The Chapman VSE 3000 Volume Static Eliminator (manufactured by SIMCO) is an efficient workstation ionizer which effectively eliminates electrostatic charges quickly and reliably. The VSE 3000’s variable speed fan and integral air flow diffuser floods the entire workstation with static eliminating ions for superior performance.

Reliable ion balance is maintained even during input voltage fluctuation occurrences. The VSE 3000’s patented self-balancing circuitry maintains a balance range of 0+/−5V. Exceptionally quiet, the unit delivers a powerful air flow with low energy loss. Noise levels are low due to sophisticated sound absorbing materials. An individually-controlled heater provides operator comfort. The VSE 3000 can also be mounted overhead or on walls. Optional air filter if required.

**Features**
- Self-balancing circuit for reliable 0 +/-5V balance
- Long-life emitter points
- Removable emitter assembly for fast, efficient cleaning
- Rugged enclosure

**Benefits**
- Powerful, precisely-controlled airflow even at slow speed
- Individually controlled heater provides operator comfort
- Wide-angle air diffuser spreads ions for ideal work surface coverage

**Typical Applications:**
- Electronics Assembly
- Disk Drive Assembly
- Medical Device Assembly
**VSE 3000 Volume Static Eliminator**

**Specifications**

**Part Numbers**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VSE 3000, . . . . . . . . . . . . . 10735-001</td>
<td>115V, 60 Hz, UL listed</td>
</tr>
<tr>
<td>VSE 3000, . . . . . . . . . . . . . 10735-014</td>
<td>230V, 50 Hz, CE compliant</td>
</tr>
</tbody>
</table>

**Replacement Filter Kit** . . . . 10790CC (5 filters and holder)

**Discharge Time**

<1.0 sec (1000 V to 100 V) at 12"

**Size**

12" W X 6.25" H x 10" D (305 mm W x 159 mm H x 254 mm D)

**Footprint of Stand**

12.5" x 5.5" (316 x 140 mm)

**Weight**

8 lbs. (3.6 kg.)

**Air Volume Output**

Variable: 80 to 160 cubic ft/min (38 to 76 liters/sec)

**Air Velocity**

550 ft/min at 2 ft at max fan speed (2.8 m/sec at 0.6 m)

**Power**

35 Watts with heater off; 435 Watts with heater on

**Angle of Ionized Air Coverage**

60 degrees

**Effective Coverage**

2' x 4' Area

---

**VSE 3000 Performance**

Each region represents a discharge time of less than 10 seconds. Discharge time determined per EOS/ESD Association Standard 3, 1000 Volts to 100 Volts.

---

**Charge Decay Efficiency**

Discharge time determined as per EOS/ESD Association Standard 3, using 6" x 6", 20 pF plate (charged plate monitor). Discharge times are in seconds from 1000 V to 100 V. (Discharge times slightly longer for 230 V, 50 Hz.)