



Microbial Air Sampler TRMA-601

www.chinascientific.com | info@chinascientific.com

Description

Microbial Air Sampler TRMA-601 is a highly effective microbial sampler that includes lacunar and inhalational bacteria. Use the two theories of particle impact and equal-flow sampling to create this design. It collects planktonic microbe specimens with a distinct structure. It can sterilize and disinfect with ease before use. It has many features, a lot of sampling rate, a lot of stability, and it is simple to use. The sampling quantity can be set anywhere between 0.001 and 9.999m³.

Features:

It is very effective. Microbial Air Sampler with High Efficiency

The basis on the particle impact and equal-flow-sampling theories

Having the clean-indoor wind speed and the sample selection wind-speed be the same

When these microbes are alive, they will be dynamically hydrated, and they will flow at a high rate

The upper portion of the Planktonic Microbes Sampling has a sampling-mouth, a sample selection, and a pump

The lower part has a sampling mouth, a sampling seat, and a pump

The crust of the sampling-mouth has been made of high-quality aluminum

It has an obdurately processed surface

To decrease puffball quantum state and animal clue count, the sample selection inlet does have many small holes

Specifications :

Atmospheric Pressure	80 to 110 K pa
Maximum Dust Concentration	100000000 particles/
Relative Humidity	10 to 90 % RH
Temperature	10 to 35 ?C

www.chinascientific.com

W Parkway St Denton TX 76201, USA
Email: info@chinascientific.com | Website: www.chinascientific.com