



Reagent Storage Cabinets

Reagent Refrigerators

Intelligent Toxic Gas Purifiers

Ductless Fume Hoods

Customized Equipment

Fume Hood

Laboratory Furniture

Chemical Absorbent and Neutralizer Agent

## 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.



#### Features

- ① Efficient toxic gas intake
- ② Easy-to-use intelligent touch panel



- ③ Chemical-resistant motor with powerful suction
- ④ Sound-absorbing melamine board / Anti-vibration pad
- ⑤ Portable polyurethane casters



#### Features

- ① 360° rotating non-articulated flexible arm
- ② Easy-to-use intelligent touch panel
- ③ Handle designed with smooth curves for easy gripping
- ④ Chemical-resistant motor with powerful suction
- ⑤ Automatically retractor power cord reel for safe storage
- ⑥ 360° portable durable caster wheels



TOGA® Puri Intelligent Standing

TOGA® Puri Intelligent Portable



Category	TOGA® Puri Intelligent Standing	TOGA® Puri Intelligent Portable
Product image		
Model	TOGA-S02D	TOGA-M01D
Size(W x D x H, mm)	500 x 450 x 1770mm	400 x 400 x 960mm
Absorption Efficiency	Absorbs over 99.7% of toxic gases, VOCs, acid, base, and fumes	
Filter Replacement Period (recommended)	1 year (Filter change intervals vary depending on the concentration levels and types of toxic gases generated.)	
Air Volume	-	10m <sup>3</sup> /min
Area Coverage	79.2m <sup>2</sup>	-
Power Consumption	169W	
Voltage, Frequency	100~240V, 50/60Hz	
Fan	5 level speed control	
Weight	110kg	65kg