Cleaners



Registered supplier of Microcare products in New Zealand

Technical Specification



StatZAP™ ESD Eliminator

Plug the ESD Loophole in Your Benchtop Cleaning Program

- Sturdy construction for long service life
- Easily fits into your current ESD program
- Simple to use, no training required
- Eliminates >99% of aerosol ESD voltages
- Features unique CoronaTip™ control
- Highly affordable/reusable

General Information

The StatZAP ESD Eliminator is a patented tool designed to dissipate the ESD charges created by all aerosol products. Important features of the StatZAP include:

- Proven reduction of ESD voltages by 99%;
- · Noncorrosive stainless steel construction for years of life;
- Chemistry-independent performance saves expensive solvent sprays
- Easy-to-use and easy-to enforce ESD control at about one-tenth the price of competing technologies





Packaging

StatZAP ESD Eliminator MCC-ZAP

Product Notes

IMPORTANT SAFETY TIP: Wrapped around the tip of the S[dIZAP]s a unique safety feature: the ShockShield** Insulating sheath. It extends slightly beyond the tip of the S[dIZAP] and prevents the S[dIZAP] from touching an energized circuit, which might cause a short circuit or harm the operator. To avoid injury, DO NOT remove the ShockShield sheath.

Product Information

In aerosol sprays, friction is generated as liquids race through the plastic tubes of the spray can. This creates powerful electrostatic charges (ESD) of up to 12,000 volts; ESD voltages as low as 150 volts can cause ESD damage. The *StatZAP* ESD Eliminator continuously drains these charges, usually to lower than 50 volts, and dissipates them before they reach dangerous levels. It fits most *MicroCare* cans and many from other vendors as well.

The design is simple. The operator must be grounded via an approved ESD device, and a StatZAP must be attached to the aerosol spray. By maintaining direct contact with the StatZAP trigger, the user becomes part of the grounding circuit and ESD charges are carried away, through the user to ground. Technicians like the convenience of the StatZAP. The confortable knurled grip and the extra-long trigger activator minimize the potential for repetitive motion injuries. The angled tip can be rotated upward, making it easy to spray accurately. A unique safety feature is the removable ShockShield insulating sheath. It extends beyond the tip of the StatZAP and prevents the StatZAP from touching an energized circuit, which might harm the board or the operator.

An important feature is found at the tip of the StatZAP. The tapered shape of the "CoronaTip" generates an ionized triboelectric field that radiates as much as ten inches from the tip. This neutralizes ESD charges within that field. No other aerosol static control device uses this phenomenon to improve ESD control.

Discover Perfectly Clean

www.MicroCare.com MicroCare Corporation

595 John Downey Drive New Britain, CT 06051 USA Tel: 860.827.0626

Fax: 860.827.8105 Toll-Free: 800.638.0125 Email: TechSupport@MicroCare.com

MicroCare Europe Byba

Havendoklaan 13d B-1804 Cargovil-Vilvoorde Belgium

Tel: +32 2 251 95 05 Fax: +32 2 400 96 39

Email: EuroSales@MicroCare.com

MicroCare Asia Pte Ltd

102E Pasir Panjang Road # 03-01 Citilink Warehouse Complex Singapore 118529 Tel: (65) 6271 0182

Email: techsupport@microcare.sg

atZAP® ESD Eliminator ISO 9001:2008 Registered

"MicroCare", the MicroCare loge, "StatZAP", "CoronaTip", and "SheckShield" are trademarks or registered trademarks of MicroCare Corp. The StatZAP" technology is protected by a U.S. patent: contact MicroCare for details. The Information set forth herein is based on data believed to be reliable, but MicroCare marks no warrentes capress or happed as to its accuracy and assumes no habitity arising exit of its use by others. This publication is not to taken as a Research code, no information perman year patents in the heart seprency described.

Email: orders@baskiville.co.nz www.baskiville.co.nz

Rev. 16202

Baskiville Ltd. Tel: 0508 227548