

Technical Data sheet

Short-Sleeved Cooling Suit

◆ Product Description

The short-sleeved cooling suit is an innovative product that integrates aerospace-grade temperature control technology and ergonomic design. Specifically developed for high -temperature environments, it keeps you cool and focused even under scorching sun or during high-intensity work.



- High-efficiency cooling
- Lightweight and comfortable
- Excellent breathability
- Long-lasting performance
- Flexible adjustment

◆ Product Structure

• The fabric of the short-sleeved cooling suit is made of 100% polyamide fibre. Its inner layer uses polyester bird's-eye mesh fabric to achieve one-way moisture wicking. It also features safety designs such as anti-static properties and reinforcement at key areas. The core components include 3 detachable turbo fans (with 3 wind speed levels) and a 5000mAh lithium battery.

◆ Typical Product Data and Physical Properties

Material: 100%Polyamide Fiber

Colors: gray, Black Sizes: M# - 4XL#

Size	Garment Length	Chest	Shoulder Width	Sleeve Length	Height/CM	Weight/Jin
M	64.5	108	44.5	23.5	160-165	110-125
L	66.5	112	46	24	165-170	125-140
XL	68.5	116	47.5	24.5	170-175	140-155
2XL	70.5	120	49	25	175-180	155-170
ЗXL	72.5	124	50.5	25.5	180-190	170-190
4XL	74.5	128	52	26	190-200	190-210

Availability:

Item#	Size	Color	Packaging
1.1.01.09.0046- 1.1.01.09.0051	M#-4XL#	Gray	1 pcs/bag
1.1.01.09.0052- 1.1.01.09.0057	M#-4XL#	Black	1 pcs/bag

◆ Typical Applications

• The short-sleeved cooling suit is widely used in scenarios such as high-temperature ndustrial workshops (e.g., PCB manufacturing), metallurgical plants, commercial outdoor services, emergency rescue, and outdoor operations. It effectively addresses high-temperature troubles in various scenarios and ensures the comfort and safety of users.

◆ 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.