

STANDARD ESD Lab Jackets - Short Sleeve

SKU: G-LJWS | Sizes: S, M, L, XL, 2XL, 3XL



Features & Benefits

- ◆ **Premium Fabric Composition** – Constructed with a blend of 63% polyester, 34% cotton, and 3% conductive fibre, these lab jackets are both static dissipative and comfortable, offering effective protection without compromising on comfort.
- ◆ **Lightweight & Comfortable** – With a lightweight design, these jackets ensure comfort during extended wear, ideal for professionals who require mobility and protection.
- ◆ **Functional Design** – The lab jackets feature **3 convenient pockets** for storing tools, pens, or other small items. The short-sleeve design offers flexibility and freedom of movement, perfect for warmer environments.
- ◆ **ESD Warning Symbol** – Each jacket is equipped with an ESD warning symbol on the breast pocket, indicating compliance with ESD protective standards.
- ◆ **Custom Embroidery Available** – Personalise your jackets with custom embroidery for company logos, team names, or employee identifiers.

Please contact us for more details.

About the STANDARD ESD Lab Jackets - Short Sleeve

Quality Short-Sleeved ESD Lab Jackets – Static Dissipative for ESD Protected Areas

These Quality Short-Sleeved ESD Lab Jackets are specifically designed for use in ESD-sensitive environments. Made with static dissipative materials, these lab jackets provide the necessary protection for workers in industries such as electronics manufacturing, cleanrooms, laboratories, and other areas requiring strict electrostatic discharge control.

Custom Company/Logo Embroidery available, please ask for details

Specifications:

- **Material Composition:** 63% Polyester, 34% Cotton, 3% Conductive Fibre
- **Colour:** White
- **Weight:** Lightweight fabric for ease of use
- **Sizes Available:** S to 3XL
- **Pockets:** 3 functional pockets for storing essential tools and materials
- **ESD Symbol:** Attached to the breast pocket
- **Custom Embroidery:** Available (contact us for details)
- **Machine Washable:** Up to 40°C

These Quality Short-Sleeved ESD Lab Jackets offer a perfect blend of static protection, comfort, and durability. Available in sizes S to 3XL, these jackets provide an ideal solution for any professional working in an ESD-sensitive environment. With custom embroidery options available, they can be personalised to suit company branding or individual needs.

Surface resistance is held within the $10^6 < R_s < 10^8 \Omega$ range, with volumetric (permeability) resistance at $R_v < 10^7 \Omega$, ensuring continuous static dissipation throughout the working day.

Specifications

Property	Detail
ESD Protective Fabric	63% polyester, 34% cotton, and 3% conductive fibre
IEC Standard	IEC 61340-5-1 compliant (ESD clothing for EPAs)
ANSI Standard	ANSI/ESD S20.20 compliant (static control)
Machine Washable	Yes — up to 40°C for at least 50 cycles
Application	ESD-protected areas, electronics mfg, cleanrooms

STANDARD ESD Lab Jackets - Short Sleeve

SIZE GUIDE & WASHING INSTRUCTIONS

Care & Washing Instructions

In order to preserve the long life of ESD clothing, you are advised to use industrial laundries who can provide controlled, documented washing procedures and environment.

- ◆ **MACHINE WASHABLE** — in cold or not warmer than 40°C (104°F) lukewarm water with neutral liquid detergent.
- ◆ **DO NOT USE** — detergent or fabric softeners containing bleach or chlorine, or any other form of alkalis or acids.
- ◆ **DO NOT TUMBLE DRY** — dry in the open air.
- ◆ **DOES NOT REQUIRE IRONING** — but if necessary the maximum temperature is 110°C (230°F) or lower.
- ◆ **DRY CLEANABLE** — with any solvent except Trichloroethylene.

Sizing Chart — ESD Short Lab Jackets

ESD LAB JACKET (SHORT SLEEVES)							
Sizes	cm	S	M	L	XL	2XL	3XL
[1]	Sleeve	21.5	22.5	23.5	25	26.5	28
[2]	Chest	98	106	114	122	130	136
[3]	Length	80	82	84	88	90	92
[4]	Shoulder	43	46	49	52	55	58
Available in 2 colours:					Blue	White	