



Scientific & Laboratory Equipments



Your One Stop Supplier for all your Lab needs

Caresource for Scientific & Laboratory Equipment TR. CO. LLC

Established in June 28, 2021, is in the business line of providing a wide array of Scientific & Laboratory Equipment, Medical, Surgical Equipment & Instruments, Medical Rehabilitation & Hospital Equipment, Pharmaceutical, Oil & Gas, Water Testing Products, Food & Beverage, Environmental Education from top manufacturing brands worldwide.

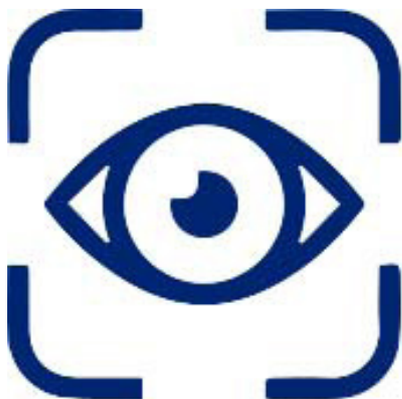
Over the years, our world has been accumulated by the COVID-19 which pushes us to pursue our goal to build a standard of high quality products at very reasonable prices.

We at "Caresource" ensure that we hold ourselves accountable to the highest standards by meeting our customers' needs precisely and completely whenever they patronize our products.

We are continuously evolving to become an industry leader in the vibrant field of Medical Technologies and Life Sciences.



"Caresource" a globally recognized trading company established world-wide with an excellence in products and services. We strive to meet the increasing and diversified demands of clients by providing standard and state of the art products. Having partnered with various world renowned and reputed suppliers across the globe we are able to update our clients of the fast moving trends and have emerged as the most preferred supplier for numerous top end clients in the region.



We as a company are well aware that we have a social impact and commitment as an organization beyond our core business objectives on the world in which we live, and the people we interact with. Our actions impact our employees, our customers, our suppliers, the communities in which we live and work, and the environment. As a responsible and ethical participant in the global community our purchasing policy takes sustainability and ethical sourcing into consideration throughout all stages of the buying cycle.

Table Of Content

Microbiological Safety Cabinets (Sample Preparation)

Biological Safety Cabinet	4
Laminar Flow Cabinets \ Animal Research Workstations	5

Laboratory and Medical Cryogenic Equipment (Sample Storage)

Laboratory Refrigerators	6
Blood Bank Refrigerator \ Combined Refrigerator & Freezer	7
Upright Ultra-low Temperature Freezers \	7
Laboratory Freezers	8

Laboratory Safety Equipment (Chemical Research)

Ductless Fume Hoods	9
Ducted Fume Hoods & Filtered Storage Cabinets	10

Laboratory Equipment

Balance \ Water Bath \ Homogenizer	11
Water Purification System \ Water Distiller	11
Laboratory Stirring and Heating	12
Laboratory Shaking and Mixing	13
Laboratory Oven	14
Laboratory Incubator	15
Laboratory Centrifuge	16
Autoclave	17

Molecular Biology Instruments \ Pathology Lab Solution

PCR Thermal Cyclers \ Real-time PCR system	18
PCR Cabinets Electrophoresis System \ Pathology	18

Pharmacy Compounding \ Other Laboratory Equipment

Compounding Device \ Freeze Dryer \ Dental Oil Compressor	19
Laboratory Test Sieves \ Testing Equipment	19
Moisture Analyzer Chemical & Filtered Storage Cabinets	19

Laboratory Consumables

Laboratory Glassware	20
Plastic Labware \ Laboratory disposable	21
Liquid Handling \ General Labware Supplies	22

Medical Rehabilitation and Hospital Equipment

Hospital Bed \ Medical Trolley \ Medical Chair / Table	23
Rehabilitation Series \ Oxygen Equipment \ Stretcher	23
nPAP \ BPAP \ CPAP	23

Other Equipment

Electric Linear Actuators \ Lifting Columns	24
---	----

Temperature and Humidity Data Loggers

Single-use USB PDF Data Logger \ Multi-Use USB Data Logger \ Wireless temperature data loggers \ Food testing equipment	25
---	----

Water Testing Instrument and Testing Strips

Pool and SPA \ Industrial Water, Boiling & Cooling	26
Food , Beverage, Laundry & Sanitation \ Aquarium and Fish Farming \ Water and Wastewater \ Soil	27
Drinking Water \ Environmental Science Education \ Cosmetics \ Homebrew	28
pH Paper \ Qualitative pH Tests \ Non-Bleed pH Strips	28
Reagent Solution \ Healthcare \ Marine Testing kit	29

Microbiological Safety Cabinets (Sample Preparation)

Biological Safety Cabinet



Class II B2 BSC

Standard Accessory

LED lamp*2, UV lamp*1, base stand, remote control, foot switch, exhaust blower, exhaust duct, drain valve, water proof sockets*2, pipe strap*2



BMB-II-'' Laminar-S-'' Class II

The cabinet is used to equip individual work places in medical, pharmaceutical and other institutions working with pathogenic biological agents and microorganisms.



Streamline® Class II BSC

The SC2-E series features a multi-piece & autoclavable work tray for a hassle-free cleaning process.

This model also has glass side walls that provide a brighter work zone.

- Available width sizes: 4 ft and 6 ft



Class II Type A2 BSC NSF 49-certified

Equipped with energy-efficient DC ECM Motor, Sentinel™ Gold Microprocessor Controller, Dynamic Chamber™, ISO Class 3 work zone to ensure overall protection from pathogenic samples.



Labculture® G4 Class II Type B2

with 100% exhaust airflow mechanism provides a high level of containment and user and product protection. LB2 G4 also has fail-safe system where in case of exhaust failure, the cabinet's main fan automatically shuts down to ensure safety.



Labculture® G4 Class II Type A2 BSC

with Centurion Touchscreen controller is NSF-certified and available in three sash height openings: 8", 10", and 12" inches, with standby height that easily activates standby mode.



BMB-III- Laminar -CLASS III

The model design allows using those cabinets for work with deadly bacteria & viruses. Reduction of risk of infection of operator work with airborne pathogenic agents and microorganisms, protection of the environ. as well as the product from external contamination & cross-contamination.



Airstream® Class III BSC

Esco offers a range of Class III Cabinets that provide the highest level of personnel, product and environment protection against agents assigned to biosafety levels 1, 2, 3, and 4.

Microbiological Safety Cabinets (Sample Preparation)

Laminar Flow Cabinets

Vertical Laminar Flow



Cabinet provides sample protection as purified air travels across the working zone of the cabinet in a vertical.

Horizontal Laminar Flow Cabinet



provides a sterile work zone through a purified air that travels in a horizontal, unidirectional stream and leaves the main work chamber across the entire open front of the cabinet.

Clean Bench & Laminar Flow (Horizontal)



Efficient damp-proof and fireproof glass fibre HEPA filter, typical efficiency of $\geq 99.99\%$. for $\geq 0.3\mu\text{m}$ particulate.

Mini Laminar Flow Cabinet, Vertical Type



- Stainless steel worktop
- Ergonomic Control Panel Location
- Centered and angled down for an easy reach & viewing

Animal Research Workstations

Bedding disposal animal workstations



- ELISA-verified containment
- ULPA Filter and carbon filter to absorb odor
- Motorized height stand
- Integrated waste bin
- Available size: 4ft

Dual access animal workstations



- Lowest energy
- Lowest noise at ≤ 53 dBA
- Legroom in both sides
- ELISA tested
- Available size: 4ft and 5ft

Universal animal workstations



- ELISA-verified containment
- ULPA Filter and carbon filter to adsorb odor
- Biosafety cabinet class II containment
- ISO Class 3 work zone
- Available size: 4ft and 6ft

Innovive Mouse Animal Transfer Station



- Optimized for innovive mouse cages
- Divided work surface for workflow
- Powerful push-pull airflow design

Laboratory and Medical Cryogenic Equipment

Laboratory Refrigerators



Pharmacy / Medical Refrigerator Lab

- Temperature range in 2°C ~8°C. And it comes with 1" high-brightness digital temperature display ensuring the display precision in 0.1°C.



Lab Refrigerator Touchscreen Controller

- Temperature ranges from +2°C to +15°C.
- Available sizes: 347L, 620L, and 1355L



Laboratory Refrigerator

- Made of high-quality cold-rolled steel plate, environment-friendly ceramic and spraying surface.
- Temp. Range: 2°C~8°C



HP Series Lab Refrigerator

Standard Controller

- Temp. Range: +2°C to +15°C
- Available sizes: 128L, 347L, 620L, and 1355L



YC-315EL pharmaceutical grade

Equipped with multi-duct vortex refrigeration system and finned evaporator, which can prevent the frost completely and improve the temperature uniformity to a large extent.



Spark Free Refrigerator

- ATEX II C-T6 E.U. Explosion Proof Certification
- 3~16°C Setting Temp. range
- One-touch Search for Historic Data
- High Efficiency HC Cooling Technology



Undercounter medical refrigerator

Comes w/double layer tempered glass door, having the features of anti-condensation and electrical heating. Temperature range 2~8°C Ambient temp. 16-32°C



Undercounter Vaccine Refrigerator

Equipped with intelligent temperature controller and brings out constant temperature. Adopt double layer foamed solid door, high efficiency heat preservation

Laboratory and Medical Cryogenic Equipment

Blood Bank Refrigerator



Blood Bank Refrigerator

- Temp. Range: $4 \pm 2^{\circ}\text{C}$
- Blood Bags (450ml)
10*36=360 pcs
- Capacity: 626L
- Blood Bags (450ml)
16*36=576 pcs
- Capacity: 966L

Refrigerator & Freezer



Vaccine Refrigerator Medical For Vaccines

- Refrigerator: $2^{\circ}\text{C} \sim 8^{\circ}\text{C}$;
- Freezer: $-10^{\circ}\text{C} \sim -25^{\circ}\text{C}$
- Capacity:
- Refrigerator: 198L
- Freezer: 102L



Blood Bank Refrigerator

- Temp. Range: $4 \pm 2^{\circ}\text{C}$
- Capacity: 86L Blood Bags (450ml)
- 136L Blood bags: 99pcs (450ml)
- 296L Blood Bags 156pcs (450ml)
- 356L Blood Bags: 195pcs (450ml)



Combination & Freezer Standard Controller

- Temp. Ranges from $+2^{\circ}\text{C}$ to $+15^{\circ}\text{C}$ for the
- Refrigerator and -10°C to -24°C for the freezer.
- Capacity: Freezer: 160 L (5.7 cu. ft., Refrigerator 260 L (9.19 cu. ft) Freezer 265 L (9.77 cu.ft)



Blood Bank Refrigerator

- Cooling Performance 4°C
- Temperature Range $2^{\circ}\text{C} \sim 6^{\circ}\text{C}$
- Equipped with 6 stainless steel drawers;
- Can hold 312 blood bags in 450ml for each.



Combined Refrigerator And Freezer

- Upper temperature in a range of $2^{\circ}\text{C} \sim 8^{\circ}\text{C}$ and lower temperature in a range of $-10^{\circ}\text{C} \sim -40^{\circ}\text{C}$
- Standard with Build-in USB datalogger

$+4^{\circ}\text{C}$ $+22^{\circ}\text{C}$ Blood Transport Box

- Dual temperature regulation, LCD display
- High precision temperature sensors
- International well-known brand compressor
- High-efficiency condensation fan



Combination refrigerator freezer

- High-efficiency
- Refrigerating system
- High-precision
- Computerized temperature control system
- Comprehensive security system
- With upper $2^{\circ}\text{C} \sim -8^{\circ}\text{C}$ and lower $-10^{\circ}\text{C} \sim -26^{\circ}\text{C}$



Laboratory and Medical Cryogenic Equipment

Upright Ultra-low Freezers



Low Temperature Freezer Vertical Type

- Temp. range: $-15^{\circ}\text{C} \sim -45^{\circ}\text{C}$, adjustable
- Refrigerant: Mixed-gas (CFC Free)
- Capacity: 408L
- Defrost: Manual

Freezers



Medical Deep Freezer Lab Freezer

- Capacity: 268L / 528L
- Type: Vertical
- Temp. Range: $-30^{\circ}\text{C} \sim 40^{\circ}\text{C}$ / $-20^{\circ}\text{C} \sim -40^{\circ}\text{C}$

Ultra-low Temperature Medical Cryogenic



- Refrigerator Vaccine Freezer
- Capacity: 588L / 728L / 838L
- Type: Vertical
- Temp. Range: $-40^{\circ}\text{C} \sim -86^{\circ}\text{C}$



HP Series Laboratory Freezer

Standard Controller

- Temp. Range: HF2 model -10°C to -25°C and HF3 model -25°C to -40°C .
- Available sizes: 128 L, 347L, 620 L, and 1355 L

Ultra-Low Temperature (ULT) Freezers



- Temp. Range: -50°C to -86°C are widely used in scientific research for longterm storage of samples.
- Available sizes: 363 L, 480 L, 597 L, and 714 L



Chest Freezer

- Capacity (Lcuft): 105/3.70, 485/17.12
- Temp. Range ($^{\circ}\text{C}$): $-60 \sim 25^{\circ}\text{C}$
- Advanced Cooling System: High performance compressor, reasonable refrigeration layout, more stable refrigerant

CE FDA

Cryogenic Freezer Ultra Deep Freezer



- Unique, high-efficient and recycling cooling system
- Superior leader in extremely low temperature
- VIP vacuum 3 dimensional thermal insulation
- Single-pole lubrication compressor refrigeration technology



Ultra-Low Temperature (ULT) Freezers

- Temp. Range: -50°C to -86°C are widely used in scientific research for longterm storage of samples.
- Available sizes: 363 L, 480L, 597 L, and 714 L

Laboratory Safety Equipment (Chemical Research)

Ductless Fume Hoods



School Laboratory Ductless Fume Hood

Standard Accessories:
 •Fluorescent Lamp, Base cabinet, Total load of 2 waterproof sockets: 500W; Chemical Filter.
 External Size (W*D*H):
 •1000*830*2140mm
 •1200*830*2140mm
 •1500*940*2140mm
 •1800*940*2140mm



Powdermax™

- Ideal for handling powdered chemicals
- Equipped with HEPA filter
- Phenolic worktop for lesser vibrations.
- Available Sizes: 3 and 4 ft.

Ascent™ Opti Titramax Specifications:

- Ideal for titration applications
- Equipped with carbon filter
- Has taller workzone and a horizontal sliding sash
- Available Sizes: 3 and 4 ft.



Ascent™ Opti

Offers excellent containment and ergonomic features at a great value. This compact-sized and simplified ductless fume hood is complete with internal lighting, worktop, and microprocessor control system



Ascent™ Max – B Series

- Standard model
- Has a main carbon filter
- Optional VOC Sensor
- May have provisions for PP drip cup, swan neck faucet and service fixtures.
- Available Sizes: 2,3,4,5,6 ft.



Ascent™ Max – E Series

provides operator and environment protection by filtering out chemical fumes and recycling clean air directly back to the laboratory. Unlike conventional fume hoods, these hoods provide energy savings, mobility and convenience as you do not have to deal w/complicated ducting systems.

Mini Ductless Fume Hood, Vertical Type, FMH-550N

- HEPA filter (ISO Class 5 work-zone)
- Antimicrobial powder coating
- Standby mode for more energy savings
- Stable and self-compensating airflow



Ductless Fume Hood, FMH Series

- 99.995% high efficiently filtering
- Advanced VOC Detector port
- LED touch screen control system
- Silent turbine fan
- Explosion proof lighting system
- Transparent acrylic glass>6mm thickness



Laboratory Safety Equipment (Chemical Research)

Ductless Fume Hoods



Frontier® Mono

Is generally applicable for common laboratory applications such as boiling, evaporation, drying, and other applications that emit noxious fumes and vapors.

- ASHRAE 110-2016 certified
- Single wall design
- Worktop and service fixtures are installed on the base cabinet

Frontier® Acid Digestion

- ASHRAE 110-2016 compliant
- Tri-wall construction
- Designed for acid-digestion applications (except perchloric acid)
- Built with u-PVC or PP internal surface has polycarbonate sash to prevent etching.
- Available sizes: 4, 5, 6,8 ft

Frontier® Acela

Designed specifically for users in the mining industry. It has a 100mm deeper workzone to help contain chemical splashes and spills from highly corrosive chemicals.

Frontier® Acela

- ASHRAE 110-2016 certified
- Tri-wall construction
- Low energy-consumption, high performance fume hood
- 5° sloped front sash design
- Superior containment at 0.3 m/s face velocity
- Available sizes: 4, 5, 6,8 ft

Chemical & Filtered Storage Cabinets



Ascent™ Storage Cabinet –A Series

- Standard model
- Has a main carbon filter
- VOC Sensor
- PP Trays
- Available in 2,4,6 ft.

Filtered Storage Cabinet, CSC-F800, F820, F1600

- Remote monitoring system
- Anti-corrosive and anti-rust performance
- 99.99% high efficiency filtering
- Advanced VOC Detector port detects pollution. in time, with special alarm system



Sure-Grip® EX Classic Safety Cabinets 89-CL Justrite flammable cabinet White

Designed specifically for users in the mining industry. It has a 100mm deeper workzone to help contain chemical splashes and spills from highly corrosive chemicals.



Chemical Storage Cabinet(Undercounter), SSC-4Y,4R,4B

- Color: Yellow, Red, Blue
- Insulation for fire resistance
- 50MM leak-proof liquid tank
- External Dimension (W*D*Hmm): 560x430x430



Laboratory Equipment

Balance	Water bath	Ultrasonic Water Bath
---------	------------	-----------------------



Analytical balances
Max. Capacity: 100g; 110g; 120g; 200g; 210g; 220g;



Electronic analytical balances
Readability Range: 0.1mg – 0.01mg.



CYCLE WATER BATH
suitable for thermostatic, baking, dewaxing, sterilization



Ultrasonic bath thermostatic oscillator
Temp. control Range 0-99.9°C



Halogen Moisture Analyzer
Readability: 0.001g; 0.002g; 0.005g; 0.01g



Moisture Balance
Range 0-220g Accuracy 0.005g
Moisture readability 0.01%



Thermostatic Shaking Water Bath
Temp. Range: RT~100°C



Ultrasonic water bath
Available Size: 2L, 3L, 6L, 10L
Heating Temp. 20-80°C



Micro Analytical Balance
Readability: 0.01mg/0.1mg



Semi-Micro Analytical Balance
Readability: 0.00001g/0.0001g



Tissue Flotation Water Bath
Temp. Range: RTto90°C



Ultrasonic Cleaner Single Frequency Type

Water Purification	S.Steel Water Distiller	Thermal Control	Homogenizer
--------------------	-------------------------	-----------------	-------------



Small Screen Utrapure Water Purifier
2 water outlets RO & UP water



Automated shut-off water distiller MAWD-1C



LED Digital Double Modules Dry Bath
range of temp.control up to 105°C



Homogenizer
No. of Samples (Capacity) 1~24 samples (24 x 2 ml, 12 x 7 ml)



Type I and Type III RO Water Purification System
MTONT-1D



Standard electric water distiller MEWD-1A
Water output capacity 5 L / hr



MiniHCL 100 Mini Dry Bath
Temperature range: 0-100°C



Ideal homogenizer
Capacity 3 X 2 ml
Speed Range 2800 to 4000 RPM



Deionized Water Purifier
RO Pure water: desalination rate as high as 95-99%, TDS<10ppm



Tower steam water distiller MTSD-1C
Water output capacity ≥ 200 L / hr



HCM100-Pro Thermo Mix
(Mechanical fixation)



Handheld Homogenizer
Processing volumes from 0.1-50ml or 1-250mL

Laboratory Equipment (Stirring & Heating)

Hotplate Stirrer	Hotplate	Magnetic Stirrers	Overhead Stirrer
			
<p>Pro LCD Digital Magnetic Hotplate Stirrer With 10" Ceramic Plate Speed Range: 100 -1500rpm Max. heating plate temp. 500°C</p>	<p>Hot plate Stainless steel electrothermal plate Platform Dim. (mm) 200x150mm Heating power 500W</p>	<p>MS6-Pro LCD Digital Magnetic Stirrer Speed range: 200-1500rpm Work plate Dimension: 140x140mm</p>	<p>OS20-Pro LCD Digital Overhead Stirrer Speed range: 50-2200rpm Max. stirring quantity[H2O]: 20L</p>
			
<p>LCD 4-Channel Digital Magnetic Hotplate Stirrer Speed range: 200-1500rpm Work plate Dim: Ø 135mm(5") x 4</p>	<p>Intelligent temperature hot plate Temp. range RT~300°C Platform Dim. (mm) 200x150mm</p>	<p>MS-PA LED Digital Magnetic Stirrer Speed range: 200-1500rpm Work plate Dim: Ø 135mm(5 inch)</p>	<p>OS70-Pro LCD Digital Overhead Stirrer Speed range: 50-1100rpm Max. stirring quantity[H2O]:70L</p>
			
<p>MS7-H550-S LED Magnetic Hotplate Stirrer With 7" Ceramic Plate Platform Dim.(mm) 200x150mm</p>	<p>i Stir Large Capacity Stirrers Max. Capacity 200 litres Variable Speed 100 – 600 RPM</p>	<p>Ceramic magnetic stirrer Speed range start up ~1600 rpm Temperature range 50~320°C</p>	<p>iStir OH Prime Overhead Stirrer Max Speed: 2000 RPM Max Capacity: 40 L</p>
			
<p>10-Position Magnetic Hotplate Stirrer Max speed 1100rpm,Max.temp 120°C Work plate Dim: 180x450mm</p>	<p>HP380-Pro LCD Digital Hotplate Work plate Dim: 140x140mm Overheating temp. protection: 420°C</p>	<p>iStir MS10 Magnetic Stirrer Max Speed: 200 to 2200 RPM Max Capacity: 10 L</p>	<p>iStir OH Elite Overhead Stirrer Max Speed: 2000 RPM Max Capacity: 100 L</p>
			
<p>LCD Digital Magnetic Hotplate Stirrer w/Timer Dig. temp.control up to 340°C Dig. speed control up to 1500rpm</p>	<p>HP500-Pro LCD Digital Hotplate Work plate Dimension: 254x254mm Overheating temp. protection: 540°C</p>	<p>iStir Uno Magnetic Stirrer Max Speed: 1500 RPM Max Capacity: 800 ml</p>	<p>iStir OH Jr. Overhead Stirrer Max Speed: 2200 RPM Max Capacity: 10 L</p>

Laboratory Equipment (Stirring & Heating)

Laboratory Equipment (Shaking & Mixing)

Vortex Mixers	Microplate Mixers	Rotators/Rocking	Shakers
---------------	-------------------	------------------	---------



MX-C Cell Disruptor
Orbital diameter: 4mm
Speed range: 0-3000rpm
(Adjustable)



Microplate Mixer Motion type:
Orbital Speed range Single
microplate: 0-1500rpm|Double
microplate: 0-1000rpm



MX-RD-E Effective affordable
mixing Speed controlled by Scale
Adjustable speed range
from 0 to 80 rpm



SK-R330-Pro LCD Digital
Rocking Shaker
Rocking motion angle 9°
10kg and speed range 10-70rpm



MX-S Variable speed Vortex Mixer
Variable speed of 0 to 3,000rpm
for gentle shaking to rapid
mixing of samples



Microplate Oscillator ZJ-201A
Clamp type: hemagglutination
plate Speed range:
Start up-2600rpm



MX-T6-Pro LCD Digital Tube Roler
Speed range: 10-70rpm
Motion type: Rocking and rolling



SK-D3309-Pro LCD Digital 3D
Shaker Max. load capacity of 5kg
with platform
Speed range of 10-70 rpm



Multi-Tube Vortex Mixer
(MS-2500) Table size (mm)
310x180 Speed
range 500-2500rpm/min



Digital Microplate Shaker
Max Speed: 1200 RPM
Max Capacity: 4 Microplate



LCD Digital Tube
Rotator, Horizontal
Tilt angle: 0-90° \ Rotation
angle: 360°



LCD Digital Orbital
Shaker 7.5 kg w/platform &
speed range 100-500 rpm
Maint. free brushless DC motor



Mini Vortex Mixer VORTEX-2
Shaking Orbit 4.5mm
Loading Cap.(one tube) Max.
50ml/tube



iShak BL Uno VT
Max Speed: 1800 RPM
Max Capacity: Single micro-plate



MX-RD-Pro LCD Digital Tube
Rotator Motor type: Brushless DC
motor Wide variety of accessories
are available



iShak 3D-5 NXT Shaker
Max Load: 5 to 7 kg
Max Speed: 120 RPM



Mini Vortex Mixer VORTEX-1
Mixing Method Circle
Shaking Rotational
Speed 4000rpm



Microplates Shaker BK-TS100
Sample Capacity: 4plates
Speed Range: 200~1500rpm



Blood mixer ZM-7D
Motion type :Roll & swing
Speed range: 20-80rpm



Shaker RTS-200B
Max Capacity: Δ100ml×16 or
Δ250ml×12 or Δ500 ml×9
or Δ1000ml×4

Laboratory Equipment

Drying Oven

Muffle Furnace



Lab Vacuum Drying Oven
Size:23L, 53L, 91L, 213L, 91L,
213L Temp. Range: 50~200°C



Dual-use Drying Oven
Incubator Sterilizer
Incubator:RT+5°C~80°C;
Oven:80°C~220°C



Benchtop High Temperature Hot
Air Circulation Drying Oven
Temp. Range: RT+20~400°C



Muffle Furnace MX Series
Max.Temp.(c) 1000 / 1200
Capacity(L) 6 8 16 30 6 8 30



Vacuum Dry Oven
(DZF-6090/DZF-6210)
Volume 90L 210L
Temperature range 50~250°C



Infrared Fast Heating Drying
Oven, DON-IF Series
Volume(L): 43, 81, 138, 252
Temp. Range: RT +10~250°C



Big Forced Air Drying Oven
Vol: 640L, 1000L, 1300L, 1870L,
3070L Temp. Range:
RT+10-250°C, RT+10~300°C



Muffle Furnace
Max. Temp.: 1200°C
Continuous working temp.:
≤1100°C



Laboratory Drying Oven
Temp.Range Ambient +5 °C to
300 °C
Capacity: 53 litres



Forced Air Drying Oven
Capacity: 45L, 54L, 75L, 88L
Temp. Range: RT+10°C~300°C



Constant Temperature
Drying Oven Capacity: 43L, 55L,
72L, 138L, 270L Temp. Range:
RT+10°C-250°C



Laboratory chamber
furnace, vertical lift door
Temp. 1.000°C – 1.200°C
-1.300°C – 1400°C



CE FDA

Dry Oven
Volume: 25L 50L 70L 105L
Temperature range RT+10-200°C



Forced Convection Lab Oven
Pre-heat Chamber Technology
4-zone heated air jacket



CE

High-temperature-oven
High Temperature Oven,
DON-H130, H220, H640



CE

Muffle Furnace, Box-type,
FNC-BX-R Series

Laboratory Equipment

CO2 Incubator	Shaking Incubator	Biochemical incubator	Incubator	
---------------	-------------------	-----------------------	-----------	--



CelMate® CO₂ Incubator
Direct heat and air jacket
Volume: 50 L, 170 L, and
240 L

**Large Capacity Vertical
Type Shaking Incubator**
Double Door Double Layer
Mode: (BJPX-X)

**Intelligent biochemical
incubator**
SPX-50B/80B/150B/250B

**Isotherm® Natural
Convection Lab Incubator**
Model: INA

**Isotherm® Refrigerated
Incubator** Electrogalvanized
steel body construction



CE FDA ENEC

CelCulture® CO₂ Incubator
CO₂ & O₂ Control, Copper
Chamber, UV Lamp

**Tabletop Constant
Temp. Shaking Incubator**
Control Temp. Range:
RT+5~60°C

**Cooling Biochemical
Incubator, Interior Vol:**
175,275,375,475,800,
1075L T. Range: -10~75 °C

**Isotherm® Forced
Convection Lab Incubator**
Model: IFA

**Isotherm® Refrigerated
Incubator** Stainless steel
external construction



CelCulture® CO₂ Incubator
CO₂ Control, UV Lamp,
Stainless Steel Exterior

**Shaking incubator
capacity 140L 280L**
Temp. Range 4~60°C 4~60°C

Lab Biochemistry Incubator
Capacity:
100,150,200,250L
Temp. Range: 0~60 °C

**Medicine Stability Test
Chamber** Capacity: 173L,
288L, 504L
Temp. Range: -20~+65°C

**Electrothermal Constant
Temperature Incubator**
Model: BJPX-H



Infrared CO₂ Incubator
Capacity 80L 160L
Temp. range Room
temp. +5~50°C

**Shaking incubator
RF-211B/CF-111** Temp.
range 4°C~60°C
\ RT+5°C~60°C

Biochemistry Incubator
Cap. (L) 80 100 150 200
250 300 400 Temp. Control
Range 0~65°C

iTherm CH25
Max Temp: Ambient
-15°C to 60°C
Max Capacity: 25 L

Anaerobic incubator
Temp. range: Room
temp.+5~50°C Chamber
size: 250x190x290

Laboratory Equipment

Laboratory (Disinfection & Sterilization)

Autoclave (MEDICAL) Autoclave (DENTAL) Autoclave (LABORATORY) Gas Sterilizer Labware Cleaning Device



CE

CE FDA

SA-260MB Class B Autoclaves Chamber Vol: 24 L Chamber Size Ø 260 x 450 mm SA-300MB Class B Autoclaves Chamber Vol.40L Chamber Size Ø 300 x 570 mm Prime 30L advanced full-color touch panel & chamber 316L SS.Volume: 30 L Hydrogen Peroxide Plasma Sterilizer Chamber Vol:108,135,192L Working temp.:40-60°C Automatic Glassware Washer & Dryer Size:120L area: 90/120/200/220/320/420SS



CE

CE FDA

SA-230FA Fully automatic autoclave, Chamber Volume: 16L SA-260FA Reliable & economical automatic autoclave Volume: 24 L SA-300VLA Fully automatic vertical autoclave Chamber Volume: 50 L Portable Pressure Steam Sterilizer Electric or LPG heating type, Vol:18L, 24L Automatic Glassware Washer and Dryer Capacity: 320L



SA-300H semi-automatic autoclave Vol.40L Chamber Size Ø 300x570 mm Table Top Class B Autoclave Size:18L 23L Working Temp. 121/134°C SA-300VF Reliable & economical automatic autoclave Chamber 50 L Hot air sterilizer HAS Series Capacity: 48L 80L 105L 180L UC-400 Simple, Practical Ultrasonic Cleaner Inner Tank Capacity 22 L

Autoclave (BEAUTY AND VETIRENARY)



SA-232N Class N sterilization of unwrapped materials Chamber Vol:16L Prime 17B Class B Tabletop Autoclave Chamber Vol.17L Chamber Ø 240 x 360 mm SA-232X Microprocessor controlled semi-automatic sterilizer Chamber Vol:16 L SA-230 Autoclaves with Traditional Mechanical designs Chamber Vol:16 L SA-232V Most economical & practical autoclave Chamber Vol:16

Laboratory Equipment

Palm Micro Centrifuges



Mini-Centrifuge LX-120T2Z
 Max speed (r/min): 12000
 Max Capacity: 8x1.5/2.0 ml
 Max RCF(xg): 7325

High Speed Centrifuges



Tabletop Refrigerated Centrifuge TCR-1500-8
 Max RCF: 21382 x g
 Max Speed 15000 rpm
 Max Vol: 6 x 250 ml

Low Speed Centrifuges



Low-speed Centrifuge
 Max. RCF: 2600xg, increment: 10g
 Speed Range: 300-5000rpm
 Rotor: 1.5-5/7/10/15mLx6

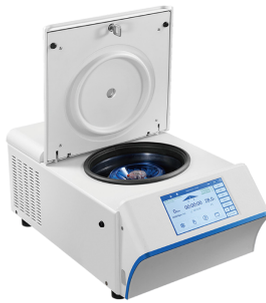
Other Specific Function Centrifuge



DM1424 Hematocrit Centrifuge
 Speed range: 200-12000rpm
 Max. RCF: 13680xg Rotor size: 24x capillary tubes



D1008 Palm Micro Centrifuge
 Max. Speed: 7000rpm
 Max. RCF: 2680xg



Benchtop High-speed Refrigerated Centrifuge LX-165T2R
 Max Speed (r/min); 16,500 Max RCF (xg): 25,872



Low Speed Refrigerated Centrifuge
 Max speed: 6000RPM
 Max RCF: 6880xg
 Max capacity 6x1000ml



Cytology Centrifuge
 Max. Speed: 4000rpm
 Max. RCF: 2170xg
 Max. Capacity: 6 cards



New Mini centrifuge LC-05MC
 Max RCF 2500 x g
 Speed 300~5000 r/min



High speed centrifuge Model HC-20C
 MAX RPM 20000
 RPM Max RCF 26500xg



Versati™ Micro Ventilated Centrifuge
 Max RCF: 21382 x g
 Max Speed 15000 rpm
 Max Vol: 44 x 1.5 / 2.0 ml



Hematocrit centrifuge Model HC-12C plus
 MAX RPM 13000 RPM
 Max RCF 17200xg



Mini centrifuge MC-04/07/MC-12
 MAX RPM 4000/7000/12000 RPM



High-Speed Refrigerated Microcentrifuge
 Max. Speed 15800rpm
 Max. RCF 23444xg
 Max. Cap. 5mLx10



DM0424 Multi-Purpose low Speed Centrifuge
 Max. RCF: 2500xg
 Speed Range: 500-4000rpm



Hematocrit Centrifuge HC-12A
 Max RPM 12000 RPM
 Max RCF 15300xg Rotor: 1.5x75mmx 24 capillary tubes

Molecular Biology Instruments \ Pathology Lab Solution

PCR Thermal Cyclers	Real-time PCR system	PCR Cabinets	Electrophoresis System	Pathology
---------------------	----------------------	--------------	------------------------	-----------



CE

MiniPro® Thermal Cycler low cost personal T. cycler compact footprint.	Real-time PCR system, PCR-Q96 Series Fluorescent channels:5/6	Streamline® Polymerase Chain Reaction Cabinet Size:2ft Provide ISO Class3	Western Blot Electrophoresis Tank BK-TET01	Laminar Flow Pathology Workstation
--	---	---	--	---------------------------------------



Aeris™ PCR Thermal Cycler consumable PCR tubes, strips, plates and slides,	Fluorescence Quantitive Pcr Detaction System Thermal	Airstream® Polymerase Chain Reaction Cabinet equipped with HEPA filtered laminar flow	Vertical Electrophoresis Tank BK-VET02 NO. of Samples: 10~40pcs Buffer Vol: 1000ml	Minux® FS800A Cryostats With a fully automated, user-friendly operating system
--	--	--	---	---



ProGene Real-Time PCR Thermal Cycler	Extract Automated Nucleic Acid Extraction System Sample S.:32vol:20-1000µl	PCR Cabinet Pre-Filter: Polyester fiber,W.HEPA Filter:99.995% at 0.3µm.	Electrophoresis Apparatus Power sup.GEP-PH-600D Testing temp:-20°C~+85°C	Minux® S700 Semi-Automatic Rotary Microtome
---	--	---	--	---

Cell and Molecular Biology



M2-96G Gradient Thermal Cycler Heating block 96-well	C100-Pro Automated Cell Counter	C100/C100-SE Automated Cell Counter identify both live and dead cells.	DSC-800 Single Cell Suspension Dissociator Sample volume:20-4000mg	DSC-400 Single Cell Suspension Dissociator
--	------------------------------------	--	--	---

Pharmacy Compounding \ Other Laboratory Equipment

Compounding Device	Freeze Dryer	Dental Oil Compressor	Lab. Test Sieves	Soil Tester Moisture Analyzer
--------------------	--------------	-----------------------	------------------	-------------------------------



Gako Wetmill
3-in-1 concept: compound, store, and dispense



Vacuum Lyophilizer Freeze Dryer
•Cold Trap Temp. $\leq -60^{\circ}\text{C}/-80^{\circ}\text{C}$
•Cold Trap Cap: 9.3L



Medicair Line oil-free Compressors can supply compressed air from 1 to 8 dental chairs.



Stainless Steel Test Sieve NL 1010 X Standard: BS 410 / I.S.O.3310 parts 1 & 2, ASTM E11:87



Soil Tester Nutrient Content Soil Nutrient Tester



Gako UV-C Air Sterilizer
Disinfects 800m3 of air w/ in 60 Min. 99.9% disinfection efficiency



Vertical Freeze Dryer
•Cold Trap Temp. $\leq -56^{\circ}\text{C}/-80^{\circ}\text{C}$ (Optional)
•Cold Trap Capacity: 23L



SIL-Dry Line OF range dental compressors (available with and without dryer)



Test Sieve NL 1010 X Standard: BS 410:1986 Available in 200 & 300 mm diameter



Sension+ Benchtop Meters
Parameters: pH, mV, ISE, ORP/Redox, Cond. TDS, Salinity, Resistivity, Temp.



Gako InvoMatic
Advanced 3-axis mixing technology for compounding



Pilot Freeze Dryer PF02
LCD touch screen, PID intelligent control system, program. freeze-drying



Air Lab Range Oil-free compressors ideal for dental technicians & laboratories.



Multi Amplitude Triple Motion Sieve Shaker Standard: EN932-5, AASHTO T 27 T. 1-60min.



Moisture analyzer WBA-110M 0,01-110g Ideal for: measuring the percentage of moisture content



Unguator 2100
Employs four on-board microprocessors
•Fully automatic



NovaDryer-LF400
4-6Kg/9-13lb -60°C Low Temp. Freezer Dryer for Lab, Pharma & Home Use



Oil Free Air Compressor
Rotation Speed: 1450rpm
Gas Tank Capacity: 24L 38L 60L

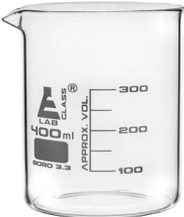
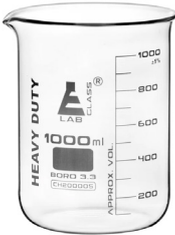
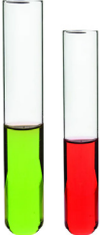
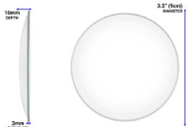
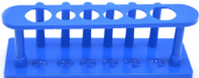
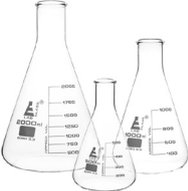


Triple Motion Sieves Shaker NL 1015 X / 010 Standard: EN 932-5, ISO 3310-1



Moisture Analyzer Balance NL 1022 X / 003
Capacity 110 g
Weight Resolution 0.005 g

Laboratory Glassware

Beakers / Funnels	Burettes	Glass Flasks	Graduated Cylinders	Bottle	Test Tube
					
Beaker Low Form w/Spout	Burette Amber Class A With PTFE Stopcock	Volumetric Flask Class A	Measuring Cylinder ASTM E1272 Class A	Amber Reagent Glass Bottle Screw Cap	Boros Test Tube w/ Screw Cap
					
Heavy Duty Beaker	Automatic Zero Burette Class A	Volumetric Flask Class B ASTM	Safety Measuring Cylinder	Clear Reagent Glass Bottle Screw Cap	Test Tubes Borosilicate glass 3.3
					
Beaker Tall Form ASTM-E960	Schellbach Burette Class A	Boiling Flask with 2 Necks - Round Bottom	Measuring Cylinder Class B - Squat Form	Heavy Duty Barnes Dropping Screw Cap	Test Tube plain with Bakelite Screw Cap
					
Watch Glasses 3.5" Cover Lids	Automatic Zero Burette Class B	Florence Boiling Flask Round Bottom N. Neck	Measuring Cylinder Class B Round Base	Reagent Bottle Narrow Mouth	Test Tube Stand PP autoclavable
					
Separating Funnel Pear Shaped P.Stopper	Burette, Automatic Self-Zeroing Class A	Erlenmeyer Flasks N.Neck Conical Shape	Meas.Cylinder Class-B Detachable, Hexa.Base	Aspirator Bottle with Screw Cap & Outlet	Blue Plastic Test Tube 50 Peg Drying Rack
					
Filter Funnel plain 60 angle	Stopcock - 3 way PP leakproof stop	Filtering Flask Boro 3.3 - Conical Shape	Graduated Cylinders Detachable HexBase	Glass Reagent Bottle with Acid Proof PP	Lab Starter Kit

Laboratory Disposables

Plastic Labware Lab Supplies Laboratory Safety Supplies

					
BEAKER PP autoclavable	Measuring Jug PP Screen Printed	Wood splints for laboratory setting	Lens Paper low linting and low shedding	White Color Microscope GlassCover	Disposable Face Mask
					
Polypropylene Cylinders RoundBase	Filter Funnel, P.P Chemical Resistant	Neoprene Stoppers 1 Hole-ASTM	Magnetic Stir Bar 48 Lx10mm Diameter	Unground Edge Glass Microscope Slide 7102	Nitrile Examination Gloves (Powder Free)
					
Volumetric Flask PP Autoclavable	Burette, Acrylic ClassB PTFE Key Stopcock	Glass Fibre Filters Grade 50C - Medium	Glass Stirring Rods, 7.9" - Rounded Ends	First Aid Kit Portable for 1-5 persons	Sterile Latex Surgical Gloves Powder Free
					
Medicine Measuring Cup	Scoops w/Knife Edge 7.9" - PP Dual Ended	Ashless Filter Paper Grade 353 - Medium	Ashless Filter Paper Grade 352 - Medium	Corrugated Paper Sharp Container	Gloves Disposable Vinyl
					
HPLC Safety Cap Spec. designed O-ring	Wash Bottle Wide Mouth Vented Cap	Filter Papers Grade 304-Medium	Filter Papers Grade 322 - Fast Filtration	Disposable Bed Roll Non-Woven	Safety Goggles Direct Vent
					
Media Bottle Made of USP Class VI	Reagent Bot.Avail. PP,HDPE&LDPE,USFDA	Disposable waste bag autoclavable	Nylon Cleaning Brush with Fan-Shaped End	Coverall Disposable Isolation Suit 40gsm	Safety Glasses Vented Polycarbonate Lens

Laboratory Disposables

Laboratory Consumables (Liquid Handling)

Cell Culture	Liquid Handling	Pipette	Filtration	Molecular Biology	Labware Supplies
					
Cell and Tissue Culture Flasks	Serological Pipets S:1-2-5-10-25-50mL	HiPette Fully Autoclavable	Tube Vacuum Filters System	Pipette Micro Tips	Mortar & Pestle Glazed 125mm
					
Cell and Tissue Culture Dishes	Transfer Pipets Spec: 0.2,1.0, 3.0mL	dPette+ Multifunctional Elect. Range: 1000µL	Syringe Filters Spec: 13,25,30mm	ZEROTIP® Pipette Micro Tips	Porcelain Mortar & Pestle Heavy Duty
					
Cell and Tissue Culture Plates	Centrifuge Tubes	Electronic Pipette Intelligent sleep mode	Filter Plates	Robotic Tips w/filter & w/out filter	Glass Alcohol Burner Spirit Lamp with Wick
					
Bio-Reaction Tubes	Plastic Centrifuge Tube Racks	StepMate Stepper Vol. Range: 0.50,1.25,2.50, 5,12.50,20,50.00mL	JetSpin™ Centrifugal Filters Spec.: 0.5mL 5mL 15mL	Micro Centrifuge Tubes	Crucible Tong Straight, Length 20cm, Brass
					
Culture Tubes Size: 4,5,8,14mL	Square Media Bottles	dTrite Electronic Burette	Manifolds Vacuum Filtration	PCR Tubes	Tong Beaker - Silicon covered jaws
					
Cryogenic Vials Type: Flat Socket	DispensMate Bottle Top Disp.	Pipette Controller Autoclavable tip cone	Vacuum Bottle Filters Membrane Type: MCE NYLON PVDF CA SFCA	Lid Lock Micro Centrifuge Tubes	Spatula Spoon 9" Stainless Steel - Flat End & Scoop End

Medical Rehabilitation and Hospital Equipment

Hospital Bed	Medical Trolley	Medical Chair / Table	Rehabilitation Series	Oxygen \ Stretcher	nPAP \ BPAP \ CPAP
					
YFC161L Single Function Manual Bed	YFZ026 ABS Bedside Cabinet	YFHS-W05 Hospital Waiting Chair	YF-E200 Electric Wheelchair	Portable Oxygen Cylinder Kit	G3 BPAP System (G3 LAB) No:G3 LAB
					
YFC261K(VI) Two Function Manual Bed	YFT005 Overbed Table	YFHS-C09 Nurse Chair	YF869LJX Aluminum Wheelchair	Oxygen Cylinder Regulator	RESmart GII BPAP System (Y-30AT)
					
YFD3618K(I) Three Function Electric Bed	YFS001-II ABS Emergency Trolley	YFY-R03 Rehabilitation Recliner Chair	YF-C002 Commode Wheelchair	SO1 5B oxygen concentrator	Auto CPAP System (M1 Mini)
					
YFD5638K(II)5 ICU Bed w/Scale	YFS-C02 Metal Emergency Trolley	YFC-S05 S.S Examination Table	YF-WR01 Rollator	YFTC-J2B(II)Manual Patient Transport	G3 Auto CPAP System (G3 A20) No:G3 A20
					
YFD5638K(V) Bariatric ICU/CCU	YFS-RH01 Patient Record Holder Trolley	YFC-H08 Hydraulic Examination Table	YF-WK05 Walker	YFTC-Y4A(II)Hydraulic Transport Stretcher	G2S Auto CPAP System (G2S A20)
					
YFD8688K 8 Electric ICU/CCU Bed w/scale	YFQ-L08 Cleaning Linen Trolley	YFC-D03 Electric Examination Table	YF-WK04 Walker	YFTE-SB01 Spine Board	Polypro H2 Series

Other Equipment

Electric Linear Actuators



TIMOTION's MA1 series linear actuator is the proven choice for applications requiring a durable, long life solution. Specifically designed for harsh working environments, the MA1 linear actuator is ideal for use in heavy-duty machinery, industrial equipment and off road vehicles. This linear actuator has been certified for applications requiring IP69K compliance.



TIMOTION's MA2 series electric heavy duty linear actuator was specifically designed for applications that face harsh working environments and require heavy-duty and durability. Its IP69K protection ensures it will withstand high-pressure water jets and the ingress of dust and other solid contaminants.



TIMOTION's TA14 linear actuator is designed for lift applications like recliners, lifting chairs and movie theater seating. This linear actuator is designed to function as a direct cut system, eliminating the need for a control box, offering a simple and economical alternative. Options for the TA14 include a safety nut and multiple mounting styles for the front attachment.



JP4 Series inline linear actuator is most similar to the JP3, but was designed for industrial applications that require higher load and speed. Its IP69K protection ensures it will withstand high temp. high pressure water jets, and the ingress of dust and other solid contaminants. For synchronization and position feedback, the JP4 can be equipped with Hall sensors.

Lifting Columns



The TL3 lifting columns from TIMOTION are made up of three extruded aluminum tubes of rectangular shape that give the system great stability and a high stroke with reduced retracted length. This electric lifting column allows for easy integration into many height-adjustable workstation applications, such as an exam chair in the healthcare industry.



TIMOTION's TL4S series lifting columns are specifically designed for use in ergonomic desks and work tables. Using multiple TL series lifting columns with compatible TC series control boxes and TH / TDH series controls, work surfaces can be controlled quietly and smoothly with synchronous movement.



TIMOTION's TL8 series columns are designed with a 3 stage cylindrical appearance and built-in motors. It was designed primarily for use in medical applications. The TL8 provides stable vertical lifting. This makes the engineering design process easier and safer by replacing older style lifting mechanisms that use many moving stages and have pinch points. The TL8 is suitable for the medical bed applications.



TL6 Series. has a three stage telescopic outer tube that is designed for a narrow-top, wide-bottom round appearance, with an inline actuator (TA20) embedded. Without a motor housing design, it is suitable for ergonomic furniture applications. It is the perfect choice for design-oriented lifting furniture in need of a neat structure and space optimization.

Temperature and Humidity Data Loggers & Food Testing Equipment

Single-use USB PDF Data Logger	Multi-Use USB Data Logger	Wireless temperature data loggers	Food Testing Equipment
--------------------------------	---------------------------	-----------------------------------	------------------------



RC-17/ RC-17N Disposable Single-Use Temp Recorder Data Logger USB



RC-4 PDF Temperature Data Logger Multi-function LCD



Elitech Temperature Data Logger WiFi Wireless Monitor, RCW-800W-TDE



Digital frying oil tester Range °C/°F 40°C - 200°C / 104°F - 392°F



Johnson Oil Quality Test Strips 2.5% Code:244.1 Available in 6% Code:245.1



RC-19 Single Use Temp. Data Logger Temp. Range -30°C to 70°C



Tlog 10 series data loggers internal external temp./ humidity sensor



Elitech Temperature Humidity Data Logger WiFi RCW-800W-THE



Food Contact Safe Probe Disinfectant Wipes Alcohol Free, Quat Free, PHMB Free



Chlorine Tablets for Fruit & Vegetables - 3.2g 1 tablet in 10L cold water=100 ppm



LogEt 1 Single Use PDF Temp. Data Logger (Ext. Sensor) -30°C to 70°C



RC-5+USB Temperature Data Logger automatically generates PD reports



RCW-3000 & RCW-3200 WiFi 4G Wireless Temp. humidity Data Logger



Food Check Hand Held Thermometer



Pro-Surface Thermopen Thermometer for Grills and Hotplates



Tinyusb-10 Waterproof IP67 meets HACCP for food safety



GSP-6G Digital Temp. & Humidity Data Logger Detachable Buffered Probe



RCW-360 Plus WIFI Digital Data Logger Real-Time Temperature



Thermamite HACCP Process Thermometer



Digital COOKING POCKET PEN thermometer -50+300°C/-58+572°F



Elitech LogEt 6 Temperature Data Logger Single Use



RC-51H PDF Temperature Humidity Data Logger



RCW-360 Plus 4G Temp. Humidity Data Logger With External Probe



HI9810352 HALO2 pH Meter for Sushi



Digital Cooking Thermometer 0+300°C/+32+572°F

Temperature & Humidity Data Loggers & Food Testing Equipment

Water Testing Instrument and Testing Strips

Pool and SPA

Industrial Water / Boiling & Cooling



WaterLink Spin Touch
Code: 3582



SpinDisk Reagent
Code: 4351-H



WaterLink® Spin
Touch® Code: 3581



COD3 Plus Colorimeter
Code: 1925



WaterLink Spin Touch
Code: 3586



Salt/TDS/Cond/Temp
TRACER Code: 1749



pH/SALT/TDS/TEMP
TRACER #1766-KIT-01



pH / Total Chlorine
TRACER #1741-KIT-01



Total Chlorine/pH/ORP
TRACER #1740-KIT-01



Peracetic Acid
0-50ppm #167.5C



Peracetic Acid
0-160ppm #270.1



Peracetic Acid
0-500ppm #168.5C



ColorQ® 2x TesTabs®
PRO 7 Code: 2087



ColorQ® 2x Pool 4 Kit
Code: 2085



ColorQ® 2x PRO 7
Code: 2086



Peracetic Acid
0-2000ppm #228.1



Total Chlorine
0-200ppm #020.5



Chlorine 0-300ppm
Code: 163.1C



Check20 6 in 1 test
strips Code: 300.001



Check20 5 in 1 test
strips Code: 301.001



Check20 4 in 1 test
strips Code: 302.001



J-QUANT® Chlorine
0-1000ppm #164.1C



J-QUANT® Chlorine
0-10,000ppm #268.1



J-QUANT® Peroxide
0-25ppm Code: 220.1



Check20 3 in 1 test
strips Code: 303.001



Check20 Total Bromine
Code: 306.001



Insta-TEST® Copper
Test Strips #2991-G



J-QUANT® Peroxide
0-100ppm #165.5C



J-QUANT® Peroxide
0-1000ppm #222.1



J-QUANT® Peroxide
0-500ppm #262.1



Insta-TEST® Iron Test
Strip Code: 2935-G



Low Range Phosphate
Test Strips #3021-G



Sodium Chloride (Salt)
Test Strips Code: 2998



J-QUANT®QAC
25-1000ppm #160.2



QAC 400 Reel
0-400ppm #160.5



J-QUANT® QAC
0-400ppm #160.1

Water Testing Instrument & Testing Strips

Water Testing Instrument and Testing Strips

Food / Beverage / Laundry & Sanitation	Aquarium Fish Farming	Water Wastewater	Soil
--	-----------------------	------------------	------



Smart3 Colorimeter Code: 1910	Salt/pH/TDS/Temp TRACER Code: 1766	Total Chlorine TRACER Code: 1740	WaterLink® Spin Touch®FF Code: 3587	DC1500 Chlorine (Free & Total) Code-3240-LI	Smart 3 Electronic Soil SCL-12 Code: 1985-05
----------------------------------	---------------------------------------	-------------------------------------	--	--	---



Chlorine Water Test Kit Code: 3312-01	The Hygiene™ System SURE Plus™ rapid ATP	QAC Test Papers 0-400ppm Code:2951	Dissolved Oxygen TRACER Code:1761	Peroxide Strips 0-50ppm #2984LR	Soil pH Test kit - Color Chart Code 5024
--	---	---------------------------------------	--------------------------------------	------------------------------------	---



J-QUANT® Chlorine 0-20ppm Code: 216.1	J-QUANT® Chlorine 0-5ppm Code: 161.1C	Chlorine Test Paper 0-200ppm #145	AQ-4 Salt Water Aquaculture #3635-05	Peracetic Acid Test Strip 500ppm #PAA	Garden Guide Soil Test Kit Code 5679-02
--	--	--------------------------------------	---	--	--



Chlorine Test Paper 0-200ppm #4250-BJ	Peroxide Test Strips 0-90ppm Code: 2984	Peracetic Acid Test Strips 160ppm #3000	Aquaponics Kit Code: 3637	Peracetic Acid Test Strip 3000ppm #PAA	Macronutrient Plant Tissue Kit #5026-01
--	--	--	------------------------------	---	--



Humidity Indicator Paper Code:016.95	Peroxide Test Strip, 0-400ppm #PER-400	Potato Test Paper Code: 172-1B-50	Chloride Test Kit Code: 4503-DR-02	J-QUANT® Iron 0-500ppm #248.1	Model STH-7 - Soil Testing Outfit #5061
---	---	--------------------------------------	---------------------------------------	----------------------------------	--



Hardness Low Range Strips 180ppm #2981	pH indicator strips pH 5.0-9.0 Code: 126.2C	pH indicator strips pH 2.0 - 9.0 #113.3C	Chlorine Water Test Kit Code: 3312-01	Peracetic Acid Test Strip 160ppm #PAA	Plant Nutrition Studies Code: 5940
---	--	---	--	--	---------------------------------------

Water Testing Instrument & Testing Strips

Water Testing Instrument and Testing Strips

Drinking Water Environmental Science Cosmetics Homebrew



2020t Portable Turbidity #1974-t WaterLink® Spin Touch® DW #3585 pH TRACER PockeTester™ #1741 Ranger Dipslide Incubator #INC-R45 Nutrient TTC-Rose Bengal SKU:M-NUT-RB Sulfite Test Strip 0-500ppm #SUL1V-50



Waterproof Con.TDS-TEMP Portable #AD330 Multi-Parameter pH-ORP-TEMP #AD130 pH-TEMP Pocket Testers Code: AD12 Nutrient TTC SKU: M-NUT-NUT Tryptic Soy-Rose Bengal #M-TSA-RB-4 Wine pH Test Strips 2.8-4.4 #PH2844



Total Coliform / E. COLI #4-3616-UV Total Coliform BACTERIA #4-3616 Chlorine Bleach Code: 7894-01 Nutrient TTC-Mac Conkey #M-NUT-MAC pH 7-14 Test Strip, 3 pad #PH0714-3 Beer pH Test Strip 4.6-6.2 #PH4662



Free & Total Chlorine 0-10ppm #3027-G Free Chlorine 0-10ppm #2964-G Total Chlorine 0-10ppm #2963LR-G Nutrient TTC-R2A SKU: M-NUT-R2A pH 2-9 Test Strips, 3 Pad #2090-3-IV-100 Phenolphthalein Paper Code: 029.1



Total Chlorine Test Strips 0-5ppm #2979 Low Level Peroxide 0-100ppm #PER-100 Low Level Chlorine 0-10ppm #CHL-10 Protein 0-10ppm #PRO-1V-50 Universal Paper pH 1-11 #0045.1 J-Quant Nitrite Nitrate 500/25 Code: 242.1



Biological Activity Reaction Test (BART) Total Coliform and E.coli Code: 3048 Water Check Now Basic kit Code: 3008 Ammonia 0, 6.0 (ppm) NH3. Code: 3023-G Universal Paper pH 1-11 Code: 004.1 Water Hardness 0-500ppm #185.1C

Water Testing Instrument & Testing Strips

Water Testing Instrument and Testing Strips

pH Paper Qualitative pH Tests Non-Bleed pH Strips Reagent Solution Healthcare Marine Testing kit



Universal Indicator Paper pH 1 - 14 #046.5 Comparator Paper pH 5.4 - 7.0 Code: 053.5 pH 0-14 Universal Indicator Strips #140.4 Buffer Solution pH 4.01 /pH 7.0/pH 10.0 Extra High Level Peroxide 0-10000ppm MicrobMonitor@2



Universal Indicator Paper pH 1-14 #046.1 Comparator Paper pH 9.0 - 13.0 #058.5 pH indicator strips pH 0 - 2.5 #122.2C pH Buffer Solution 4.01/6.86/7.9/18/10 QAC Test Strips 1500ppm #QAC-1500 Sig Sulphide® is an SRB test kit



Universal Paper pH 1-14 #046.33C Comparator Paper pH 12.0 - 14.0 #059.5 pH indicator strips pH 2.5 - 4.5 #114.2C GroLine pH 7.01 Buffer #HI7007-050 Extra High Level QAC 10000ppm MicroMonitor® AQUA™



pH 4.5-10 Test Strip, 3 pad #PH4510 Litmus Blue Paper Code: 001.33C pH indicator strips pH 0 - 6.0 Code: 103.3C GroLine pH 4.01 Buffer #HI7004-050 Potassium Iodide Starch #160-12V-100 Potable Water Test Kit A. Bacteria & E Coli



Universal Indicator Paper pH 1-11 #004.1 Litmus Red Paper Code: 003.33C pH indicator strips pH 4.0-7.5 Code: 125.2C DPD Free Chlorine 10mL,100's #2105569 Chlorine Dioxide 500ppm #CHL-D500 The CMT Sewage Effluent Test Kits



Universal Indicator Paper pH 1-11 #004.5 Litmus Neutral Paper Code: 002.33C pH indicator strips pH 7.0 - 14.0 #109.3C DPD Total Chlorine 10mL,100's #2105669 Quick Response QAC Test Strip #QAC-400 Portable Incubator Code: WTK-CT-80020

Water Testing Instrument & Testing Strips



**Care
source**



Web



WeChat



WhatsApp

📍 Al Lotus bldg, 2nd Floor R-208, Salah Al Din St,
Al Khabaisi Main Road, Near Abu Baker Metro Station - Deira - Dubai UAE

☎ +971 4 38 56 348 📞 +971 52 94 18 683 📠 EM971508026308

✉ sales@caresourceglobal.com / info@caresourceglobal.com

🌐 <https://caresourceglobal.com>

Your One Stop Supplier for all your Lab needs