

Industrial goods

I COVID-19 Smart Testing Booth



The only effective solution for safe&smart COVID-19 testing

Major government and international health institutions project that COVID-19 could persist until 2024, and that similar highly contagious diseases will continue to occur. The COVID-19 Smart Testing Booth is the ultimate solution for keeping healthcare professionals safe while rapidly and efficiently testing patients as part of a comprehensive testing protocol for containing viral outbreaks.

- Benefits**
- Made by experienced manufacturer with over 10 years of laboratory EHS equipment manufacturing experience
 - Effective protection for healthcare technicians from viral infection
 - 2-stage clean air filtration system
 - Built-in air conditioner & heater
 - Testing procedure-optimized workstation
 - Can be connected and installed in a row (parallel construction) to save space and boost convenience
 - Available in 5 different colors with graphic logo/name printing for institutions

Product Information				
Model	TOGA-TB01F	TOGA-TB02F	TOGA-TBR01F	TOGA-TBR02F
Exterior Dimensions	1,000*1,000*2,360	2,000*1,000*2,360	1,000*1,000*2,360	2,000*1,000*2,360
Interior Dimensions	920*920*1,950	(920*920*1,950)*2	920*920*1,950	(920*920*1,950)*2
Weight	250kg±	500kg±	250kg±	500kg±
Power Consumption	91W	182W	622W	1244W
Temperature Control System	-	-	Equipped with air conditioner/heater	Equipped with air conditioner/heater (2EA)
No. of Operators	1 Person	2 Person	1 Person	2 Person

I Company Introduction

Company Name : GT SCIEN Co., Ltd

GT SCIEN was established in 2008 and provide laboratory EHS solutions based on our toxic gas purification technology and IoT management platform that transform laboratories into environmentally-friendly, safe and healthy work environments for researchers. TOGA® stands for Toxic Gas Clean Air System Many people who work in laboratories, factories and other workplaces dealing with chemicals are exposed to toxic gases.

Manager : David Friedman
 E-mail : david@gtscien.com
 Tel : +82-2-2083-2548
 Homepage : www.gtscien.com
 Productpage : <https://bitly.co/7reW>