World No.1 LAB EHS Solution Provider



Our Company



The World's No.1 Lab EHS Solution Provider

We provide integrated laboratory EHS solutions based on our toxic gas purification technology and IoT management platform to transform laboratories into environmentally-friendly, safe and healthy work environments for researchers.

The TOGA Brand



TOGA®: Toxic Gas Clean Air System

Laboratory researchers, factory workers and other professions that work with chemicals are exposed to toxic gases. The TOGA® Clean System removes and purifies toxic gases and foul-smelling odors, ensuring that those working with toxic chemicals can do so safely, while enjoying a pleasant work environment.

Our Mission

LABJEHS 4.0

We are laboratory experts

We have experience working with every kind of lab, in every major industry.

No matter the application, we always solve our client's problems.

EHS is non-negotiable

EHS is always at the core of our business and our product development. Researcher health and safety, and environmental protection are our top priorities

We improve safety by adopting advanced technologies

We are evolving a company to become an integrated lab safety solution provider by utilizing Industry 4.0 technologies such as IoT and AI.



What Is Lab EHS and Why Do We Need It?



Environment, Health and Safety is a field that implements safety and environmental policies at work. The scope of EHS includes procedures for identifying and controlling safety hazards as well as accident prevention, and seeks to reduce overall risk to people by developing safe and environmentally friendly work practices.

The Importance of Lab EHS

Laboratories are dangerous environments and researchers, the vanguard of scientific and techological development, are at high risk of accidents and exposure to harmful chemical substances. Implementing integrated EHS management systems protect researchers, ensure their long-term safety, and guarantee a pleasant, environmentally-friendly work environment. Implementing these systems can also boost operational efficiency and reduce safety violations.

Lab EHS Management



Exposure to dangerous, toxic chemicals and gases



Difficult to identify risk and predict outcomes



Accidents mostly resulting from human error or negligence



Complaints from neighboring facilities and local communities

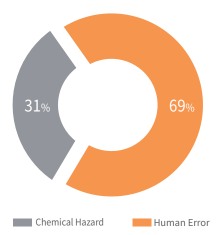
Major Laboratory Risk Factors



Chemical Hazard



Human Error



Source : A Study on the Analysis and Management of Types of Laboratory Accidents (2018)

Ignore

Long-term Downside Risk of Laboratory Accidents



Brain drain as employees move to other safer fields



Economic loss due to poor performance and regulatory penalties



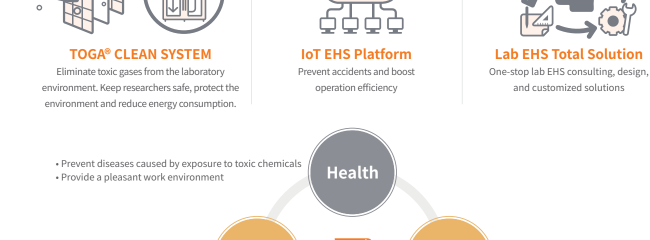
Reduced out put as researchers are unable to provide results in dangerous environments



Social loss and loss of human life caused by laboratory accidents and chronic diseases caused by long-term exposure to harmful chemicals

Our Solutions

Lab EHS is a comprehensive issue requiring integrated, preemptive solutions that fully take into account and consider the unique aspects and characteristics of the laboratory environment in order to effectively minimize accidents, ensure the health and safety of lab researchers and minimize potential socioeconomic losses, thereby establishing a sustainable R&D environment.



Safety

Environment

• Identify and manage risk factors in real time

Efficiency

Values

Benefits of a Lab EHS-based Approach



• Prevent environmental pollution

• Reduce energy costs

Provide a safe and healthy working environment



Boost user productivity and sustainability



• Promote communication

convenient portability

• Quick and easy installation,

Fulfill our social responsibility and promote environmental conservation

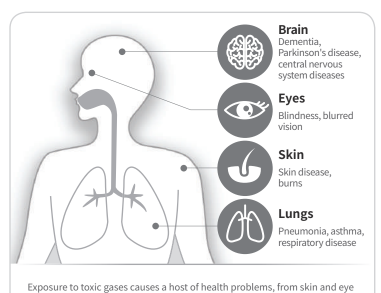
The Dangers of Laboratory Chemicals

Most common chemicals used in the lab are toxic and exposure can cause serious harm. Volatile chemicals, which produce gaseous vapors at room temperature, need to properly stored and managed as these vapors can cause harm even when they are not being used in laboratory experimentation.



When You Handle Chemicals, Remember:

- Always check MSDS when handling chemicals.
- Be well-informed of what to do when exposed to harmful chemicals.
- Wear protective equipment whenever you handle chemical substances.



irritation to extremely serious conditions such as leukemia and cancer.

Diseases Resulting from Chemical Exposure

Long-term exposure to chemicals may cause bodily harm and disease. The below list shows some of the most common chemicals used in laboratories and the effects exposure to these chemicals has on the human body.

Substance	Chemical formula	TLV-TWA	TLV-STEL	Diseases Caused by Exposure
Chloroform (Trichloromethane)	CHCl ₃	10 ppm		Skin disease, toxic hepatitis
Benzene	C_6H_6	0.5 ppm	2.5 ppm	Anemia, leukemia
Trichloroethylene	CCl ₂ CHCl	10 ppm	25 ppm	Skin disease, toxic hepatitis, renal cancer
Formaldehyde	НСНО	0.1 ppm	0.3 ppm	Asthma, paranasal sinus and nasal cavity cancer, leukemia
Lead	Pb	50 μg/m3	-	Anemia, peripheral neuritis, nephritis
Nickel (soluble compounds)	Ni	100 μg/m3	_	Dermatitis, lung cancer, paranasal sinus, & nasal cavity cancer
Cadmium	Cd/CdO	10 μg/m3		Kidney disease, lung cancer
Chromium (IV) compounds (water-soluble)	Cr	50 μg/m3	_	Dermatitis, respiratory system damage, lung cancer
Sulfuric acid	H ₂ SO ₄	200 μg/m3		Chronic bronchitis, laryngeal cancer
Ethylene oxide (EO gas)	(CH ₂) ₂ O	1 ppm	5 ppm	Leukemia, cataracts
Dimethylformamide (DMF)	HCON(CH ₃) ₂	10 ppm	_	Dermatitis, toxic hepatitis
Ozone	O ₃	0.05 ppm	_	Pulmonary edema, respiratory system damage
Hydrogen peroxide	H ₂ O ₂	1 ppm	-	Pulmonary edema, emphysema

- ▶ TLV (Threshold Limit Values) : Permissible concentration of exposure to chemicals
- TLV-TWA (Time-Weighted Average): Concentration at which a worker is deemed not affected when he/she works for 8 hours a day, 40 hours a week
- ▶ TLV-STEL (Short-Term Exposure Limit) : Maximum concentration at which a worker can be exposed for 15 consecutive minutes

Importance of Safe Reagent Storage

The safe storage of hazardous chemicals is a major component of proper lab EHS management. To be considered safe, standards set by OSHA in the United States and EHSA in Europe, as well as those set by other major and local regulatory bodies must be met. Chemicals must be properly labeled and segregated according to their hazard class. Accidental exposure between incompatible chemicals can cause fire, explosion and other dangerous reactions, which can cause accidents and bodily harm.



Categorizing Chemical Substances by Hazard Class

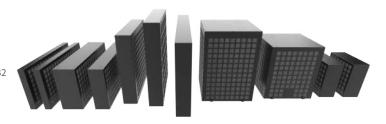
Categorization by property	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6
Properties	Oxidizing solid	Flammable solid	Water-reactive chemicals and Pyrophoric substances	Combustible liquids	Self-reactive substances	Oxidizing liquids
Group 1	-	X	X	X	X	0
Group 2	X		X	0	0	X
Group 3	X	X		0	X	X
Group 4	X	0	0		0	X
Group 5	X	0	X	0	-	X
Group 6	0	X	X	X	X	-

SOLUTION 1: TOGA® CLEAN SYSTEM



TOGA® Filter Technology

- Patent in the US: US 8, 845, 971, B2
- Patent in ROK: No. 10-0941666
- Patent in China: No. 1345867



The Best Filter for Removing Toxic Gases

TOGA® filters use laboratory-optimized Triple Action Technology™ that combines physical adsorption with chemical and neutralization reactions to eliminate virtually all toxic gases.





- Removes toxic gases and odors through physical adsorption.
- Removes toxic gases through chemical reactions
- Removes toxic gases through neutralization



Removes over 99% of various toxic gases from the laboratory



Works at high efficiency longer, with less frequent filter replacements required



Minimize risk of contamination from filter saturation



No ozone or harmful substances are created as byproducts

Filter Selection Guide

A type

VOCs, alcohol, hydrocarbon, odors

B type

Organic compounds, O₃, NH₃

C type

Acid, bases, NO_x, SO_x

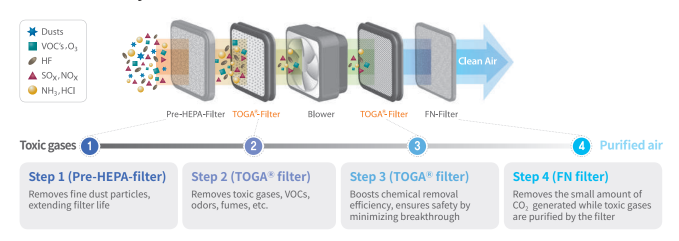
STANDARD type

Combination of A, B and C types for general laboratory use

SPECIAL type

Customized filter solutions designed for unique chemical applications

TOGA® Clean System: How it Works





Ductless Structure Design

Reinforces GT SCIEN's core EHS mission by saving energy and protecting laboratory researchers from accidental exposure to fumes from stored

Closed Air Circulation in GT SCIEN Products

- Prevents toxic gases generated by volatile chemicals from being released into the laboratory environment
- Extends filter life as the filter does not have to continuously purify external air flowing into the system





Air is continually cycled through the filter and released into external lab environment.



TOGA® Filtered Storage Cabinets

Internal air is purified and recirculated ensuring safety and extending filter life

Benefits of Ductless Structural Design



No pollutants are released into the outside environment



Prevents energy loss, making it cheaper and easier to maintain laboratory temperature/ humidity levels



Easy to move and no need to connect to ductwork or HVAC system

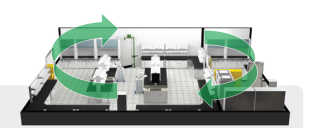
Minimize Exposure to Toxic Chemicals

- Incorporate ductless structural design principles and toxic gas filtration technologies
- Reduce the energy costs required to maintain constant temperature and humidity conditions and minimize toxic gas being exhausted into external environment



Average Laboratory Environment

Air must be ventilated outside the laboratory via ductwork and HVAC system



Laboratory Environment Incorporating GT SCIEN Ductless Structural Design

Minimize dependence on ductwork, reduce costs and provide a pleasant work environment while keeping researchers safe and healthy

SOLUTION 2: IoT EHS Platform



Reagent Safety Prevention Management System (RSPMS)

Our IoT reagent management platform boosts reagent management efficiency and prevent human errors from occurring while handling potentially dangerous chemicals.



Safe Chemical Storage

- Automatic classification by hazard class
- Keep track of expiration dates
- Monitor reagent usage in real-time



User Management

- Control user access to dangerous chemicals
- Independent system management by organization / team



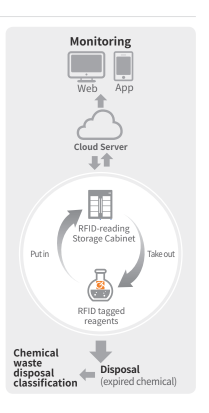
Integrated Reagent Management

- Database of over 20,000 reagents
- RFID technology to log
- reagent usage
 Reduce costs, boost efficiency



User-centered Interface

- Remote monitoring via web and mobile applications
- Push notifications for reagent and reagent storage conditions



Laboratory Safety Prevention Management System (LSPMS)

Integrated laboratory management solution providing a variety of safety and convenience features required for managing a safe lab environment, and complying with legal regulations related to laboratory safety and environment.



Digital MSDS

- Instant digital MSDS look-up
- Full RSPMS integration



Lab Air Quality Monitoring

- Monitor toxic gases and air quality in real time
- Push notification sent if contaminants exceed safe levels



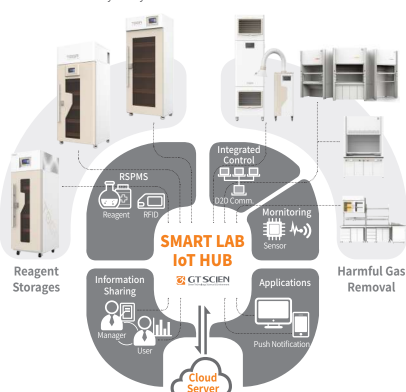
Experiment information sharing platform

 Data sharing between users, including safety regulations, notices, and experimental notes



User-centered interface

• User-friendly mobile and web applications



SOLUTION 3: Lab EHS Total Solution



Turnkey Solutions for Lab Construction/Renovation

Our laboratory construction experts provide consulting and customized solutions to transform your laboratory into an EHS-optimized workspace, ensuring full compliance with all safety regulations and guaranteeing a safe, pleasant work environment for laboratory researchers.



Preliminary review

- Benchmark
- Program planning
- Cost Estimation



Provide Application Data



Design/Planning

- Schematic Design
- Design Development
- Construction documentation



Design and Document Preparation Support



Construction

- Schedule & Review
- 1st Tier Contractor
- 2nd Tier Contractor



Product Sourcing & Procurement



Ex-post evaluation

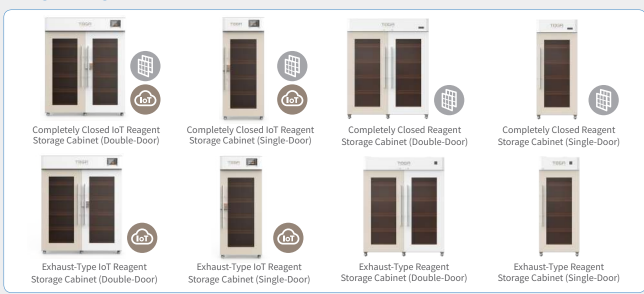
- Building Commissioning
- Post Occupancy Evaluation



Lab EHS Benefit Analysis & Maintenance Service Plan

PRODUCT Line-up

Reagent Storage Cabinets

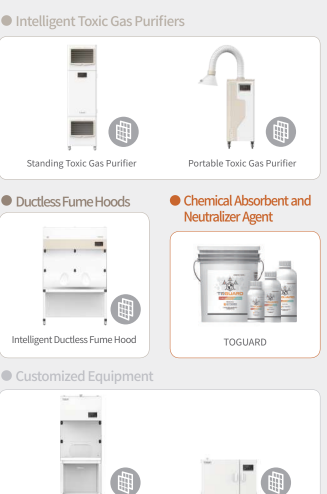


Reagent Refrigerators



Osmium Gas Purification System

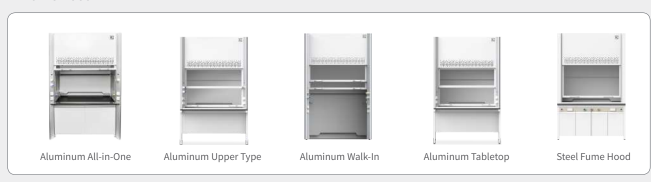
(All-in-One)



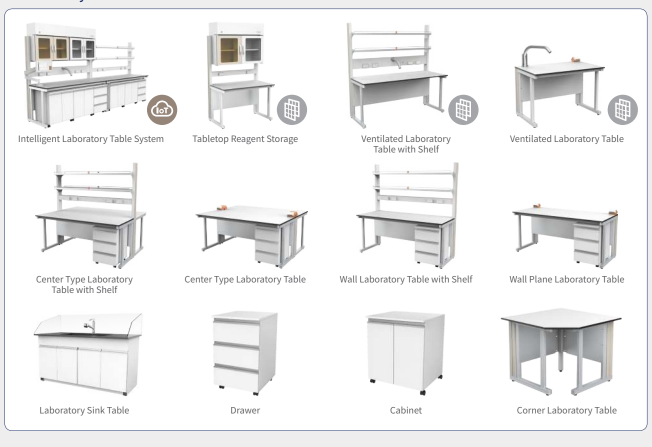
Osmium Gas Purification System

(Half-Type)

Fume Hood



Laboratory Furniture





 $[\]ensuremath{\mathbb{X}}$ Specifications are subject to change at any time without prior notice.

TOGA® Safe Smart

Completely Closed IoT Reagent Storage

Safely store and efficiently manage reagents with smart IoT technology

Equipped with TOGA® filter technology to remove toxic gases generated from reagents stored inside the cabinet. Completely closed structural design ensures toxic fumes and noxious odors stay inside the cabinet to be purified by the TOGA® filters. External contaminants, such as dust, cannot enter the cabinet, extending filter life. IoT system manages and monitors reagent use in real time. The complete filtered storage solution for your laboratory.



TOGA® Safe Smart (Double-Door)



TOGA® Safe Smart(Single-Door)



[Filter Technology]















[Smart Technology]









Features

Schematic Diagram of Patented Structure

1 loT 7" touchpad



- 2 UV-tinted polycarbonate window
- 3 Long, easy-to-grab handles
- Safety bars to prevent reagent spillage and height-adjustable shelves
- **5** Portable caster wheels



- 1 TOGA® Filter System
- 2 Completely sealed structural design and self-contained airflow

TOGA® Safe

Completely Closed Reagent Storage

Safely store reagents

Equipped with $TOGA^{\otimes}$ filter technology to remove toxic gases generated from reagents stored inside the cabinet. Completely closed structural design guarantees that toxic fumes and noxious odors do not leave the cabinet and extends filter life.







TOGA® Safe Smart(Single-Door)



Category	Category		TOGA® Safe Smart		[®] Safe	
Product image		THEO CO.	TERRIC D	1990	1888 co	
Model		TOGA-UGS01(Single-Door)	TOGA-UGS02 (Double-Door)	TOGA-GS21 (Single-Door)	TOGA-GS22 (Double-Door)	
Size	Exterior	800 x 540 x 1950	1600 x 540 x 1950	800 x 540 x 1950	1600 x 540 x 1950	
(W x D x H, mm)	Interior	690 x 500 x 1580	1480 x 500 x 1580	690 x 500 x 1580	1480 x 500 x 1580	
Capacity		1L/ 120 bottles	1L/ 260 bottles 1L/ 120 bottles		1L/ 260 bottles	
Control unit (Displ	ay unit)	7" touchpad LCD	display platform	LED display		
Reagent Manageme	nt System	Available			-	
Filter Replacement Period (recommended)	1 year (Filter change in	tervals vary depending on t	he types, quantity, and con	centration of reagents.)	
Noise		<50dB				
Voltage, Freque	ency		AC 220V,	50/60Hz		
Power consump	otion	20W	50W	20W	47W	
Weight	Weight		250kg	150kg	250kg	
No. of shelve	es	5	10	5	10	

Exhaust type reagent Storage

Exhaust-Type IoT Reagent Storage / Exhaust-Type Reagent Storage

Safely expel toxic fumes via ductwork and efficiently manage toxic chemicals with IoT technology.

Toxic gases and fumes generated from stored reagents are safely ventilated through ductwork. IoT system manages and monitors reagent use in real-time. The complete ventilated reagent storage solution for your laboratory.



Exhaust-Type IoT Reagent Storage



Exhaust-Type Reagent Storage

Features

● loT 7" touchpad



- 2 UV-tinted polycarbonate window
- 3 Long, easy-to-grab handles
- Safety bars to prevent reagent spillage and height-adjustable shelves
- Portable caster wheels



Optional

Can be converted to filtered, completely closed storage cabinet with addition of TOGA® Filter.







% Same as Completely Closed Double-Door Reagent Storage

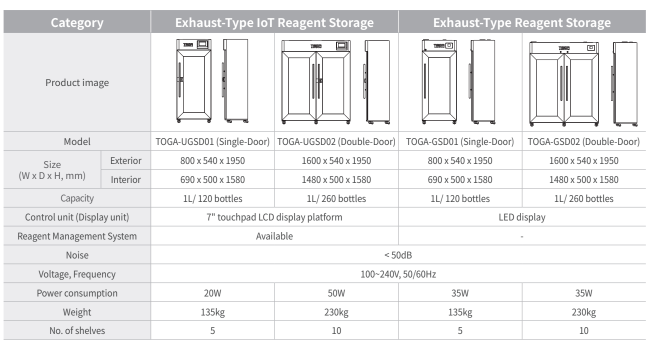
[Smart Technology]











TOGA® Fridge Smart Premium / TOGA® Fridge Premium

Premium Completely Closed IoT Reagent Refrigerator

Safely store and efficiently manage refrigerated reagents with patented refrigeration technology and smart IoT technology

Patented refrigeration technology enables superior temperature control, and guarantees a uniform temperature is maintained on each shelf and, throughout the entire refrigerator. Equipped with TOGA® filter technology to remove toxic gases generated from reagents stored inside the refrigerator. IoT system manages and monitors reagent usage in real-time. The complete premium laboratory refrigerator solution for your laboratory.







TOGA® Fridge (PREMIUM)

제품의 부분별 특징

• loT 7" touchpad



- 2 Dual-tempered glass and hot wire pair glass prevents condensation
- **③** Long, easy-to-grab handles
- Safety bars to prevent reagent spillage and height-adjustable shelves
- 5 Portable caster wheels

[Filter Technology]



























Schematic diagram of toxic gas removal and cool air flow

TOGA® Fridge Premium Category **TOGA® Fridge Smart Premium** Product image Model TOGA-UGSR01 TOGA-GSR01 Exterior 880 x 795 x 2070 Size (W x D x H, mm) Interior 660 x 560 x 1450 Capacity 536L Temperature distribution ±1°C Temperature control range 2 ~ 10°C Refrigerant used R-134a Refrigeration Compressor 1/3 HP Condenser 1/2 HP Evaporator 1/2 HP Defrosting Automatic defrosting Control unit (Display unit) 7" touchpad LCD display platform LED display Reagent Management System Available 100~240V, 50/60Hz Voltage, Frequency Power consumption 1.1 kW 800W Filter Replacement Period (recommended) 1 year (Filter change intervals vary depending on the types, quantity, and concentration of reagents.) White foam No. of shelves 5 Weight 300kg 300kg

Reagent Refrigeration Technology Cooled air circulates smoothly and quickly. Toxic gases are purified and the air is recirculated



TOGA® Fridge Smart

Completely Closed IoT Reagent Refrigerator

Safely store and manage refrigerated reagents with smart IoT technology.

Innovative engineering maintains constant temperature in each compartment. Equipped with TOGA® filter technology to completely remove toxic gases generated by reagents stored inside the refrigerator. IoT system manages and monitors reagent usage in real-time. The total affordable total laboratory refrigerator solution.



TOGA® Fridge Smart (Double-Door)





TOGA® Fridge Smart(Single-Door)

[Filter Technology]



























Features

Toxic Gas Removal and Dynamic Air Flow

1 loT 7" touchpad



- 2 Dual-tempered glass and hot wire pair glass prevents condensation
- 3 Long, easy-to-grab handles
- Safety bars to prevent reagent spillage and height-adjustable shelves
- **5** Portable caster wheels



- 1 TOGA® Filter System
- Internal purification flow
- 3 Internal refrigeration flow

TOGA® Fridge

Completely Closed Reagent Refrigerator

Safely store refrigerated reagents

Innovative engineering maintains constant temperature in each compartment. Equipped with TOGA® filter technology to completely remove toxic gases generated reagents stored in the refrigerator.











Category Product image		TOGA® Fri	dge Smart	TOGA® Fridge			
				TORRY OF THE PARTY	THUS		
Мо	del	TOGA-UGSR11P (Single-Door)	TOGA-UGSR12 (Double-Door)	TOGA-GSR11P (Single-Door)	TOGA-GSR12 (Double-Door)		
Size	Exterior	640 x 850 x 1930	1260 x 850 x 1930	640 x 850 x 1930	1260 x 850 x 1930		
(W x D x H, mm)	Interior	550 x 700 x 1300	1170 x 700 x 1300	550 x 700 x 1300	1170 x 700 x 1300		
Сара	ncity	500L	1050L	500L	1050L		
Temperature	distribution		±2	2°C			
Temperature	control range	2 ~ 10°C					
	Refrigerant used	R-134a					
Refrigeration	Compressor	1/3 HP	1/2 HP	1/3 HP	1/2 HP		
system	Condenser		1/3	HP			
	Evaporator		1/3	HP			
Defro	sting		Automatic	defrosting			
Control unit (Display unit)	7" touchpad LCD	display platform	LED d	isplay		
Reagent Manag	ement System	Avai	lable		-		
Voltage, F	requency		100~240\	/, 50/60Hz			
Power con	sumption	850W	1030W	850W	1030W		
Filter Replacement Pe	riod (recommended)	1 year (Filter chang	e intervals vary depending on t	he types, quantity, and concen	tration of reagents.)		
Fra	me		High-density (urethane foam			
No. of s	helves	5	10	5	10		
Wei	ght	150kg	200kg	150kg	200kg		

TOGA® Puri intelligent Standing / Portable

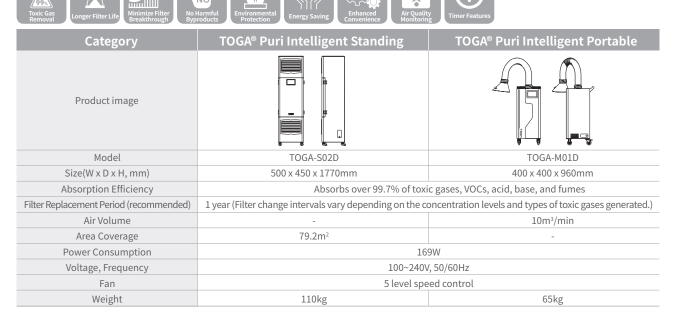
Intelligent Toxic Gas Purifier (Standing/Portable)

The ultimate toxic gas purification solution for your laboratory

GT SCIEN's TOGA® filter technology flagship product line. The Standing model is a room purification solution that will effectively and efficiently purify toxic gases that are generated during experimentation and from stored reagents. The Portable model works by purifying toxic gases at their source as they are generated while working with toxic chemicals ensuring that researchers are not exposed to any harmful gases produced as a byproduct. Adopt both models to create and maintain a healthy and pleasant indoor environment for researchers.



TOGA® Puri Intelligent Standing



TOGA® Hood intelligent

Intelligent Ductless Fume Hood

Portable, energy-saving ductless fume hood.

Equipped with TOGA® filter technology to purify toxic gases generated from chemicals used within the workstation. Intelligent technology extends filter life by controlling airflow velocity according to VOC levels. Powerful variable-speed fan ensures toxic gases generated stay within the workstation, minimizing researcher exposure. No ducting required and saves energy compared to traditional fume hoods. Portable and easily moved to new locations.



TOGA® Hood Intelligent

Features

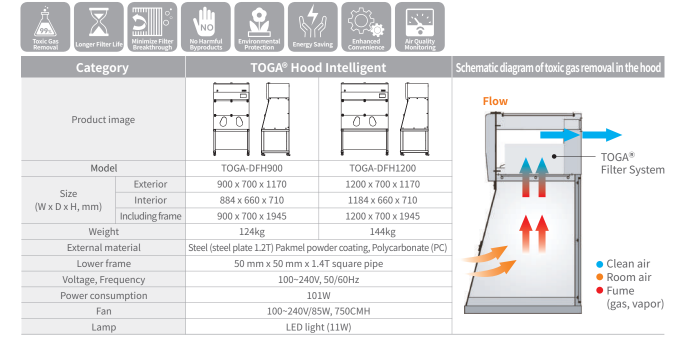
• Easy-to-use intelligent touch panel



- 2 Transparent three-sided polycarbonate windows make work easy
- 3 Large hand openings provide inlet for external airflow and use convenience
- Wheels for easy portability



- Faucet and cup sink (easy to wash during an experiment)
- An emometer (easy to check air flow speed in the hood)



TOGA® Osmium Gas Purification System

Customized EHS Equipment

Purifies 99% of osmium gas, a harmful substance used for pretreatment.

Equipped with a custom TOGA® filter designed to eliminate and purify over 99% of osmium gas generated during pretreatment through reduction and adsorption. The negative pressure system ensures that air does not leak to the outside environment, keeping the laboratory environment safe.



Osmium Gas Purification System All-in-One



Osmium Gas Purification System Half Type

Features

- 1 TOGA® Filter exclusive for osmium gas purification
 - Purifies over 99% of osmium gas via reduction and adsorption.
- 2 Easy-to-use intelligent touch panel



- 5 levels air velocity control
- Filter replacement alarm
- Timer system (Half-type)
- Lamp on/off (All-in-One)
- 3 Polycarbonate window (All-in-One)
 - Transparent polycarbonate window for easy observation
 - Holes on the front side ensure smooth airflow and user convenience
- Megative-pressure air current structural design
 - Prevents toxic gas leakage
- **5** Movable polyurethane caster

























Category **Osmium Gas Purification System** Product image TOGA-SVE01(Half-Type) TOGA-SVS01(All-in-One) Model 800×300×582mm 700×610×1760mm Exterior Interior 720×280×440mm 684×450×600mm Size (W x D x H, mm) Fume hood 700×400×8.0T window (Transparent polycarbonate) SPC 1.2T: White powder Coating Materials Aluminum profile frame 88L Capacity 185L Control unit Touch control NW25 (Vacuum-Type) **Connection Port** Voltage, Frequency 100~220V, 50/60 Hz Caster Foot Master 40F, 4ea LED (11W) Lamp Hairline stainless steel 304 Worktop of fume hood



Chemical Fume Hoods

Fume Hood Purchase Guide

A Variety of fume hood options available to suit your needs.

High performance fume hoods ensure chemicals are contained and exhausted, keeping users safe.





Select a series



All-in-One





Tabletop



Variety

• Wide range of fume hood types allow you to select the product that best suits your unique needs and situation.



Efficiency

 By-pass louver enhances exhaust efficiency by optimizing air inflow



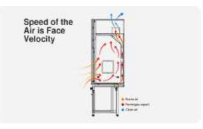
Safety

- Corrosion-resistant utilities for safety and longevity
- Baffle plate structure boosts effectiveness
- Sliding sash for convenience

Features of GT SCIEN's Aluminum Profile Fume Hood



Durable and beautiful aluminum frame



Safe exhaust airflow design



Ergonomic design considering user convenience



Durable, chemical-resistant materials



Convenient height-adjustable sliding door



Electric outlet with protective cover

Ducted Fume Hood

Fume Hood Line up

Aluminum Profile Fume Hood - All-in-One

The All-in-One Aluminum Profile Fume Hood is our general fume hood solution suitable for applications requiring the safe containment and removal of toxic gases, vapors, and fumes. Cabinets underneath the hood can be used for equipment storage.

Aluminum Profile Fume Hood - Upper Type

The same toxic gas containment and removal as our All-in-One, minus the under cabinet.

Categor	у	Aluminum	Aluminum Profile Fume Hood (All-in-One/Upper-Type)					
All-in-One	е	GAHP-G112	GAHP-G115	GAHP-G118	GAHP-G121	GAHP-G124		
Upper Typ	e	GAHP-G012	GAHP-G015	GAHP-G018	GAHP-G021	GAHP-G024		
Size	Exterior	1200 x 800 x 2350	1500 x 800 x 2350	1800 x 800 x 2350	2100 x 800 x 2350	2400 x 800 x 2350		
(WxDxH, mm)	Interior	1000 x 600 x 1030	1300 x 600 x 1030	1500 x 600 x 1030	1800 x 600 x 1030	2100 x 600 x 1030		
	Gas	1	1	1	1	1		
Valve	Water	1	1	1	2	2		
	Air	1	1	1	1	1		
Electric out	let	4	4	4	4	4		
Cup sink		1	1	1	2	2		
Lamp (30V	V)	1	1	1	2	2		
Internal mate	erials	Phenolic laminate 4T						
Exhaust ve	nt		200ø / 250ø / 300ø					
Voltage, Frequ	ency		100	~240V, 50/60)Hz			

[Upper-Type]



[All-in-One]



- Anemometer
- Fan
- Available for nonstandard custom order

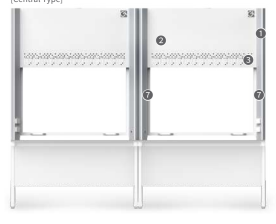
Features

- Reinforced supports for enhanced durability
- 2 LED lamp 3 By-pass louver
- 4 5T tempered glass sliding 5 Fan button 6 Lamp button
- 7 Valve 8 Stopcock 9 Baffle Plate 0 Safe electric outlet
- 10 30mm ceramite/phenolic laminate worktop
- Anti-vortex bump (SUS 1T) B Detachable wide lower cabinet

Aluminum Profile Fume Hood - Tabletop

Built to be installed on top of center or side-type laboratory tables. For center-type laboratory table installations, the inside of the hood is visible through the side windows.







Features

- Reinforcement supports inserted to enhance durability
- 2 LED lamp 3 By-pass louver
- 4 5T tempered glass sliding door
- **5** Fan button **6** Lamp button
- **7**5T tempered glass on both sides
- Safe electric outlet
- **%** Identical functions and features for both Central Type and Side Type

Category		Aluminum Profile Table Top fume hood					
Model		Center Type		Side Type			
Model	GAHP-C024	GAHP-C030	GAHP-C036	GAHP-S015	GAHP-S018		
Size (W x D x H, mm)	2400 x 1500 x 1550	3000 x 1500 x 1550	3600 x 1500 x 1550	1500 x 750 x 1550	1800 x 750 x 1550		
Electric outlet	8	8	8	4	4		
Lamp (30W)	4	4	4	1	1		
Internal materials		Ph	enolic laminate	4T			
Exhaust vent		2	00ø / 250ø / 300	Ø			
Voltage, Frequency		1	00~240V, 50/60H	lz			



• Anemometer • Fan



Tip Why Tabletop Fume Hoods?

Most countries have regulations requiring that any experiments that generate toxic gases as a byproduct must be conducted within a fume hood. Table Top fume hoods allow experiments to be conducted safely on existing laboratory furniture without having to purchase full-size fume hood systems.

Aluminum Profile Fume Hood - Walk-in

Safely handle fumes and odors while working with large-size equipment, and isolate work from cross contamination.

Category		Aluminum Profile Fume Hood (Walk-in)						
Walk-in		GAHP-W115	GAHP-W118	GAHP-W121	GAHP-W124			
Size	Exterior	1500 x 800 x 2350	1800 x 800 x 2350	2100 x 800 x 2350	2400 x 800 x 2350			
$(W \times D \times H, mm)$	Interior	1300 x 600 x 1800	1600 x 600 x 1800	1900 x 600 x 1800	2100 x 600 x 1800			
	Gas	1	1	1	1			
Valve	Water	2	2	2	2			
	Air	1	1	1	1			
Electrical Out	tlets	4	4	4	4			
Lamp (30V	V)	1	1	2	2			
Internal mate	rials	Phenolic laminate 4T						
Exhaust vent		200Ø / 250 Ø / 300 Ø						
Voltage, Frequ	iency		100~240\	/, 50/60Hz				

Features

- Reinforcement supports inserted to enhance durability
 LED lamp
- 3 By-pass louver 4 5T tempered glass sliding door 5 Fan button
- **⑥** Lamp button **⑦** Valve **⑧** Baffle plate **⑨** Stopcock **⑩** Safe electric outlet
- 1 Door stopper 2 Shockproof stopper



Optional

- Anemometer Fan
- Available for nonstandard custom-made



Steel Fume Hood

Extremely strong and durable. Designed to safely contain and remove toxic gases

Category		Steel Fume hood						
Steel Typ	е	GFHP-1200	GFHP-1500	GFHP-1800	GFHP-2100	GFHP-2400		
Size	Exterior	1200 x 800 x 2350	1500 x 800 x 2350	1800 x 800 x 2350	2100 x 800 x 2350	2400 x 800 x 2350		
(WxDxH, mm)	Interior	1000 x 630 x 1030	1300 x 630 x 1030	1600 x 630 x 1030	1900 x 630 x 1030	2200 x 630 x 1030		
	Gas	1	1	1	2	2		
Valve	Water	1	1	1	2	2		
	Type GFH Exterior 1200 x i m) Interior 1000 x i Gas Water Air Sink (30W) Outlets naterials naterials or frame	1	1	1	2	2		
Cup sink	(1	1	1	2	2		
Lamp (30)	N)	1	1	1	2	2		
Electrical Ou	itlets	220V 2ea 220V 4ea						
External mate	erials	S	iteel (steel plat	e 1.2T) Pakmel	powder coatin	g		
Internal mate	erials		4T	phenolic lamin	ate			
Door		ī	T tempered gl	ass (upper/low	er sliding door)		
Lower fran	ne		50 mm x 5	0 mm x 1.4T sc	uare pipe			
Door sill				SUS 1T				
Exhaust ve	ent		200	0 Ø / 250 Ø / 30) Ø			
Distribution	box	300 x 4	100mm distribu	ution box (220V	circuit breaker	: 1ea)		

Features

- 1 LED lamp 2 External materials: Steel Pakmel powder coating
- 3 Internal materials: Phenolic laminate 4 Tempered glass sliding door 5 By-pass louver
- **⑤** Stopcocks (Gas/Water/Air) **⑦** Baffle Plate **⑧** Worktop: Ceramite/Phenolic laminate
- Wide lower cabinet





Ductless Fume Hoods

TOGA® Intelligent Laboratory Table System

Smart Laboratory Table

The ultimate smart laboratory table system.

Integrated lab EHS (Environment, Health, and Safety) solution that combines TOGA® toxic gas filtration technology, air quality monitoring technology, IoT management technology and filtered chemical storage technology



Excellent Design Award

The Ministry of Trade, Industry, and Energy



Features

- 1 Integrated management system
- 2 Table-top reagent storage
- 3 Air quality sensors
- 4 Toxic gas purification system

Integrated Management System

Real time electronic MSDS look-up, lab communication features, and air quality monitoring integrated into a single easy-to-use system.









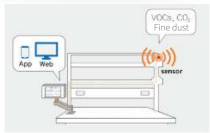


Instantly check MSDS for chemicals being used by scanning the reagent's RFID tag on the console. Ensures compliance with local regulations requiring MSDS to be made readily available.



Managers and users can share safety notices, manuals, etc. in real time, which maximizes laboratory operation efficiency.





Choose the gas sensors required depending on your individual application and monitor lab conditions in real-time via console, web or mobile applications.

TOGA® Venti Table / TOGA® Safe Table

Ventilated Laboratory Tables

Laboratory table equipped with TOGA® toxic gas purification technology

Flexible exhaust arm allows for convenient toxic gas purification for experiments conducted on the laboratory table



Toxic Gas Purification

- Flexible arm with strong suction power
- · Remove toxic gases at their source before researchers can be exposed to them
- Arm is detachable and can be removed for convenience
- · Center and side-table both available















	Category	Center-Type Laboratory Table	Side-Type Laboratory Table		
Model	GSPC-1000F Series (Plane-Type)	GSPS-1000F Series (Plane-Type)			
	Model	GSPC-2000F Series (Shelf-Type)	GSPS-2000F Series (Shelf-Type)		
	Table area	1050mm / 1200mm /	1500mm / 1800mm		
	Depth	1500mm	750mm		
	Height	800mm (1800mn	n including shelf)		



Tabletop Reagent Storage

Remove toxic gases and save space with tabletop reagent storage

Equipped with TOGA® filter technology to safely remove toxic gases generated from stored reagents. Can be installed on already purchased laboratory tables or added as an option on new purchases. Maximizes space efficiency and minimizes unnecessary movements





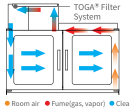
















TOGA® Safe Table, Center Type

TOGA® Safe Table, Side Type



Center-Type Table Reagent Storage		TOGA-PC1050	TOGA-PC1200	TOGA-PC1500	TOGA-PC1800
Size (W x D x H, mm)	Exterior [Including filter box]	947 x 500 x 500 [720]	1097 x 500 x 500 [720]	1397 x 500 x 500 [720]	1697 x 500 x 500 [720]
	Interior	911 x 500 x 464	1061 x 500 x 464	1361 x 500 x 464	1661 x 500 x 464
Capacity		211L	246L	315L	385L

Side-Type Table Reagent Storage		TOGA-PS1050	TOGA-PS1200	TOGA-PS1500	TOGA-PS1800
Size (W x D x H, mm)	Exterior [Including filter box]	947 x 310 x 500 [720]	1097 x 310 x 500 [720]	1397 x 310 x 500 [720]	1697 x 310 x 500 [720]
(** * * * * * * * * * * * * * * * * * *	Interior	911 x 287 x 464	1061 x 287 x 464	1361 x 287 x 464	1661 x 287 x 464
Capacity		121L	141L	181L	221L

Laboratory Table

Laboratory Table Selection Guide

Types of laboratory tables

Aluminum Profile Laboratory Table

Beautiful aluminum laboratory table with robust interior and surface



Steel Laboratory Table

Durable steel laboratory table with powder-coated, heat-treated chemical-resistant frame

Center-Type **Laboratory Table**

Double-sided laboratory table designed to optimize space for experimentation and storage.

Shelf-Type Laboratory Table

Height-adjustable, detachable

shelving may be installed as an option. Tabletop TOGA® filtered reagent storage options also



Shelving

Side-Type Laboratory Table

Single-sided laboratory table against a wall or a window.

Plane Laboratory Table

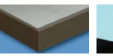
Premium, high-quality, durable laboratory furniture

Worktop Surfaces



Welltop (Basic)

- Superior chemical resistance Good thermal resistance
- Superior scratch
- Double-sided coating



Wilsonart (modifiable)

- Superior chemical resistance
- Outstanding scratch



Trespa (modifiable)

- Superior chemical resistance
- \bullet Good thermal resistance \bullet Good thermal resistance
 - Outstanding scratch



Ceramite

- Good chemical resistance and outstanding thermal resistance • Low scratch resistance



Ероху

- Outstanding chemical resistance and thermal resistance
- Good scratch resistance

Center-Type Laboratory Table & Side-Type **Laboratory Table**



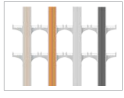


Category		Center-Type Labo	oratory Table	Side-Type Laborat	ory Table	
		Shelf Type	Plane Type	Shelf Type / Upper Cabinet Type	Plane Type	
		Cabinets and sink options avail Convenient flow of movement a		Cabinet options available Convenient flow of movement a	and efficient space utilization	
Features		Double-sided Two-layer TOGA® filtered tabletop storage installation available Fall prevention structure Convenient laboratory equipment storage and use Wide working space Large laboratory equipment and apparatuses may be used easily and conveniently		Two-layer TOGA® filtered tabletop storage installation available Fall prevention structure Convenient laboratory equipment storage and use	Optimized for use in small spaces	
	Laboratory Table w / Toxic Gas Purifier	0	0	0	0	
Options	Integrated management system	0	0	0	0	
	Tabletop Reagent Storage	0	Contact us for options	0	Contact us for options	
		2400 x 1500 x 800/1800	2400 x 1500 x 800	1200 x 750 x 800/1800	1200 x 750 x 800	
		3000 x 1500 x 800/1800	3000 x 1500 x 800	1500 x 750 x 800/1800	1500 x 750 x 800	
Siz	e(W x D x H, mm)	3600 x 1500 x 800/1800	3600 x 1500 x 800	1800 x 750 x 800/1800	1800 x 750 x 800	
		4200 x 1500 x 800/1800	4200 x 1500 x 800	2100 x 750 x 800/1800	2100 x 750 x 800	
				2400 x 750 x 800/1800	2400 x 750 x 800	
Ва	asic component		Built-in electric	ic outlet (110V, 220V)		
Opt	ional component	Drawer / Cabinet / Single-side	d sink / Double-sided sink	Drawer / Cabinet / Upper cabinet		

Laboratory Table

Aluminum Profile Laboratory Table





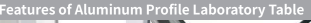
Post-finish Paneling

Color options can be selected based on style and application.



Utility Line

Detachable covers for easy utility line management. May be used for gas, water and power lines.





Anodizing treatment on the surface forms an oxidized aluminum film that enhances

H frame structure and optimized structural

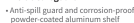
strength and prevents corrosion.

Beautiful aluminum frame

design for stability

Beautiful curved Al profile cap





- powder-coated aluminum shelf

 Adjustable height to keep laboratory glassware and reagent bottles of different
- Unique GT SCIEN design



Worktop

- Various worktop surfaces available according to user preference and application
- Ceramite, epoxy top, phenolic laminate, and chemical-resistant top
- Anti-bacterial surface available as an



Cabinets

- Portable
- · Simple and elegant aluminum handle
- Made of ergonomic 18T P.B LPM for maximum stability and convenience



G LED lighting (Optional)

• AL profile

• Installed under the shelf for enhanced convenience and improved visibility

6 Utility box

- Standard: 220V Optional: 110V



7 Adjustable Foot

· Horizontal and height adjustment



Aluminum Profile Laboratory Table & Steel Laboratory Table

Aluminum Profile Laboratory Table Features

- Anodizing treatment that provides better strength, wear resistance, corrosion resistance, and electric insulation than aluminum
- Aluminum: Theoretically 100% recyclable eco-friendly material
- Beautiful design with smooth curves

Steel Laboratory Table Features

- Steel frame's chemical resistance enhanced through 200°C heat treatment following Pakmel powder coating
- Outstanding strength









Steel Laboratory Table

Laboratory Table Extras

Optional Additions

Laboratory Sink Table

- Double-sided and one-sided sinks available according to user preference
- A PP sink bowl enhances chemical resistance. A combined faucet may be also installed upon request.

Туре	Model	Size (W x D x H, mm)
Laboratory table with single-sided sink	GWP-S1500	1500 x 600 x 800/950
Laboratory table with double-sided sink	GWP-S600	600 x 1500 x 800/950





Laboratory table with single-sided sink



Laboratory table with double-sided sink

Optional



Glassware

drying rack











Water guard



Drawer / Cabinet / Upper Cabinet

Туре	Model	Size(W x D x H, mm)
Drawer	Movable	450 x 540 x 700
		450 x 540 x 700
Cabinet	Movable	600 x 540 x 700
Cabinet		900 x 540 x 700
		1200 x 540 x 700
		1050 x 300 x 345
Umman an lain at	Basic	1200 x 300 x 345
Upper cabinet	Dasic	1500 x 300 x 345
		1800 x 300 x 345



Corner Laboratory Table

• Optimal space utilization.

Materials	Size(W x D x H, mm)	
Steel / Aluminum	1000 x 1000 x 800	



TOGUARD®

TOGURD ALL-in-One

Chemical Absorbent and Neutralizer Agent

TOGUARD simplifies the initial reaction time and procedure by treating chemicals more safely with reatively high dens ity and absorption rate.

S GT SCIEN

TOGUARD®

Compare heat with other product.

Solvent: Hydrochloric Acid(35 ~ 37%) Initial temperature: 26°C



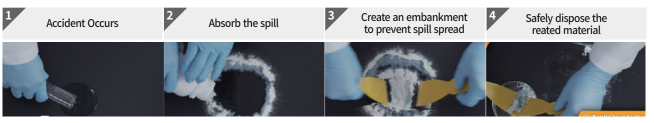
·TOGUARD Ensure safty at temperature below 35°C

TOGUARD of GTSCIEN was used for 10mL of the solvent and the exothermic reaction was 27 ~ 3 5°C or lower.

The exothermic reaction was insignificant.

Under the same conditions, the competitor "A" generates e xplosive exothermic reaction of 70 to 75°C. There is a risk of burns.

Simple Manual













Category	Capacity	Comprehensive	Acid/Base Neutralizer	Fuel&VOC Neutralizer
	500mL	TOGUARD-NA5	TOGUARD-NAB5	TOGUARD-NO5
Chemical	1L	TOGUARD-NA10	TOGUARD-NAB10	TOGUARD-NO10
Neutralizer	1.8L	TOGUARD-NA18	TOGUARD-NAB18	TOGUARD-NO18
	18L	TOGUARD-NA180	TOGUARD-NAB180	TOGUARD-NO180
	500mL	TOGUARD-A5	TOGUARD-AB5	TOGUARD-05
Chemical	1L	TOGUARD-A10	TOGUARD-AB10	TOGUARD-010
Absorbent	1.8L	TOGUARD-A18	TOGUARD-AB18	TOGUARD-018
	18L	TOGUARD-A180	TOGUARD-AB180	TOGUARD-0180

Key Customers

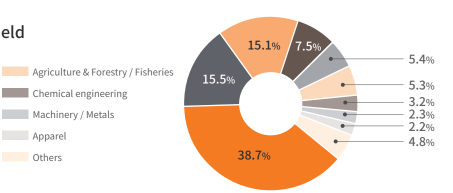
Customer Distribution by Field



Medicine / Pharmaceutical / Nursing

Electricity / Electronics

Ingredients / Materials



Business / Private Sector



















Chemical engineering

Machinery / Metals

Apparel

Others





















M DONG-A PHARM













B Government / Public Sector





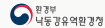


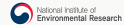




























College / Education









































Research Institutes

































Highlights of GT SCIEN



- GT SCIEN founded and factory opened
- Invented TOGA® Filter technology
- Launched Toxic Gas Purifier

2008



- Received Green Technology Certification
- Opened R&D Center
- Launched Toxic Gas-removing Reagent Refrigerator

2011



- Received INNO-BIZ Certification
- Launched Ventilated Laboratory Table
- Launched Ducted Fume Hood

2014

2009

- Acquired ISO 9001 and 14001 certifications
- Certified as a venture business
- Launched Completely Closed Reagent Storage Cabinet



2012~2013

- Selected as Outstanding Global Business by Daejeon Business Agency
- First developed Ubiquitous Reagent Management System
- 2nd generation Toxic Gas Purifier released



2017

- · Selected As Outstanding Business by Ministry of
- Developed IoT Laboratory Safety Prevention Management System (LSPMS)
- Launched Aluminum Profile Laboratory Table & Fume Hood Line
- Won Pin Up Design Award for Laboratory Tables Fume Hoods
- Won Good Design Award for Toxic Gas Purifiers







2016

- Selected as a Green Company by Ministry of
- IoT Reagent Safety Prevention Management System receives Good Software Certification
- Launched IoT Reagent Refrigerator for removing toxic gasess



2015

- Developed IoT Reagent Safety Prevention Management System (RSPMS)
- Launched Completely Closed IoT Reagent Storage Cabinets
- Launched Intelligent Toxic Gas Purifier
- Launched Intelligent Ductless Fume Hood







2018

- Established Japan branch office in Tsukuba
- Acquired K Mark and Q Mark for the Intelligent Laboratory Table System
- Received Pin Up Design Award for the Intelligent Laboratory Table System
- IoT Laboratory Safety Prevention Management System (LSPMS) Receives Good Software Certification





2019

- Selected As Outstanding Business by Ministry of Environment
- Developed IoT Laboratory Safety Prevention Management System (LSPMS)
- Launched Aluminum Profile Laboratory Table & Fume Hood Line
- Won Pin Up Design Award for Laboratory Tables Fume Hoods
- Won Good Design Award for Toxic Gas Purifiers



2020

- Selected as a promising small business in Daejeon
- Selected as Star Enterprise in Daejeon
- Selected as Global intellectual Property(IP) Star Firm
- Launched Smart testing booth Covid 19
- · Launched IoT vaccine refrigirator Covid 19
- Won Good Desing Award for Refrigerated reagent cabinet, Smart testing booth







Patent / Certification / Awards

Foreign Patents

USA

- Apparatus for Purifying and Neutralizaing Toxic Gases
- Storage
 Refrigerator
 for Chemical
 Reagents



CHINA

- Purifying and Neutralizing Apparatus for Hazardous Gas
- Storage
 Refrigerator
 for Chemical
 Reagents



INDIA

• Storage Refrigerator for Chemical Reagents



Patents in Korea

- Nove Titanium Dioxide-Type Photocatalysts and Its Preparation Method
- Storage Refrigerator for Chemical Reagents
- Air-Tight Circulation-Type Storage Cabinet for Chemical Reagents
- Smart-Type Lab Table
- Intelligent Integration Control Device of Chemical Storage Cabinet
- Device and Method for Storehouse Control and Storage Control of Loading, Unloading Using Remote Control Monitoring
- Purifying and Neutralizing Apparatus for Hazardous Gas
- Pretreatment Apparatus
- Hybrid Filter and Manufacturing Method Thereof
- Lab Table with Ventilating-Type Enclosed Chemical Reagent Shelves
- Ventilation-Type Lab Table
- Activated Carbon Filter Module and Purifying and Neutralizing Apparatus for Hazardous Gas with the Module
- Activated Carbon Filter Module, Purifying and Neutralizing Apparatus for Hazardous Gas



CE (Conformité Européenne)

- TOGA-M01D & S02D
- TOGA-IGS01/02, TOGA-GS01/02
- TOGA-IGSR01, TOGA-GSR01
- TOGA-IGSR11P/12P, TOGA-GSR11P/12P
- TOGA-DFH900/1200



GS (Good Software)

- IoT Reagent Safety Prevention Management System v1.0 for Linux
- LSPMS-Web System v1.0





ISO (9001, 14001)

- Quality Management Systems
- Environmental Management Systems





Awards

- Selected as one of the 10 finalists of UN Citypreneurs Seoul 2019
- Selected as one of the 10 finalists of the KAIST-UT AUSTIN Global Up Program
- •Smart Safety Laboratory Table selected as an excellent product by the Public Procurement Service in 2019









Design Awards











Award-winning product

- 2019 : Completely Closed IoT Reagent Storage
- 2017 : Portable Toxic Gas Purifier
- 2020 : Completely Closed Reagent Refrigerator







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