



Biological Air Sampler TRBS-602

www.labomate.com | info@labomate.com

Description

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%



E. Cherry St. Springfield MO 65802, USA
Email: info@labomate.com | Website: www.labomate.com