



Biological Air Sampler TRBS-602

www.labdel.com | info@labdel.com

Biological Air Sampler TRBS-602

Biological Air Sampler TRBS-602 is a high-performance sampler with a digital display and a portable, high-efficiency micro porous suction collector. The system is designed to maximize impact velocity while maintaining biological efficiency. It has an all-stainless steel case and an LCD that displays the sampling amount and time. It has a sampling volume ranging from 10 to 9999 L. It has a simple operation and consistently virtuous results.

Features:

Microbe sampler with the high reliability highly permeable sectional design

It employs an isokinetic sampling design, directly collecting head mouth wind speed while the wind within a sterile environment remained constant

It has an LCD that displays the sampling time and quantity

It is made entirely of stainless steel

The system is designed to maximize impact velocity while maintaining biological efficiency

It employs a computer control panel and low-noise pump sampling, making it simple to operate and stable in performance

It is having with the Calibration interval in every year

Specifications :

Battery	Lithium Battery 16.8V 8.8Ah can work 10 hours
Collection Methods	Remote control or manually
Dish Size	F90×15 mm
Display Window	LCD
Sample Volume	10 to 9999 L
Sampling Delay	1 to 60 seconds
Sampling Flow	100 L/ min
Sampling Mode	Third gear design, sample size can be customized
Weight	6kg
Work Environment	Temperature: 0 to 50 degree Celsius, humidity: 10 to 90%



Email: info@labdel.com | Website: www.labdel.com