

FG-7000 SERIES FOOT GROUNDERS



If you're seeing too much static Put yourself in our foot grounders!

Description

The Ohm-Stat * FG-7000 Series foot grounders establish a continuous ground path between mobile personnel and static dissipative flooring, floor finish or paint. Did you know that electrostatic voltages



can reach as high as 35,000 volts if mobile personnel are ungrounded? Using the Ohm-Stat * FG-7000 Series foot grounders this dissipation drops to zero volts in less than 0.1 seconds in all humidities.

The Ohm-Stat * FG-7000 Series foot grounder is comprised of a con-

ductive reinforced rubber foot cup, elastic hook and loop, or D-ring, and a conductive nylon grounding tab. This functional design fits a wide variety of men's and women's shoes, boots, safety shoes, loafers, tennis shoes and running shoes.

To ensure that the grounding is continuous a foot grounder must be worn on both shoes. Any conductive floor surface can be used in conjunction with the foot grounder particularly suitable are the Static Solutions, Inc Ohm-Shield® floor finish, floor paint and Ohm-Stat ® floor mats.

Property

- INSTANT STATIC DISSIPATION
- FITS ALL SHOES
- DURABLE, LONG LIFE, WASHABLE
- GROUNDS MOBILE PERSONNEL
- MATERIALS MEET EOS-CECC SPECIFICATIONS
- RED HOOK-LOOP MATERIAL AVAILABLE
- TWO LAYER INTERIOR-NON BLACK
- D-RING AND ELASTICIZED HOOK AND LOOP DESIGN
- ONE MEGOHM RESISTOR
- INDUSTRIAL TIRE GRADE CROSSLINKED RUBBER

Benefit

- PROVEN EFFECTIVE
- VERSATILE
- PROVEN TOUGH
- PRODUCT PROTECTION
- QUALITY
- VISIBLE FOR SUPERVISOR
- PROTECTS SHOE FROM BLACK MARKING
- COMFORTABLE, PERSONAL PREFERENCE
- SAFETY DESIGN
- LONGEVITY, HIGH ABRASION AND TEAR RESISTANCE