



Biological Air Sampler TRBS-601

www.labdel.com | info@labdel.com

Biological Air Sampler TRBS-601

Biological Air Sampler TRBS-601 is highly accurate and has a fast sampling rate. It has a sample selection amount setting that can be adjustable from 0.01 to 2.0 steers, with a measuring range of 10 to 6000 L. It comes with an LCD that shows the sampling quantity 3.53CFM/min, time, and other parameters. It has a collection efficiency of 95%. It is programmable and simple to operate. To reduce puffball superposition and animal culturing error, the sampling hole has many small holes.

Features:

The sampling hole has a multitude of different holes to reduce puffball quantum state and animalcule count error

It has sampling quantities ranging from 0.01 to 2.0 steers

The LCDs the sampling quantity, sampling time, and other parameters

Saving of sampling quantity, sampling time, and other parameters in pages, with a maximum storage capacity

Sculpting that is simple to use

It has a simple to exchange substrate utensil, simply take down sampling hole to exchange substrate utensil

Specifications :

Collection Efficiency	0.95
Power Supply	AC & DC, chargeable battery: DC7.4V, continuous work for 4h after charged
Sampling Quantity	3.53CFM/min
Sampling Range	10 to 6000L
Speed Crash	16m/s
Speed Of Sampling Hole	0.4m/s, basically the same as that of cleanroom
Volume	?120×300 mm
Weight	2.5Kg



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