

JKV9800 SERIES

Medium Weight ESD Vest

Be Visible, Be Safe, Be ESD Compliant. High Visibility ESD Safety Vests Protect Both Workers and Static Sensitive Devices

High-visibility ESD vests are made of brightly colored anti-static fabric with reflective silver stripes to make workers more visible for enhanced safety. Our vest is constructed from a lightweight polyester fabric woven with a conductive grid to protect static sensitive devices, components and products against ESD damage. The fabric is 98% polyester, 2% carbon and complies with ANSI ESD S20.20 standards. The unisex vest is machine washable and includes an ESD symbol for easy identification.



Meets or exceeds requirements of ANSI ESD-S20.20 and the recommendations of ANSI/ESD STM2.1.

PART NO.	DESCRIPTION
JVST98Y01	ESD HI-VIS VEST
JVST98Y02	ESD HI-VIS VEST
JVST98Y03	ESD HI-VIS VEST
JVST98Y04	ESD HI-VIS VEST
JVST98Y05	ESD HI-VIS VEST
JVST98Y06	ESD HI-VIS VEST
JVST98Y07	ESD HI-VIS VEST
JVST98Y08	ESD HI-VIS VEST
JVST98Y09	ESD HI-VIS VEST

Features

- High Visibility ESD Safety Vests Protect Both Workers and Static Sensitive Devices
- Made From Brightly Colored Yellow ESD-Safe Fabric
- Material: 98% Polyester, 2% Carbon Grid – Hi-Vis Yellow
- Complies with ANSI ESD20.20
- Unisex Design, Machine Washable
- ESD Symbol

Applications:

ESD jackets creates provides a “Faraday Cage” effect and shields ESD susceptible items from charges on workers' clothing. They are used manufacturing, laboratory and assembly areas.

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.