

Adjustable Unisex Hip Bag ESD

SKU: 101-022-RB



Features & Benefits

- ◆ **ESD Protection:** Constructed with conductive yarns to prevent static buildup, ensuring safe storage of sensitive equipment and tools in static-sensitive areas.
- ◆ **Unisex Design:** Designed to fit all users, offering an adjustable elasticated waistband for comfort and a secure fit.
- ◆ **Durable & Functional:** Made from a blend of 63% PE, 33% Cotton, and 4% Conductive Yarn, providing both strength and ESD protection.
- ◆ **ESD Symbol:** The bum bag features the internationally recognised ESD symbol, ensuring workers are aware of its static-dissipative properties.
- ◆ **Compact Size:** With a main pocket zipper length of 165 mm and a front pocket zipper length of 145 mm, this bag is spacious enough to carry tools, personal items, or equipment while maintaining a compact and portable design.

About the Adjustable Unisex Hip Bag ESD

Essential for Electrostatic Discharge Protection

The Blue ESD Hip Bag is a practical and reliable accessory designed for use in Electrostatic Discharge Protected Areas (EPA). Offering both comfort and convenience, this hip bag ensures that you have quick access to essential tools while maintaining a static-free environment. Perfect for workers in electronics manufacturing, cleanrooms, and other ESD-sensitive environments, this hip bag meets industry standards for ESD protection.

Specifications:

- **Colour:** Blue
- **Fabric Composition:** 63% PE, 33% Cotton, 4% Conductive Yarn
- **Size:** Unisex, one size fits all
- **Dimensions:**
 - **Width:** 220 mm
 - **Depth:** 35 mm
 - **Height:** 150 mm
 - **Belt Length:** 130 mm
- **Tolerance:** +/- 1 cm for all dimensions

Ensure static safety wherever you go with our Blue ESD Hip Bag, a must-have accessory for professionals working in ESD-controlled environments. Designed for comfort, durability, and static protection, this hip bag provides an efficient and safe solution for carrying essential items.

Order yours today for enhanced protection in static-sensitive areas.

Specifications

Property	Detail
Application	ESD-protected areas, electronics mfg, cleanrooms