

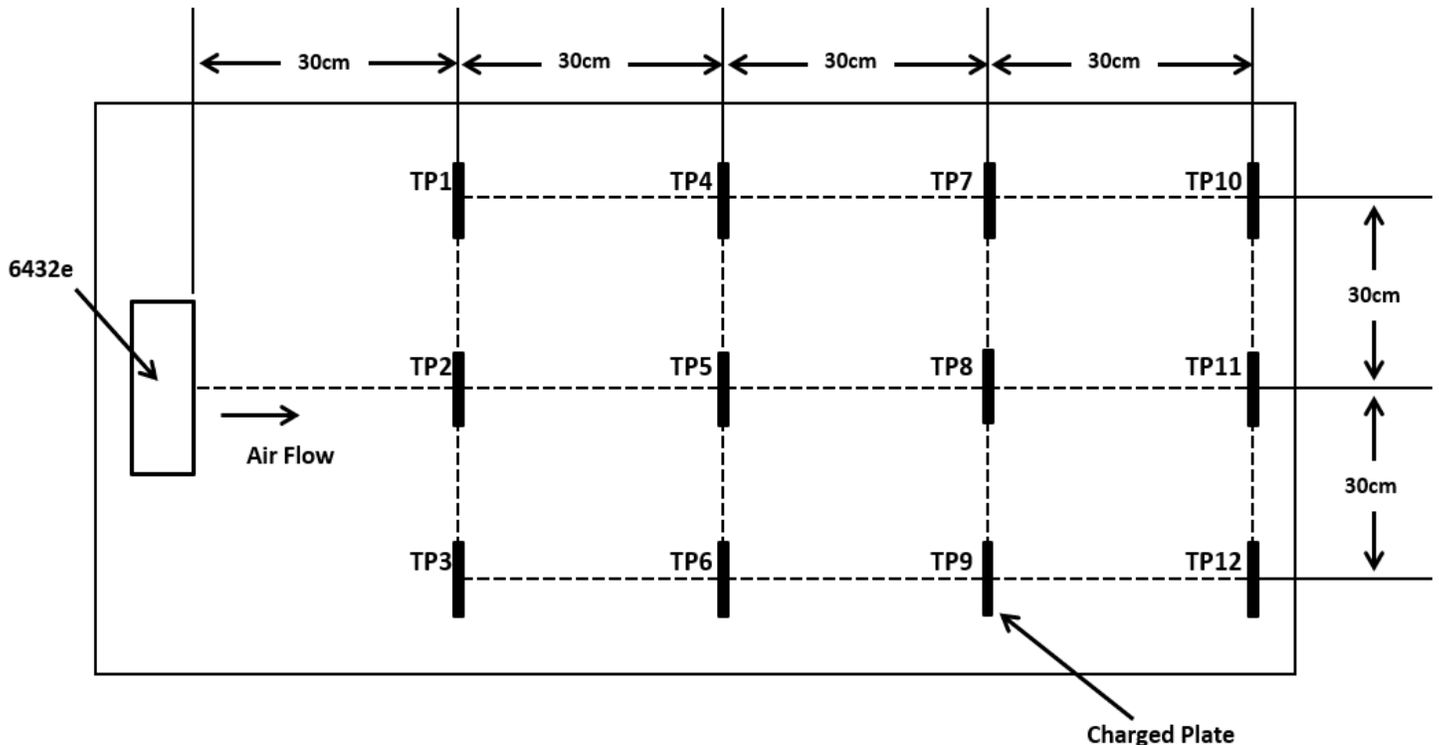
Performance Test

Point-of-Use Ionizing Air Blower Model 6432e

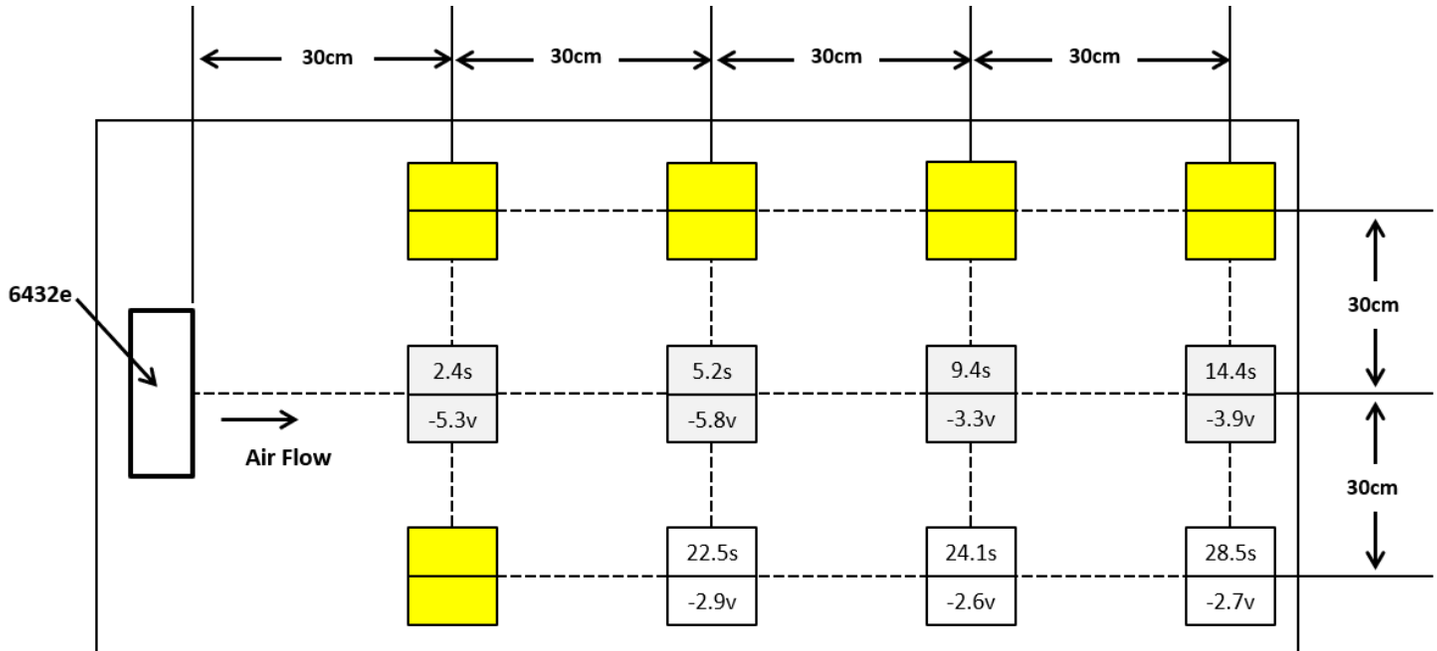
Product:	6432e
Performance Test	Per ANSI/ESD STM 3.1-2015
Condition	
Test Equipment:	Simco-Ion Charge Plate Monitor Model 280A (S/N 66175)
Test Environment:	23°C, 39% RH
Input Power:	24 VDC
Test Unit Fan Speed:	Fixed

Offset voltages for all test locations (except for yellow blank cells) are within $\pm 20V$.

Performance test locations are shown below:



Discharge time (sec) and peak offset voltage(volt) figures shown below:



Remark:

- Upper value and lower value in each cell refer to maximum decay time and peak offset voltage separately
- Yellow cell with no value input means decay time at this test location over 30 sec

If you have any questions or need assistance, please contact Customer Service.