

ESD Lab Coat

◆ Product Description

Suit Collar Button-Type Anti-Static Coat, regular and professional version, neat and fit suit collar, firm and convenient button closure, stable anti-static performance breathable and durable.



- Professional Suit Collar
- Firm Button Closure
- Stable Anti-Static Effect
- Breathable And Comfortable
- Regular And Versatile Version

◆ Product Structure

- Adopting standard suit collar cutting, neat buttons on the front, flat and loose coat body, close-fitting cuffs to prevent dust, neat stitching, combining protection, practicality and tidiness.

◆ Typical Product Data and Physical Properties

Material: 5MM Checkered Fabric: 8% Polyester + 2% Conductive Yarn

Sizes: S# - 5XL#

Colors: Blue and other customized colors

Anti-static performance: $\leq 1.0 \times 10^9 \Omega$

Clothing Size Chart (CM)										
size	S	M	L	XL	2XL	3XL	4XL	5XL	6XL	Tolerance
Name										
Chest 1/2	55	57	59	61	63	65	67	69	71	±1
Center Back Length	87.5	89	90.5	92	93.5	95	96.5	98	99.5	±1.5
Bottom Width 1/2	55	57	59	61	63	65	67	69	71	±1
Sleeve Length	68	70	72	74	76	78	80	82	84	±1
1/2Cuff Elastic After	8.5	8.5	8.5	9	9	9	9.5	9.5	9.5	±0.5
Position of Pen Pocket	23	23	23	23	23	23	23	23	23	±1
Position of Chest Pocket	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	±1
Pen Pocket Size	13*7	13*7	13*7	13*7	13*7	13*7	13*7	13*7	13*7	±0.5
Zipper	54	54	54	54	58	60	60	60	60	-

Availability:

Item#	Color	Size	Packaging	Weight
1.1.01.01.2124-2131	Blue	S-5XL#	1pcs/bag 50pcs/carton	0.4kg
Customization Available		S-5XL#	1pcs/bag 50pcs/carton	0.4kg

◆ Typical Applications

This ESD lab coat is suitable for core fields sensitive to static electricity, in electronic manufacturing workshops, it protects precision components such as chips from static damage; in scientific research laboratories, it ensures experimental data is free from interference; in medical device production, it meets cleanliness requirements while preventing static damage to equipment; and in the quality inspection of precision instruments, it ensures the authenticity and reliability of test results.

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only.

KANBO is registered trademark of HORB. All rights reserved.