

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.



PIN UP
DESIGN AWARDS
2019

Category		TOGA® Fridge Smart		TOGA® Fridge	
Product image					
Model		TOGA-UGSR11P (Single-Door)	TOGA-UGSR12 (Double-Door)	TOGA-GSR11P (Single-Door)	TOGA-GSR12 (Double-Door)
Size (W x D x H, mm)	Exterior	640 x 850 x 1930	1260 x 850 x 1930	640 x 850 x 1930	1260 x 850 x 1930
	Interior	550 x 700 x 1300	1170 x 700 x 1300	550 x 700 x 1300	1170 x 700 x 1300
Capacity		500L	1050L	500L	1050L
Temperature distribution		±2°C			
Temperature control range		2 ~ 10°C			
Refrigeration system	Refrigerant used	R-134a			
	Compressor	1/3 HP	1/2 HP	1/3 HP	1/2 HP
	Condenser	1/3 HP			
	Evaporator	1/3 HP			
Defrosting		Automatic defrosting			
Control unit (Display unit)		7" touchpad LCD display platform		LED display	
Reagent Management System		Available		-	
Voltage, Frequency		100~240V, 50/60Hz			
Power consumption		850W	1030W	850W	1030W
Filter Replacement Period (recommended)		1 year (Filter change intervals vary depending on the types, quantity, and concentration of reagents.)			
Frame		High-density urethane foam			
No. of shelves		5	10	5	10
Weight		150kg	200kg	150kg	200kg