ESD JACKETS

9010 Medium Weight ESD Jackets

Transforming Technologies 9010 ESD Jackets provide high quality ESD protection at great value with a light weight blend of 90% polyester and 10% conductive fiber fabric. The 9010 Series garments maintain consistent continuity readings for up to 100 wash cycles and are certified as a groundable garment, the highest ESD standard for garments. Features include a snap front closure, wrist-adjustment snaps or ESD knit cuffs, three roomy patch pockets, and lapel-style collars.

Features

- 90% polyester / 10% carbon
- Surface Resistivity: ≤10⁶
- Garments are available in light blue, teal, maroon, white and black.
- Adjustable three snap cuff for proper fit.





Lapel Collar ESD Jacket 90% Polyester, 10% Carbon

- · Lapel Collar
- Snap Closure
- 3/4 length
- · Knit Cuff

Part Number	Size
JKC9021	XS
JKC9022	S
JKC9023	M
JKC9024	L
JKC9025	XL
JKC9026	2XL
JKC9027	3XL
JKC9028	4XL

Add LB (Light Blue), WH (White), BK (Black), MR (Maroon) or TL (Teal) to the end of the part number to designate the color



JKC9029

Lapel Collar ESD Jacket 90% Polyester, 10% Carbon

5XL

- Lapel Collar
- Snap Closure
- 3/4 length
- · Three Snap Sleeve

Part Number	Size
JKC9021SP	XS
JKC9022SP	S
JKC9023SP	M
JKC9024SP	L
JKC9025SP	XL
JKC9026SP	2XL
JKC9027SP	3XL
JKC9028SP	4XL
IKC9029SP	5XI

Add LB (Light Blue), WH (White), BK (Black), MR (Maroon) or TL (Teal) to the end of the part number to designate the color







V-Neck ESD Jacket 90% Polyester, 10% Carbon

- V-neck
- Snap Closure
- 3/4 length
- Knit Cuff

Part Number	Size
JKV9021	XS
JKV9022	S
JKV9023	M
JKV9024	L
JKV9025	XL
JKV9026	2XL
JKV9027	3XL
JKV9028	4XL
IKV9029	5XI

Add LB (Light Blue), WH (White) or BK (Black) to the end of the part number to designate the color





V-Neck ESD Jacket 90% Polyester, 10% Carbon

- V-neck
- Snap Closure
- 3/4 length
- Three Snap Sleeve

Part Number	Size
JKV9021SP	XS
JKV9022SP	S
JKV9023SP	M
JKV9024SP	L
JKV9025SP	XL
JKV9026SP	2XL
JKV9027SP	3XL
JKV9028SP	4XL
IK\/9029SD	5YI

Add LB (Light Blue), WH (White) or BK (Black) to the end of the part number to designate the color