

VOJ-HVO3C-(Size)

Tech Wear Style Sheet



This ESD jacket is designed to ground the garment and wearer through a ground cord connected at the 4mm stainless steel hip pocket snap. This allows for hands-free movement without tethering one hand, which is required when using a wrist strap connected to a ground cord. The light-weight fabric makes this style one of our most popular garments.

Surface resistivity of the fabric is $1x10^5$ and the sleeve-to-sleeve resistance of the garment is guaranteed to stay below $3.5x10^7$ for 100 washes or 2 years.

Part Number VOJ-HVO3C-(Size)
Style V-neck Jacket

Colors Orange (plus 8 other colors)
Sleeve Long sleeve with ESD knit cuffs

Closure Front Snap

Length Shorter hip-length Jacket Size range Medium thru X-Large

Fabric OFX-100

Content 87% Poly/Carbon 13% Fabric Weight 2.3 ounces per square yard Specification ANSI/ESD STM2.1-Cat. 3

Guarantee 100 wash Country of Manufacture USA



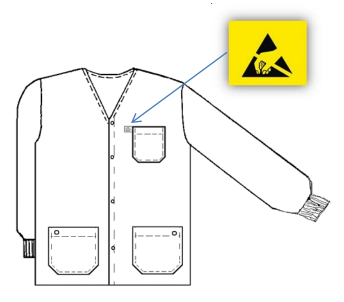
VOJ-HVO3C-(Size)

This V-neck jacket comes with 4mm male ground snaps on the hip pockets. This snap connection is for attaching a standard ground cord. Using the garment in this way eliminates the need for a wrist strap. This connection is also used for testing and/or monitoring that the garment and the wearer are grounded. The "Reaching Hand Symbol" next to the breast pocket indicates that this garment is a tool for the prevention of static discharge. This garment is available in most colors for immediate shipment.

Part numbers by color:

Blue	VOJ-23C-(Size)
White	VOJ-13C-(Size)
Burgundy	VOJ-33C-(Size)
Pink	VOJ-73C-(Size)
Teal	VOJ-83C-(Size)
Black	VOJ-93C-(Size)
Digi-camo	VOJ-D3C-(Size)
HiViz Yellow	VOJ-HVO3C-(Size)
HiViz Orange	VOJ-HVY3C-(Size)





Dimensions for V-neck Styles											
Size		MED	LRG	XL							
Fits Chest		38-40	42-44	46-48							
Finished Chest		45	48	51							
Finished Sleeve		32	34	35							
Jacket Length		32	32	32							

Note:

All measurements are rounded to the nearest inch. Length measurements are measured from center b Finished sleeve is measured from center back of ne