

勝特力材料 886-3-5753170
勝特力電子(上海) 86-21-54151736
勝特力電子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)



ST101A Bench Top Ionizing Air Blower**ST101A桌上型离子风机**

STATIC Ionizing Air Blowers are the static elimination devices which deliver a balanced ion stream to neutralize wide,focused areas.They remove contaminants attraction and neutralize static charges from wide,focused,or hard to reach areas so as to increase productivity and yield in manufacturing.They are ideally used in industrial environments such as delicate electronic products,electronic assembly line,medical device manufacturing and assembly lines,printing,packaging,and small part injection molding.

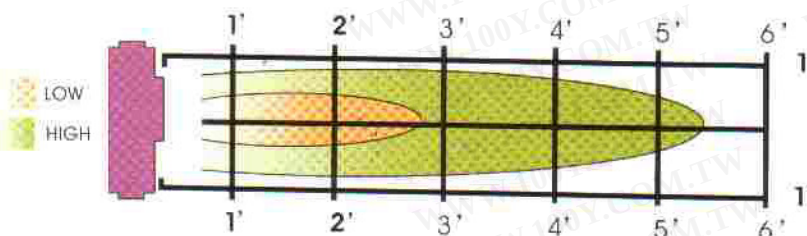
斯蒂克ST101A离子风机，可提供平衡离子气流的、宽范围集中区域的离子消除器。可消除或中和宽范围集中目标或不易接触区域的静电荷。是精密电子产品，电子组装，医药制造组装线，印刷，包装和细小产品成型的理想静电消除器。

Specification(技术参数)：

Operating Voltage(操作电压)	110V/60Hz or 220V/50Hz
Current Consumption (消耗电流)	0.25A or 0.12A
Operating Temperature (操作温度)	0~50°C
Size (外型尺寸)	90mm (L) × 170mm (W) × 260 (H)
Weight (重量)	3Kg
Air Volume (风量)	45~110CFM
Offset Voltage(残余电压)	0V±10V
Air Coverage (气流面积)	40cm×60cm

胜特力材料 886-3-5753170
胜特力电子(上海) 86-21-54151736
胜特力电子(深圳) 86-755-83298787

[Http://www.100y.com.tw](http://www.100y.com.tw)



每个区域的静电消除时间
小于10秒；

高低表示风速大小，散电
时间为EOS/ESD校准，由
1000V-100V测试。

Decay Tdst Results (测试结果)：

Testing Conditions (测试条件)			
Testing Voltage (测试电压) : 1KV to 100V operating Voltage(操作电压) : 110/220V Temperature (环境温度) : 22°C			
Distance (距离)	300mm	600mm	900mm
Decay time (中和时间)	Positive (正) : 1.1s Negative (负) : 1.2s	2.4s 2.5s	3.8s 4.0s
Offset voltage (残余电压)	Positive (正) : 8V Negative (负) : 7V	5V 6V	4V 3V

Remarks:

1. Distance measured in mm; decay time measured in seconds.

2. Test data available ME 268A Charged Plate Analyzer.

3. Test figures are subject to the variation in the atmospheric conditions.

备注:

1. 测试距离单位为毫米，中和时间单位为秒。

2. 测试数据以用ME268A静电测试仪测试结果为准。

3. 测试的数据会因测试时的环境空气温湿度而有所变化。