

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

① IoT 7" touchpad



- ② UV-tinted polycarbonate window
- ③ Long, easy-to-grab handles
- ④ Safety bars to prevent reagent spillage and height-adjustable shelves
- ⑤ 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]



Category		Exhaust-Type IoT Reagent Storage		Exhaust-Type Reagent Storage	
Product image					
Model		TOGA-UGSD01 (Single-Door)	TOGA-UGSD02 (Double-Door)	TOGA-GSD01 (Single-Door)	TOGA-GSD02 (Double-Door)
Size (W x D x H, mm)	Exterior	800 x 540 x 1950	1600 x 540 x 1950	800 x 540 x 1950	1600 x 540 x 1950
	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 (Display unit)		7" touchpad LCD display platform		LED display	
Reagent Management System		Available		-	
Noise		< 50dB			
Voltage, Frequency		100~240V, 50/60Hz			
Power consumption		20W	50W	35W	35W
Weight		135kg	230kg	135kg	230kg
No. of shelves		5	10	5	10