - 25 ~ 100°C | -5 ~ 100°C | | |
|-----------------------------|--------------------|--|--|
| Horizontal airflow | Horizontal airflow | | |
| 125L / 250L / 400L / 700L / | 1000L | | |
| PRV | PMV | | |

Temperature Range Airflow Type Chamber Volume Model

| -35 ~ 180°C | ĺ |
|-------------------------------|---|
| Vertical airflow | ĺ |
| 253L / 420L / 720L / 990L | ĺ |
| JMV | ĺ |
| | |

Industrial Oven



Heating Chamber

- Verified 27 point fluctuation and gradient.
- Excellent insulation, sealing and durable structure.

| Temperature Range | Amb. + 45 ~ 250°C | Amb. + 45 ~ 350°C | |
|-------------------|---------------------------|---------------------------|--|
| Airflow Type | Horizontal airflow | Horizontal airflow | |
| Chamber Volume | 125L/253L/420L/720L/1000L | 125L/253L/420L/720L/1000L | |
| Model | LBV | LTV | |

Lab Essentials

We research and provide a selection of lab essentials steadily suitable for the customer's experiment.





- Easily sprayed solution even when lightly pressed for convenience.
- Vapor pressure self-discharge structure inside the container eliminates the inconvenience of liquid flowing out.
- Double helical structure increases tightness of both container and cap.
- \bullet Replaceable nozzle tip for effective maintenance.
- \bullet Engraved markings for convenient capacity checking.
- 250ml / 500ml





Economical Beaker

- The unique triangular spout structure allows even highly viscous solutions to be poured precisely without any dripping.
- 50ml / 100ml / 250ml / 500ml



Plastic Beaker

- Transparent (PMP), Translucent (PP)
- 500ml / 1000ml / 2000ml



Carboy

- Excellent chemical resistance, suitable for storage and dispensing of various liquids.
- Leakless spigot even using for a long time.



Tubing Connector

- Structure that makes a sturdy tube connection.
- Excellent chemical resistance due to PP material.
- Available up to 120°C.



Handle Beaker

- Transparent (PMP), Translucent (PP)
- 500ml / 1000ml / 2000ml



On-Ice Rack

- Block made of aluminum with excellent thermal conductivity.
- Keeps the temperature of the sample constant when using on ice.



Handle Beaker

- No transform even at low temperature.
- No need labeling additionally.







Filter Adapter

- Can be used between the filtering funnel and the filtering flask during vacuum filtration.
- Excellent sealing and adhesion with silicone material.

Clamp Holders

- Clamp holders are ideal for use with overhead stirrers and hotplate stirrers.
- Adjustable to fit support rods up to 5/8 inch diameter.

Tube Rack

- Available stored various sizes for centrifuge tube / Conical Tube / Micro Tube.
- PC material.



Flask Support

- Safe storage and handling of round flasks.
- Excellent chemical resistance and heat resistance. (-30 to 120°C)



Easy simultaneous handling of several Using for multi-purpose. flasks.





Convenient movement with side



Easy to distinguish samples by name tags and numbers.



Safety Waste Disposal System

• Easy to collect and store various chemicals and waste liquids generated in the lab.



Waste liquid level notification function. It is possible to configure a container



It is possible to configure a container together with flammable cabinets. ** Fire Safety Storage Cabinet (p 33)



Classified color label and lid color according to chemical properties.



Exclusive carbon filter (option)

| Model | SF-14C | SF-14P | WT-20C | WT-20P |
|-------------|---------------------------|---------------------------|------------------------------------|--|
| Description | Anti-static safety funnel | General use safety funnel | Anti-static liquid waste container | General-purpose liquid waste container |
| Volume | 1L | 1L | 22L | 22L |

JeIOtech



Laboratory Equipment



Storage & Cabinet

Bath & Circulator
Chiller (Recirculating Cooler)
Oven & Furnace
Incubator & Incubated Shaker
Shaker & Stirrer & Mixer
Autoclave
Electrophoresis System

Fire Safety Cabinet
Acid Corrosive Cabinet
Filtering Storage Cabinet
Gas Cylinder Cabinet
Multiple Drawer Cabinet
Desiccator
Auto Dry Cabinet



Biosafety Cabinet & Clean Bench, Fume Hood



Refrigerator & Freezer

Biosafety Cabinet
Clean Bench
PCR Workstation
UV Sterilization Cabinet
Ductless Fume Hood
Extraction Arm Hood
Mobile Fume Extractor

Laboratory Refrigerator & Freezer Pharmaceutical Refrigerator



Environmental Reliability Test Chamber



Lab Essentials

Temperature & Humidity Chamber Heating & Cooling Chamber Heating Chamber, Industrial Plastic Ware Safety Product

Jeio Tech

Head office & factory

Add. 153, Techno 2-ro, Yuseong-gu, Daejeon, 34025, South Korea

International sales office

Add. 10F-1005, 219, Gasandigital 1-ro, Geumcheon-gu, Seoul, 08501, South Korea

Tel. +82 2 2627 3816 **Fax** +82 2 3143 1824

E-mail overseas@jeiotech.com

Jeio Tech, Inc. (US Branch)

Add. 19 Alexander Road, Ste. 7, Billerica, MA 01821-5094, U.S.A. **Tel.** +1 781 376 0700 **Fax** +1 781 376 0704

E-mail info@jeiotech.com

Add. Luminas Minamidaira, Room 201, 2-70-60 Minamidaira, Hino City, Tokyo, JAPAN postal code 191-0041 **Tel.** +81 42 506 7515 **Fax** +81 42 506 7520

Jeio Tech Japan株式会社 (Japan Branch)

Your best business partner



sales@novatech-usa.com www.novatech-usa.com

Tel: (866) 433-6682 Fax: (866) 433-6684 Fax: (281) 359-8538 Fax: (281) 359-0084

www. JeioTech.com