



Datasheet

Stock Number 121-2702 Stainless Steel Drinking Cup

Description

Replacement for static generating foam and plastic cups or water bottles on the workstation

ESD Protective -

- Bottom covered with slip resistant conductive rubber
- Low charging
- Stainless steel portion grounded when picked up by a grounded operator or when placed on a grounded ESD work surface
- < 1 second Charge decay ± 1,000 volts to ± 100 volts tested per IEC 61340-5-1-1998 Test method B2
- Bottom and cylindrical cup portions Rs < 1 x 109 ohms per ANSI/ESD STM11.13
- Thermal Insulated Drinking Cup Perfect for hot or cold drinks. Drinking liner and inner portion of lid are insulative plastic to ensure personnel safety
- Reusable
- 16 ounces (470 mL), 7.5 inches (19.5 cm) tall
- Double wall with Stainless Steel exterior
- Stainless Steel push-on lid with slide opening