



w w w . h o r b . c o m . c n



400-660-8882



800-830-9440

防静电/净化产品系列
ESD/CLEANROOM PRODUCTS SERIES



OUR VISION

[企业愿景] ►►►

让安全防护和洁净控制走进每个企业和家庭，使客户感动，
员工幸福，合伙人满意！
To make every enterprise & family more safe and cleaner, To
make every customer more moved ,To make every employee more
happier,To make every partner more satisfied.

OUR MISSION

[企业使命] ►►►

成为受人尊敬的全球服务商，推动产业生态创新与前进！
To be one of most respected global suppliers, who will promote
and update the industrial ecology in the world.

OUR VALUES

[企业价值观] >>>

客户为先、诚信开放、专业精进、共创共享

Being customer-focused, trustworthy and open, super professional, co-creating & sharing.

一切为了公司更好的发展，一切为了员工幸福感的提高！

For Horb Group to develop better, For Horb Families to live happier.



OUR BRANDS

中明科技旗下品牌



OUR PHILOSOPHY

[企业理念] >>>



创新理念——创新无大小，痛点是什么？亮点是什么？
服务理念——您的满意就是我服务的价值！

学习理念——学、用、持！

用人理念——赛马不相马，能者上、庸者下、闲者弃！

品牌理念——做世界人士竖起大拇指的好品牌！

幸福理念——在点滴之中品尝幸福的滋味！

廉洁理念——修身正己，勤廉从业，干净干事，清白做人！

市场理念——只有淡季的思想，没有淡季的市场！

国际化理念——用博爱之心融合全球文化！

质量理念——用匠人之心做好每一件产品，每一件事！

成本理念——不必要的，多花一分钱都是浪费！

技术理念——市场的难题就是我们技术创新的课题！

执行理念——结果第一、过程第二；行动第一、想法第二；速度第一、完美第二！

共享理念——理念共享、资源共享、方法共享、成果共享！

Innovation concept——innovation has no size, what is the pain point? What's the bright spot?

Service concept ——Your satisfaction is the value of my service!

Learning concept ——Study, Use, insist!

Employment concept ——Race horses are not same as the horse,

the capable are up, the mediocre are down and the idle are abandoned.

Brand concept —— Be a good brand for people around the world to thumbs up.

Happiness concept ——Taste the taste of happiness in a drop.

Whitehanded concept —— Self-cultivation and integrity, diligent and honest, clean officers, innocent people.

Market concept ——There is only the thought of off-season, no off-season market.

Internationalization concept ——Integrate global culture with love.

Quality concept —— Do every product and everything with the heat of the craftsman.

Cost concept —— It's a waste to spend an extra penny for unnecessary things.

Technology concept ——The difficult problem of the market is the subject of our technological innovation.

Execution concept ——The result is first, the process is second; the action is first, the ideal is second; the speed is first, the perfect is second!

Sharing concept —— Ideas sharing, resource sharing, method sharing and achievement sharing.

ABOUT

Company Profile: Shenzhen Horb Technology Corp.Ltd. (hereinafter referred to as "Horb") was established in 2001, headquarter located in Baoan District of Shenzhen City, listed in the National stock transfer system in 2017 (stock code: 870762), a national high-tech enterprise, Guangdong province "abide by the contract and credit" enterprise. Long-term commitment to create ESD and cleanroom technology in the field of product research and development, production, sales, engineering design, construction, operation and maintenance, technical promotion and consulting as one of the integrated service platform and system solutions provider.

HORB is the director of Shenzhen clean industry association, the vice president of Shanghai ESD Association, the member of Anti-static equipment of China Electronic Instruments Industry Association, and the member of ESDA Association of the United States.

Best Resource, owned by HORB, is the first professional organization in China focus on the research and promotion of ESD protection technology and clean technology, and is the industry-university-research contractual cooperation of Shenzhen higher Vocational College, is also the INARTE authorized China Regional examination center of ESD Engineers of United States. By the end of 2018, more than 5000 enterprises had trained consulting services, and more than 30000 professionals had been trained, and continued efforts were being made to deliver more outstanding professional and technical personnel to the country, with R&D personnel proportion is 17%, and hired university professors, domestic and foreign industry experts as long-term technical consultants to the enterprise, dedicated to building the IMMP system platform, RTS, EGS, CMS, THS have provided intelligent services to a large number of customers in ESD and cleanroom management. At present, our company has applied for 8 invention patents, 24 utility model patents, 10 PCT international patents, 4 software copyrights, 21 trademarks, more than 30 products have been certified by CE, and has obtained the national license for the production of industrial, ISO9001,ISO4001, OHSAS18001 certification of "three certificates in one system", LA authentication certificate, Shenzhen innovative enterprise certificate, and many other honorary qualification certificates.

Over the past 18 years, HORB people do not forget the original ideal and ambition, always insist on providing customers with high-quality products and services and have set up offices in Beijing, Yantai, Qingdao, Suzhou, Chongqing, Chengdu cities and also have set up Thailand, Vietnam, Philippines, India, and Germany subsidiary companies. Horb's footprints and brands have spread all over the world. The company is adhering to the value of "customer first, honest and open, professional and advanced, create and share with each other", to achieve "let safety protection and cleanliness control enter every enterprise and family, to make customers moved, employee happiness, partner satisfaction" business mission, constantly improve the competitiveness of the enterprise, has been set up own brands:

HORB **BET** **ECO** **KANBO** 易洁灵动
Our own brands have gradually formed greater core technology and brand advantages, and have established close cooperative relations with many domestic and foreign brand enterprises, such as Huawei, oppo, BOE, Foxconn, Flextronics, Samsung, WD, Seagate, Sony and so on. Horb is not only a provider of products and systems, but also providing consulting service for the training of professionals and the system construction.

深圳市中明科技股份有限公司（以下简称：中明科技）成立于2001年，总部设在深圳市宝安区，2017年在全国股转系统挂牌（股票代码：870762），国家高新技术企业、广东省“守合同重信用”企业。长期致力于打造防静电与洁净技术领域内的产品研发、生产、销售、工程设计、施工、运维、技术推广及咨询顾问为一体的综合服务平台和系统解决方案提供商。是深圳市洁净行业协会理事单位、上海防静电协会副理事长单位、中国电子仪器行业协会防静电装备分会会员单位、美国ESDA协会会员单位。

中明科技旗下博瑞思是中国首批专注于ESD防护技术与洁净技术研究和推广的专业机构，是深圳高职院的产学研签约合作单位、美国INARTE授权ESD工程师中国区考试中心、多个机构与企业的资深顾问，截止于2018年底培训咨询服务的企业已达5000多家，培训的专业人员已突破30000人，还在继续努力为国家输送更多的行业优秀专业技术人才。研发人员占比17%，并聘请高校教授、国内外行业专家为企业长期技术顾问，潜心打造IMMP系统平台，“RTS系统”、“EGS系统”、“CMS系统”、“THS系统”已经为大量客户在防静电和洁净管理方面提供了智能服务。目前，公司已申请获得8项发明专利、24项实用新型专利、10项PCT国际专利、4项软件著作权，21项商标，30余项产品已获得CE认证，并已获得全国工业产品生产许可证、ISO9001、ISO14001、OHSAS18001三证一体体系认证、LA认证证书、深圳市创新性企业证书，等多项荣誉资质证书。

十八年来，中明人不忘初心，始终坚持为客户提供高品质的产品和服务，已在北京、烟台、青岛、苏州、重庆、成都设立办事处、并在泰国、越南、菲律宾、印度、德国开设子公司，中明的足迹和品牌已遍布海内外。公司秉承着“客户为先、诚信开放、专业精进、共创共享”的价值观，实现“让安全防护与洁净控制走进每一个企业和家庭，使客户感动、员工幸福、合伙人满意”的企业使命，不断提升企业竞争力，目前已树立 **HORB** **BET** **ECO** **KANBO** 易洁灵动等自有品牌，逐步形成更大的核心技术和品牌优势，并与国内外众多品牌企业，如：华为、OPPO、京东方、富士康、伟创力、三星、WD、希捷、SONY等建立了密切的合作关系，不仅仅是产品和系统的提供商，同时还提供了专业人才的培养和体系建设的顾问服务。



公司简介 US

CLEANROOM WIPER PRODUCTION

■ 无尘布生产车间描述

公司自成立以来，始终注重全面垂直整合无尘布生产流程，通过完全掌握无尘布的分切、清洗、包装等关键制程，确保每一片无尘布都符合国际标准，为客户提供最适合需求的产品。

Since HORB inception, always pay attention to the overall vertical integration of dust-free wiper production process, through the complete control of main key process of wiper cutting, cleaning, packaging, to ensure each piece of wiper is in line with international standards, to provide the most suitable products for the customer's demand.



BFN EQUIPMENT PRODUCTION

■ BFN产品描述

作为国内首屈一指的离子设备及静电测试仪器研发生产商，中明科技依托国际开发平台和专业研发团队，不断创新，利用专业的制程管理体系，确保产品质量，致力于打造静电防护仪器设备的民族品牌“BFN”。

As the top one manufacture of Ionizers & Equipments, HORB relying on international development platform and professional R&D team to focus on continuous innovation. We adopt the process of professional management system to ensure product quality, to create electrostatic protective equipment of national brand “BFN” .



ESD PACKAGE PRODUCTION

■ 包装袋生产描述

严格按照ANSI/ESD S541的要求制造防静电包装袋，从材料的源头开始，全面掌控产品生产过程，产品质量上乘，类型多样（包括屏蔽袋、防潮袋、无法袋），并远销东南亚及欧美。

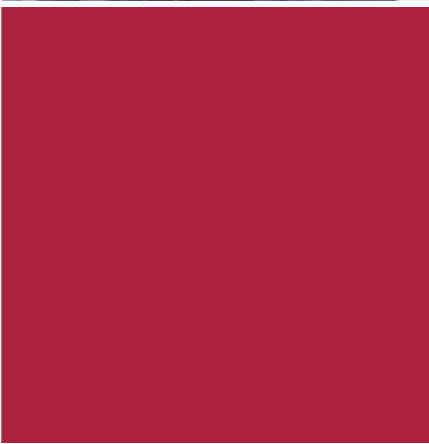
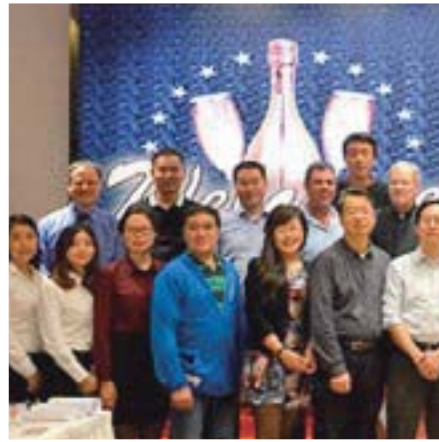
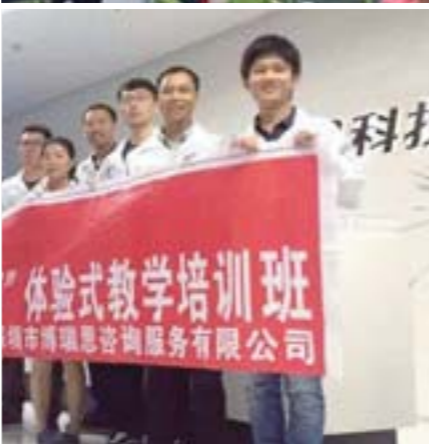
We, HORB in strict accordance with the ANSI/ESD S541 requirements to manufacture Anti-static packaging. Starting with the material source, full control of the production process to make high quality and various types (including Anti-static Shielding bags, Moisture bags, Dust-free bags), and exported to Southeast Asia and Europe and the United States.



让|专业|更|专业|

—专注于ESD(静电放电)技术研究和推广

Make more professional
Focus on the research and promotion of esd (Electrostatic discharge) technology



博瑞思（中明科技旗下机构）——国内首批专业ESD（静电放电）控制与防护技术研究和推广的专业机构。

深圳市博瑞思（Best-resource）咨询服务有限公司成立于2006年，是中国首批专注于ESD（静电放电）控制与防护技术研究和推广的专业机构，是美国ESDA会员单位、上海防静电工业协会理事单位。

我们秉承“让专业更专业”的服务宗旨竭诚为广大电子产品制造企业提供静电防护技术培训、ESD现场勘察评估、ESD防护体系认证咨询辅导等服务。

我们拥有强大的专业技术人才队伍和雄厚的师资力量，我们的ESD专家来自于国内外的静电学术研究机构、国际知名企业的ESD高级工程师及国际标准ANSI/ESD S20.20体系的资深顾问，具有丰富的ESD教学经验和大量的工厂实际操作辅导经验，熟悉工厂各个生产环节中的ESD控制程序，并能够将国内外先进的技术和实用的ESD解决方案应用到电子产品 的ESD控制与防护领域，帮助企业实现降低成本的目的，提升企业的产品品质、增强企业的市场竞争力。

Shenzhen BEST-RESOURCE Counseling Co., LTD., founded in 2006, is the first professional organization that focus on ESD (electro static discharge) control protection technology in China.

We are a member of ESD Association and also a council unit of Shanghai Electro Static Protective Industrial Association.

We enhance "For more professional expertise" principle to offer static protective technology training and ESD protecting system consulting services.

Our team is full of professional engineers and rich experience lecturers. Our ESD experts are from domestic and overseas static research institutions, ESD senior engineer, ESD senior consultant basing international standards ANSI/ESD S20.20 system, who are with rich ESD teaching experience and ESD factories practical operation experience, familiar with ESD control program during producing, using domestic and overseas advanced ESD technology to electronics. Our aim is helping enterprise to reduce cost, to improve product's quality, to own more markets.



www.esd-resource.com



详情登陆

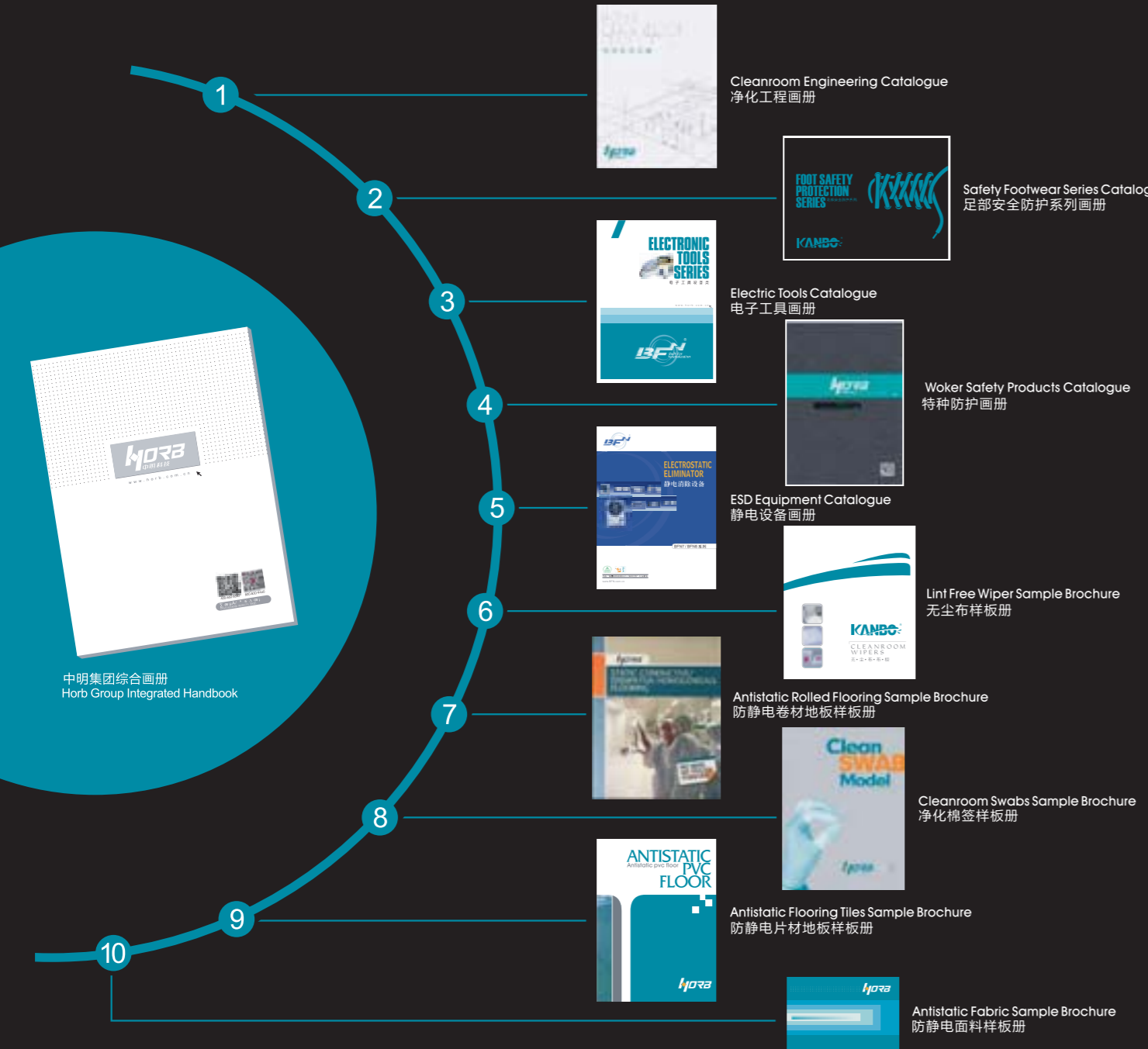


■ 主要服务项目

- ESD S20.20 / IEC61340标准体系审核认证辅导 —— 体系认证辅导
- ESD实用技术、实战经验的指导 —— 企业内训
- ESD系统诊断及整体解决方案 —— 工厂现场勘察评估/方案诊断
- ESD专业知识培训（ESD工程师培训 / ESD内审员培训） —— 公开课
- 洁净技术、无尘室专业知识培训 —— 净化工程师
- INARTE认证ESD技术员、ESD工程师 —— INARTE认证授权中国考试中心
- 在线ESD论坛、ESD交流、ESD视频学习 —— ESD在线服务平台
- 以行业为导向的ESD专题探讨研究课程 —— 专项培训
- 战略合作：ESD专业技术植入园区 —— 联盟培训
- ESD疑难问题解答、ESD体系推广 —— 研讨会
- ESD专业技术咨询、ESD行业动态、国际信息最新资讯 —— 咨询 / ESD专业书刊
- ESD专业技术人才库供您选择 —— 技术人才服务
- ESD产品咨询、供应商资源库 —— 推荐高性价比产品

- ESD S20.20 / IEC61340 Standard system audit certification guidance —System certification guidance
- ESD Practical technology, practical experience guidance —Enterprise internal training
- ESD System diagnosis and overall solution —Factory site survey assessment / project diagnosis
- ESD Professional knowledge training (ESD Engineer training / ESD Internal auditor training) —Public class
- Clean technology, clean room professional knowledge training —Purification engineer
- INARTE Identification ESD Technician, ESD Engineer —INARTE Identification authorized examination center in China
- On line ESD forum, ESD communication, ESD video learning —ESD on line service platform
- Industry-oriented esd Special discussion and Research course —Special training
- Strategic cooperation: ESD Professional technology Implantation campus —Alliance training
- ESD difficult troubleshooting answer, ESD System extension —Seminar
- ESD Professional Technical Consulting, ESD Industry Developments, International Information Update
- —Consultant / esd Professional Books and periodicals
- ESD technical expertise for you to choose —Technical talent service
- ESD Product consulting, supplier repository —Recommend cost-effective product

IF YOU WOULD LIKE TO KNOW MORE INFORMATION OF HORB TECHNOLOGY OR WANT TO SEE THE BOOK OF OUR PRODUCTS, PLEASE FEEL FREE TO CONTACT US, THANK YOU.
您需要了解中明科技更多相关信息、资料及画册，请联系我们，谢谢！



人体防护系列 Personal protection series

服装、帽子 garments, hats 1 - 5

面料及辅料 fabric and accessories 6

鞋子 shoes 7 - 10

手套 glove 11 - 14

口罩、鞋套 mask, shoe cover 15 - 16

防静电耗材系列 Antistatic consumable series

镊子、毛刷、防静电吸笔 tweezers, brushes, vacuum pen 19 - 22

弯嘴瓶、酒精瓶、接地线、脚筋带及手腕带 solvent dispenser, ground lead, heel grounder... 23 - 25

地/台垫、干燥剂、包装材料 mat, desiccant, packing material 26 - 30

防静电椅子 antistatic chair 31 - 38

元件盒、垃圾桶、周转箱、周转架、周转车 box, dustbin, PCB rack... 39 - 48

净化室耗材系列 Consumable for cleanroom series

手指套、棉签 finger cots, cotton swab 51 - 52

净化笔记本/纸/笔、防静电文具 cleanroom notebook/paper/pen, antistatic stationery 53 - 54

胶带、EPA 标志牌 tape, EPA signs 55 - 56

粘尘地板胶/粘尘滚筒/粘尘笔 sticky mat, roller, sticky pen 57 - 58

有机玻璃、门/窗帘 acrylic, curtain 59

净化拖把、吸尘器 cleaning mop, vacuum cleaner 60 - 61

62 静电剂、地板蜡 cleaner, floor wax

63 - 64 净化抹纸、抹布 cleaning paper, wiper

67 - 68 防潮柜、氮气柜 anti-humidity, nitrogen cabinet

69 - 70 货架、推车 shelf, trolley

71 - 72 防静电\净化工作台及贴面板 antistatic clean bench, mica sheet

73 - 76 风淋室、传递箱、过滤器 air shower devices, pass box, filter

77 - 78 静电地板 ESD floor

79 - 80 精益线棒 flexible line stick

仪器设备系列 Instrument and equipment series

83 - 88 IMMP智能管理平台在线/智能在线监控系统/ Intelligent monitoring management platform, Intelligent online monitoring system

89 - 92 洁净室监控器/人体静电综合测试仪/ Clean room monitor, personal ESD system tester

93 - 102 接地系统在线监控器/测试仪/ grounding system line monitor, tester

103 - 107 BFN离子消除器系列 BFN ionizing eliminator

108 - 112 ECO 离子消除器系列 ECO ionizing eliminator

113 - 114 地线电阻测量仪、静电放电发生器 grounding cords resistance tester, ESD generator



1.1.01.01.0026



1.1.01.07.0015



5mm 细条大褂 5MM STRIPE GOWN

- 立领、内拉链式 Stickup and zipper inside
- 美观、实用的西装领式 Nice tailored collar style
- 男女兼用 Unisex

大褂尺码表 Size of gown						单位 Unit: cm
亚洲码 Asian	后中长 C/B length	胸围 chest	肩宽 shoulder across	袖长 sleeve length	适合身高 suitable height	
SS	84	104	45	53	150~156	
S	87	110	47	55	156~162	
M	90	116	49	57	162~168	
L	93	122	51	59	168~174	
LL	96	128	53	61	174~180	
3L	99	134	55	63	180~186	



1.1.01.01.0499

5mm 细条分体服 5MM STRIPE SUIT

- 高洁净分体服 Highly clean stripe suit
- 立领、翻领均可 Stickup/lapel
- 可有多种颜色选择 A variety of colours available
- 男女兼用 Unisex

分体服尺码表 Size of tops and bottoms								单位 Unit: cm
亚洲码 Asian	后中长 C/B length	胸围 chest	肩宽 shoulder across	袖长 sleeve length	裤长 trouser length	腰围 waist	臀围 hip	适合身高 suitable height
SS	60	100	42	53	94	56	90	150~156
S	63	104	44	55	97	60	95	156~162
M	66	108	46	57	100	66	100	162~168
L	69	112	48	59	103	72	105	168~174
LL	72	116	50	60	106	78	110	174~180
3L	75	120	50	61	109	84	115	180~186

5mm 细条夹克分体服 5MM STRIPE JACKET SUIT

- 高洁净分体服 Highly clean stripe suit
- 可有多种颜色选择 A variety of colours available
- 男女兼用 Unisex

分体服尺码表 Size of tops and bottoms 单位 Unit: cm

亚洲码 Asian	后中长 C/B length	胸围 chest	肩宽 shoulder across	袖长 sleeve length	腰围 waist	臀围 hip	适合身高 suitable height	
SS	61	106	43	53	52	95	93	150~156
S	63	110	45	55	55	97	98	156~162
M	65	114	47	57	58	100	103	162~168
L	67	118	49	58	61	103	108	168~174
LL	69	122	51	59	63	106	113	174~180
3L	71	126	53	60	65	109	118	180~186

1.1.01.02.0188



1.1.01.07.0099



1.1.01.02.0102

1.1.01.07.0064

5mm 细条分体服 5MM STRIPE SUIT

- 高洁净分体服 Highly clean stripe suit
- 立领、翻领均可 Stickup/revers
- 可有多种颜色选择 A variety of colours available
- 男女兼用 Unisex

分体服尺码表 Size of tops and bottoms 单位 Unit: cm

亚洲码 Asian	后中长 C/B length	胸围 chest	肩宽 shoulder across	袖长 sleeve length	裤长 trouser length	腰围 waist	臀围 hip	适合身高 suitable height
SS	60	100	42	53	94	56	90	150~156
S	63	104	44	55	97	60	95	156~162
M	66	108	46	57	100	66	100	162~168
L	69	112	48	59	103	72	105	168~174
LL	72	116	50	60	106	78	110	174~180
3L	75	120	50	61	109	84	115	180~186



1.1.01.02.0089

1.1.01.02.0033



1.1.01.07.0049



1.1.01.07.0254



1.1.01.01.0499



1.1.01.04.0899



1.1.01.04.0068



1.1.01.04.0069

2.5mm/5mm 网格连体服

2.5MM /5MM GRID COVERALL

- 超洁净连体服 Super clean grid coverall
- 可用于100级超净车间
Meet class 100 cleanroom requirements
- 男女兼用 Unisex
- 腰部橡筋调节, 有效控制体内尘源活动
Elasticized waist, effectively control the dust movement

连体服尺码表 Size of coverall

单位 Unit:cm

亚洲码 Asian	后中长 C/B length	胸围 chest	腰围 waist	臀围 hip	袖长 sleeve length	适合身高 suitable height
SS	139	107	95	100	78	150~156
S	145	112	100	105	80	156~162
M	151	117	105	110	82	162~168
L	157	122	110	115	84	168~174
LL	163	127	115	120	86	174~180
3L	169	132	120	125	88	180~186



1.1.01.04.0202



1.1.01.04.0045



1.1.01.04.0056

5mm 细条连体服

5MM STRIPE COVERALL

- 高洁净连体服 Highly clean stripe coverall
- 腰部橡筋调节 Elasticized waist
- 男女兼用 Unisex

连体服尺码表 Size of coverall

单位 Unit:cm

亚洲码 Asian	后中长 C/B length	胸围 chest	腰围 waist	臀围 hip	袖长 sleeve length	适合身高 suitable height
SS	139	107	95	100	78	150~156
S	145	112	100	105	80	156~162
M	151	117	105	110	82	162~168
L	157	122	110	115	84	168~174
LL	163	127	115	120	86	174~180
3L	169	132	120	125	88	180~186



1.1.02.01.0011



1.1.02.05.0006



1.1.02.05.0005



1.1.02.01.0063



1.1.02.01.0066

2.5mm/5mm 网格连体服

2.5MM /5MM GRID COVERALL

- 超洁净连体服 Super clean grid coverall
- 可用于100级超净车间
Meet class 100 cleanroom requirements
- 男女兼用 Unisex
- 腰部橡筋调节, 有效控制体内尘源活动
Elasticized waist, effectively control the dust movement

连体服尺码表 Size of coverall

单位 Unit:cm

亚洲码 Asian	后中长 C/B length	胸围 chest	腰围 waist	臀围 hip	袖长 sleeve length	适合身高 suitable height
SS	139	107	95	100	78	150~156
S	145	112	100	105	80	156~162
M	151	117	105	110	82	162~168
L	157	122	110	115	84	168~174
LL	163	127	115	120	86	174~180
3L	169	132	120	125	88	180~186

5mm 细条连体服

5MM STRIPE COVERALL

- 高洁净连体服 Highly clean stripe coverall
- 腰部橡筋调节 Elasticized waist
- 男女兼用 Unisex

连体服尺码表 Size of coverall

单位 Unit:cm

亚洲码 Asian	后中长 C/B length	胸围 chest	腰围 waist	臀围 hip	袖长 sleeve length	适合身高 suitable height
SS	139	107	95	100	78	150~156
S	145	112	100	105	80	156~162
M	151	117	105	110	82	162~168
L	157	122	110	115	84	168~174
LL	163	127	115	120	86	174~180
3L	169	132	120	125	88	180~186



T/C面料防静电服装

T/C ESD JACKET

- 可以有多种款式选择
- 可有多种颜色选择
- 可提供多种面料选择
- 男女兼用
- A variety of styles available
- A variety of colours available
- A variety of fabrics available
- Unisex

分体服尺码表 Size of tops and bottoms 单位 Unit: cm

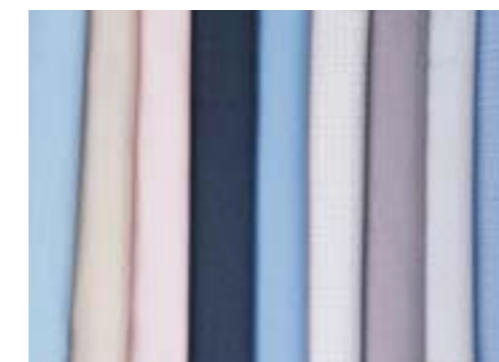
亚洲码 Asian	后中长 C/B length	胸围 chest	肩宽 Shoulder width	袖长 Sleeve length	腰围 Waist	裤长 Pants length	臀围 Hip	适合身高 suitable height
SS	61	106	43	53	52	95	93	150~156
S	63	110	45	55	55	97	98	156~162
M	65	114	47	57	58	100	103	162~168
L	67	118	49	58	61	103	108	168~174
LL	69	122	51	59	63	106	113	174~180
3L	71	126	53	60	65	109	118	180~186



防静电T恤衫

ESD POLO SHIRT

- 防静电T恤衫面料: 230~240g
- 面阻: 10E5~9Ω。
- 尺寸: 大、中、小码。
- Fabrics of ESD polo shirt: 230~240g
- Surface Resistance: 10E5~9Ω.
- SIZE: XL, L, M, S



防静电面料及辅料

ANTISTATIC FABRICS & ACCESSORIES

序号 Serial No.	品名 Item Name	原料成份 Raw Material Element	厚度 Weight (g/m ²)	幅宽 Width (cm)
1	防静电绸 Electrostatic Prevention Silk	FDY+导电纤维 FDY+ Conducting Fibre	200	150
2	防静电绸 Electrostatic Prevention Silk	涤纶+导电丝 Terylene + static wire	150	
3	防静电华达呢 Electrostatic prevention gabardine	DTY+导电纤维 DTY+Conducting Fibre	290	150
4	TC厚斜防静电呢 TC thick twill electrostatic prevention wool	T / C 65 / 35 + 导电纤维 T/C 65/ 35+Conducting Fibre	380	145
5	TC平纹防静电呢 TC tabby electrostatic prevention wool knitting	T / C 65 / 35 + 导电纤维 T/C 65/35+Conducting Fibre	250	145
6	TR防静电呢 TR electrostatic prevention wool	T / C 80 / 20 + 导电纤维 T/C 80/ 20+Conducting Fibre	310	145
7	防静电米通才布 Electrostatic prevention rice grain pattern lapping cloth	T / C 80 / 20 + 导电纤维 T/C 80/ 20+Conducting Fibre	170	145
8	防静电斜纹才布 Electrostatic prevention rice grain pattern lapping cloth	T / C65 / 35 + 导电纤维 T/C65/35+Conducting Fibre	210	145
9	TC细斜防静电呢 TC jeansette electrostatic prevention wool	T / C 65 / 35 + 导电纤维 T/C 65/ 35+Conducting Fibre	250	145
10	卡丹皇防静电 PEACH electrostatic prevention	涤纶+导电丝 Terylene +static wire	370	150
11	菱形针织面料 rhombus knitting face fabric	涤纶+导电纤维 Terylene+conducting fibre	190	160
12	防酸碱涤平 acid and alkali resistant polyester	涤纶 Polyester	260	150
13	永久阻燃布 Permanent fire-retardant	腈纶阻燃布 Acrylic fire-retardant	450	145
14	防酸碱华达呢 acid and alkali resistant gabardine	涤纶 Polyester	300	150
15	防酸防静电厚料 Acid/Proof electrostatic prevention heavy-duty material			
16	防酸碱卡丹皇 Acid and alkali protection PEACH	涤纶 Terylene	370	150
17	防静电珠凡 Electrostatic prevention	T / C65 / 35 + 导电纤维 T/C65/35+ conducting fibre	400	150
18	TR细斜防静电呢 TR fine stuff electrostatic prevention wool	TR+ 导电丝 TR+ static wire	230	150
19	防静电珠凡 Electrostatic prevention	T / C65 / 35 + 导电纤维 T/C65/35+ conducting fibre	400	145
20	防静电平纹衬 Electrostatic prevention TAFFETA lapping	TC + 导电丝 TC+static wire	160	144
21	厚料防静电呢 CVC Heavy-duty material electrostatic prevention CVC	T / C40 / 60 + 导电纤维 T/C40/60+ conducting fibre	380	145
22	防静电呢 Electrostatic prevention wool	PC + 导电丝 PC+ static wire	360	145
23	防静电呢 Electrostatic prevention wool	涤纶+导电丝 Terylene + static wire	360	145
24	防静电呢 Electrostatic prevention wool			
25	TR加厚防静电呢 TR thicken electrostatic prevention wool	TR+ 导电丝 TR+ static wire	340	150
26	荧光布 Luminescence cloth	T / C		150
27	荧光绸 Luminescence silk			
28	厚料防静电呢 Heavy-duty material electrostatic prevention wool (408)			
29	加厚TC厚料防静电呢 Heavy-duty TC electrostatic prevention wool			
30	抗静电格 Anti static cloth	涤纶+导电丝 Terylene+ static wire	260	150
31	防静电呢 Electrostatic prevention wool	涤纶+导电丝 Terylene+ static wire	300	150
32	三防布 Three proofings cloth			
33	防静电呢 Electrostatic prevention wool			
34	纯棉厚料防静电呢 Purified cotton heavy-duty material electrostatic prevention wool	涤纶+导电丝 Terylene+ static wire	388	144
35	抗静电呢 Anti static wool			
36	防静电里布 Electrostatic prevention pongee liner	纯棉+导电丝 Purified cotton + static wire	150	
37	耐久纯棉阻燃布 Long lasting purified cotton fire-retardant			
38	阻焊焊工布 Flame retardant welding operator cloth	纯棉 Purified cotton	8046	150
39	纯棉阻燃布 Purified cotton fire-retardant			



PVC/SPU防静电/导电鞋系列

PVC/SPU ANTISTATIC/CONDUCTIVE SHOES

防静电鞋子工作原理 How antistatic shoes work

当操作人员穿着防静电工作鞋时，人体在工作或行走时产生的静电因脚底与鞋底防静电衬布接触，静电荷直接传导到由静电耗散材料热注而成的鞋底，防静电鞋底与防静电地面接触时，防静电地面及其接地系统则将人体静电泄放到大地。

When operators in antistatic shoes work or walk, static charges building up on body discharge to the earth by conductive soles, lining fabric, and earthed floor.

- 防静电鞋体积电阻 Volume resistance of antistatic shoes: $10^6\sim10^9\Omega$ 。
- 鞋面材料:防静电PVC革面、PU革面、厚织棉、真皮、帆布面、注塑等。Vamp materials: antistatic PVC and PU leather, thick cotton fabric, real leather, and canvas.
- 鞋底材料: 防静电PVC或SPU注成。Sole material: Antistatic PVC or SPU
- 鞋码Size: 34#~44#.

防静电 PU鞋系列

PU ANTISTATIC SHOES SERIES



- 绝对环保，符合ISO14000或以上级别的环保体系要求
- 绝不发臭，环保空气
- 特制鞋垫面料，耐磨、防滑、防臭、防菌
- $10^6\sim10^9\Omega$ 国际认可最佳选择电阻值
- 高性价比 (2~3倍的PVC寿命, 1倍的PVC价格)
- 耐用，保证一年正常穿用无开胶，不断裂
- 采用台湾进口面料，高档，耐用
- 采用日本合资PU粒子底料，防滑，耐磨
- 不上线，粘合牢固，丝毫不漏气
- 可来样定做各种款式及颜色 (承接OEM)
- Absolute environment friendly, accord with requirements of ISO14000 or above ranks environment friendly system.
- Not to emit odor and not to contaminate air.
- Material of insole: wearable, slip-proof, odorous-proof, bacteria-proof.
- The select resistance value accepted by international: $10^6\sim10^9\Omega$.
- High quality: two to three times longer than life of PVC shoes and one time higher than PVC pricing.
- Wearable; our company guarantee that the PU shoes can be wore one year without no rupture.
- Adopt Taiwan imported material: top-grade and wearable.
- PU particle sole material imported from Japan: wearable, slip-proof.
- No thread used, sticky fast and no air emitting.
- Custom style and size available (follow OEM)



1.1.04.03.0027

1.1.04.01.0139



1.1.04.01.0401

1.1.04.01.0428

1.1.04.01.0290



1.1.04.03.0053

1.1.04.02.0039

1.1.04.02.0005



1.1.04.09.1245

1.1.04.09.0994

1.1.04.01.0010



1.1.04.01.0347

1.1.04.03.0024

1.1.04.02.0183



1.1.04.03.0207

1.1.04.01.0056

1.1.04.02.0172

防静电安全鞋系列 ANTISTATIC SAFETY SHOES



1.1.04.08.0031

1.1.04.08.0205

1.1.04.08.0193

1.1.04.08.0040



1.1.04.08.0217

1.1.04.08.0190

1.1.04.08.0046

1.1.04.08.0064



1.1.04.08.0096



1.1.04.08.0287



1.1.04.08.0288



1.1.04.08.0037



1.1.04.08.0509



1.1.04.08.0168



1.1.04.08.0509



1.1.04.08.0228



1.1.04.08.0166



1.1.04.09.0797



1.1.04.09.0710

防静电长筒鞋
ANTISTATIC BOOTS



防静电/导电拖鞋/凉鞋系列
ANTISTATIC/CONDUCTIVE SLIPPER/SANDAL SERIES



1.1.04.06.0092

1.1.04.07.0016

1.1.04.06.0215

1.1.04.07.0015



1.1.04.06.0122



1.1.04.06.0129



1.1.04.07.0026

1.1.04.06.0138

1.1.04.06.0003

PU浸指涂层手套(加长型)

PU TOP FIT GLOVES (EXTRA LONG LENGTH)



1.1.05.08.0012

Pu浸指涂层手套

PU TOP FIT GLOVES



1.1.05.08.0092

PU浸指涂层手套(铜纤维)

PU ESD TOP FIT GLOVES (COPPER FIBRE)



1.1.05.06.0010

PU浸指涂层手套(碳纤维)

PU ESD TOP FIT GLOVES (CARBON FIBRE)



1.1.05.04.0015

PU浸掌涂层手套(碳纤维)

PU PALM FIT GLOVES (CARBON FIBRE)



1.1.05.04.0059

NBR超级手感手套

NBR GLOVES



1.1.05.08.0112



1.1.05.08.0103

半指长纤涤纶手套

LINER HALF FINGER GLOVES



1.1.05.08.0097

长纤涤纶手套
GLOVE WITH LONG FIBRE



1.1.05.04.0128

防静电涤纶手套芯
ANTISTATIC GLOVES(CARBON FIBRE)



1.1.05.08.0098

PU浸掌涤纶涂层手套
PU PALM FIT GLOVES



1.1.05.08.0003

PU浸指涤纶涂层手套
PU TOP FIT GLOVES



1.1.05.17.0002

防静电PU涂层手套

ANTISTATIC PU COATING GLOVES

- 手背导电丝间距: 10mm
Conductive distance on the back: 10 mm
- 手掌PU涂层防滑 Anti-slip PU palm coating
- 规格 Specification: S.M.L



1.1.05.09.0001

50D尼龙净化手套

50D NYLON CLEANROOM GLOVES

- 采用南韩涤纶丝制作
Made of terylene thread from Korea
- 可直接用于净化车间
Applicable for clarification plant directly
- 规格 Specification: L.M.S



1.1.05.17.0010

04 PU耐高温防滑手套

PU HIGH TEMPERATURE/ SLIP-PROOF GLOVES

- 手掌PU材料可耐80°C高温
Palm PU, heatproof up to 80°C
- 手背涤丝材料有助于散热
Silk on the back of hand helps heat radiation
- 规格 Specification: L



1.1.05.09.0006

50D尼龙净化切指手套

NYLON MITT GLOVES

- 可用于净化车间 Suitable for cleanroom



1.1.05.01.0004

10mm 防静电手套

ANTISTATIC GLOVES

- 采用美国杜邦导电丝, 表面电阻: $10^6\Omega$
Using Dupont conductive thread with surface resistance of $10^6\Omega$
- 10mm导电丝间距
Conductive distance: 10 mm
- 规格 Specification: S.M.L



1.1.05.02.0003

10mm 防静电防滑手套

ANTISTATIC DOTTED GLOVES

- 手背导电丝间距: 10mm
Conductive distance on the back: 10 mm
- 手掌点塑具防滑效果 Anti-slip palm
- 规格 Specification: S.M.L



1.1.05.16.0001

手背/手掌均可耐150度高温; 可用于无尘车间
The back of the hand/palm can withstand 150 degrees used in clean workshop



1.1.05.11.0093

技术参数 SPECIFICATIONS		
Contents	Class	
Particle Counts(LPC,pcs: $0.5\mu m/cm^3$)	100	1000
Pin Hole(%)	<1200	<2000
Anion	N/A	N/A
F	ND	←
Cl	0.1	0.3
NO ³⁻	ND	←
Br	ND	←
NO ³⁻	0.067	0.5
PO ⁴⁻	ND	←
SO ⁴⁻	0.005	0.138
Cation		
Li ⁺	ND	ND
Na ⁺	0.011	0.071
NH ⁺	0.005	0.034
K ⁺	0.001	0.017
Mg ²⁺	0.002	0.005
Ca ²⁺	0.094	0.617
Non Volatile Residue ($\mu g/cm^2$)	3.06	16
Surface Resistivity(test voltage:100V)	$<10^{11}\Omega$	←
Volume Resistivity(test voltage:100V)	$<10^9\Omega$	←
Length(inch)	± 0.1	←

丁腈手套

NITRILE GLOVES

KANBO 丁晴手套是专门为需要保持洁净度的高科技生产环境而生产的。不含硅离子及可塑剂, 无过敏性的人工合成材料制成, 并经过防静电材料的混合工艺处理, 可在ESD敏感区域提供长期的ESD防护。

KANBO Nitrile Glove is designed specifically for the request of the production in high-tech environment to maintain cleanliness. It contains no silicon ions, plasticizers and no allergic synthetic material, and treated with hybrid technique of anti-static material to achieve eternal ESD protected function in non-ESD sensitive areas.

- 尺寸: 9", 12", /XL, L, M, S, XS可选
- 100级、1000级、普通级别可选
- Size: 9", 12"/XL, L, M, S, XS available
- Class100, 1000&normal level optional



1.1.05.12.0036



1.1.05.15.0002

乳胶手套

LATEX GLOVES

- 尺寸: 9", 12", L, M, S可选
- 100级、1000级、普通级别可选
- Size: 9", 12"/L, M, S available
- Class100, 1000&normal level optional

PVC手套

PVC GLOVES

- 有多种厚度供选择
- Different thickness optional

防静电袖套

ANTISTATIC OVERSLEEVE



防静电围裙

ANTISTATIC PINAFORE



防静电口罩

ANTISTATIC MASK



活性碳防毒口罩

ACTIVATED CARBON ANTIGAS MASK



一次性纸口罩

DISPOSABLE PAPER MASK



无纺布鞋罩

NON-WOVEN SHOES COVER



CPE鞋罩

CPE SHOES COVER



ES/PU净化口罩

ES/PU ELASTIC BAND POLYESTER TRICOT MASK

涤纶净化口罩

POLYESTER TRICOT MASK

无纺布口罩

NON-WOVEN MASK



防静电鞋罩

ANTISTATIC SHOES COVER

无纺布头罩

NON-WOVEN HOOD (ROUND&STRIP)



1.1.07.01.0006

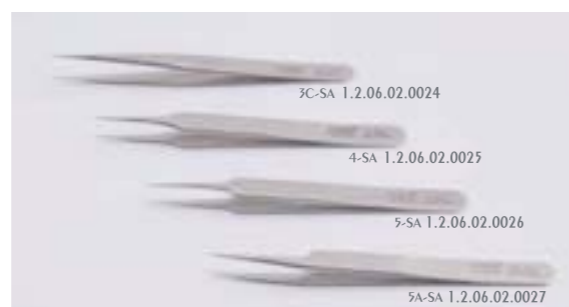
1.1.07.01.0007 (blue) 1.1.07.01.0001 (white)



防静电不锈钢镊子

ANTISTATIC STAINLESS STEEL TWEEZERS

- 适用于试验室、医院、微电子、电子、电脑、手表、无尘室工程等。
Suitable for using in laboratories, hospitals, industries such as microelectronics, electronics, computers, watches and clean room project etc.
- 材料：哑光、亮光不锈钢
Material: hypo-light/light stainless steel
- 可更换头材料 导电PPS
Replaceable head material: conductive PPS
- 可更换头表面电阻: $10^4 \sim 10^8 \Omega$
Surface resistance of replaceable head: $10^4 \sim 10^8 \Omega$





导电塑料镊子 CONDUCTIVE PLASTIC TWEEZERS

采用碳纤与特殊塑料混合而成,可以避免传统防静电塑料因含有碳而污染产品,该塑料镊子可用于净化级别在100级以下的洁净环境,适用于半导体,电脑磁头等行业。

Conductive plastic tweezers are made with carbon fibre and special plastic to avoid the pollution to the products. It is suitable for Class100 and less required cleanroom in semiconductor, computer magnetic head industries and etc.



1.2.06.01.0001

直角弯头镊子
Right-angle bent-nose tweezers



1.2.06.01.0002

平头镊子
Level tweezers



1.2.06.01.0003

鸭嘴镊子
Duckbill tweezers



1.2.06.01.0005

针头镊子
Pinhead tweezers



1.2.06.01.0004

内凸鸭嘴镊子
Bent-nose tweezers



1.2.06.01.0006

短尖头镊子(内带凸头)
Tip tweezers with raised head



1.2.06.01.0007

长尖头镊子
Sharp Tip tweezers



1.2.07.01.0006

导电撬棒

ANTISTATIC TOMMY BAR

- 材料: 导电PPS
- 表面电阻: $10^3 \sim 10^4 \Omega$
- 尺寸: L153mmxW6mmxD4.5mm
- 用途: 主要用于手机外壳装配及主机板测试时的操作工具
- Material: conductive PPS
- Surface resistance: $10^3 \sim 10^4 \Omega$
- Size:L153mmxW6mmxD4.5mm
- Application: assembly of crust of cell phone and as operating tools of testing main board.

防静电吸笔 VACUUM PEN



1.2.16.00.0016



1.2.16.00.0017



- 真空吸笔采用进口防静电原料制作,用于吸取小型IC和LCD的抓取。
- 短款吸笔为气囊式真空吸笔、长款为笔式。
- Vacuum suction pen is made from imported antistatic materials, which is suitable for absorbing small IC and LCD.
- There are 2 types available for choose, balloon type and pen type.

防静电毛刷 ANTISTATIC BRUSHES



1.2.05.03.0001
1.2.05.05.0001



1.2.05.02.0001
1.2.05.06.0001



1.2.05.06.0003
1.2.05.06.0001

- 防静电毛刷采用导电塑胶制成手柄 Antistatic brush with conductive plastic handle
- 手柄表面电阻 Surface resistance of handle: $< 10^7 \Omega$
- 手柄表面电阻 surface resistance of lever handle: $< 10^9 \Omega$
- 刷毛:防静电塑胶丝、动物毛或金属丝 Hair: antistatic plastic threads, animal hair or metal wire

产品规格型号 Model and Specification

型号 Model	名称规格 All Models	毛刷孔数 Clusters	刷子尺寸 Brush(L*W)	刷头尺寸 Bristle(L*W)
1.2.05.03.0004	特大号横柄刷	3排34孔	225*34MM	97*34MM
1.2.05.03.0001	防静电横柄刷	1排33孔	390*10MM	225*5MM
1.2.05.03.0003	防静电横柄刷	1排17孔	250*58MM	130*58MM
1.2.05.01.0012	防静电大号牙刷型毛刷	3排13孔	195*20MM	85*20MM
1.2.05.01.0006	防静电中号牙刷型毛刷	2排12孔	175*15MM	65*15MM
1.2.05.01.0002	防静电小号牙刷型毛刷	2排8孔	170*10MM	40*10MM
1.2.05.06.0003	防静电大号U型刷	8排20孔	180*70MM	155*55MM
1.2.05.06.0001	防静电中号U型刷	7排14孔	120*70MM	95*45MM
1.2.05.06.0005	防静电小号U型刷	5排10孔	90*66MM	67*32MM
1.2.05.02.0004	防静电大号油漆刷	1排12孔	170*62MM	62*25MM
1.2.05.02.0003	防静电中号油漆刷	1排9孔	140*48MM	48*25MM
1.2.05.02.0001	防静电小号油漆刷	1排7孔	140*38MM	38*25MM
1.2.05.05.0001	防静电扁柄刷	2排11孔	150*20MM	20*18MM
1.2.05.04.0001	防静电圆柄刷	3排共7孔	125*11MM	11*18MM
1.2.05.08.0001	防静电直柄三毛刷	1排3孔	155*24MM	24*30MM

*刷毛高度、软硬度均可定制 Custom hair length and stiffness available.



弯嘴瓶 ANGLE DISPENSER BOTTLE

材料: 瓶身LDPE、瓶盖进口PP、瓶嘴LLDO, 瓶盖及喷嘴一体化设计, 密封可靠, 喷用灵敏, 回复快, 不流残渣, 可满足常规实验的要求。

Materials: body (LDPE), cap (imported PP), nozzle (LLDO). Integrated design with reliable seal, high sensitivity nozzle, fast rebound, no residue, can meet common requirements.



防静电酒精瓶 ESD SOLVENT DISPENSER

- 专为那些强烈而又容易挥发的溶液而制造, 如: 酒精、丙酮、乙醇、松香油。
- 材料: SUS304、铜、HDPE。
- 表面电阻: 10E6-10Ω
- 颜色: 粉红色、蓝色、白色、黄色。
- 容量: 125ML、180ML、250ML。
- Solvent Dispenser using for the strong and easy volatile solvent like Alcohol, Acetone, Ethanol, Retinol.
- Material: SUS304, Copper , HDPE
- Surface Resistance: 10E6-10Ω
- Color: pink, blue , white, yellow
- Volume: 125ml ,180ml , 250ml



1.2.19.04.0043

1.2.19.04.0046

1.2.19.03.0006



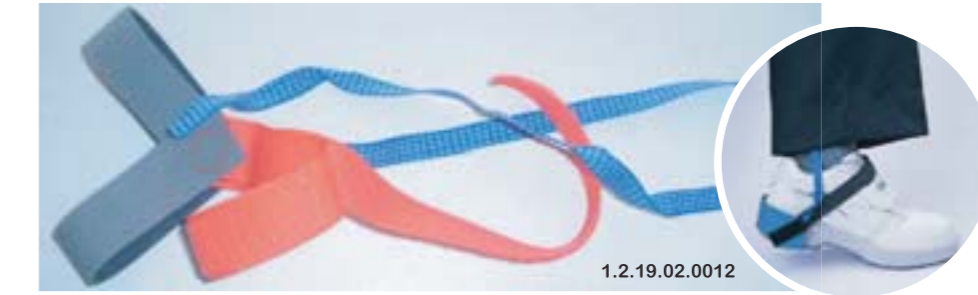
接地线组件系列 GROUNDING LINE PART SERIES

- 每个插座有 $1M\Omega$ 电阻
1MΩ resistor in each socket only
- 可实现 $0M\Omega$ 电阻
0MΩ also possible

防静电脚筋带系列 ANTISTATIC HEEL-GROUNDING SERIES



1.2.19.02.0010



1.2.19.02.0012

魔术贴调整型手腕带 VELCRO ADJUSTABLE WRIST STRAP



1.2.19.01.0079

金属有绳手腕带 METALLIC WRIST STRAP WITH CORD



1.2.19.01.0107



1.2.19.01.0113



1.2.19.01.0114

硅胶净化手腕带 SILICON CLEANROOM WRIST STRAP

- 颜色 Color: 红色, 蓝色, 黄色 red , blue ,yellow
- 本产品结构新颖, 一体式卡扣锁紧方式, 调节方便, 手感舒适, 安全耐用。不出粉尘, 耐清洗, 适合于净化室使用。
This new style silicon wrist strap ,has integrated bayonet fastener, easy for adjust , comfortable , safe and long life time ,powder free, is suitable for cleanroom .
- 内表面电阻 Internal Resistance: < $10E5 \Omega$
- 外表面电阻 Surface Resistance: > $10E7 \Omega$
- 静电衰减周期 Decay time: < 0.2s



1.2.19.01.0015

防静电无绳手腕带 CORDLESS WRIST STRAPS

工作原理: 根据“电晕放电”效应和尖端放电原理, 当聚积的电荷超过一定值时因电位差向空间放电, 从而达到消除静电的目的。

How it works: it follows corona and point discharge. Charge building up discharges when it reach a limit to eliminate electrostatic.

- 特点 Features: 方便、可靠 (easy to use, reliable)
- 静电耗散时间(Discharge time)<0.5s



1.2.19.01.0080



1.2.19.01.0106



1.2.19.01.0097



1.2.19.01.0108

防静电有绳手腕带

ANTISTATIC WRIST STRAP

工作原理: 人体皮肤与手腕带上的导静电材料直接接触, 当手腕带接地时, 通过接地系统将人体运动产生的静电迅速泄放。

How it works: Skin contacts with conductive material on the wrist strap. Static charges building up on body are discharged to the earth through the earth system.

指标 Specification:

- 1、橡盘型16股进口导电纱(白纱/黑纱)
Rubber disk type: 16 pieces of imported conductive yarns (white and black yarn)
- 2、静电泄放时间 discharge time: <0.1s
- 3、线长: 2.8M, 3.05M, 4.91M可选
Cord length: 2.8M, 3.05M, 4.91M



1.2.19.01.0012



1.2.19.01.0063



1.2.19.01.0083



1.2.01.02.0011



1.2.02.01.0003



1.2.02.02.0039

防静电台垫

ANTISTATIC MAT

高质量的散静电台垫是用来消除与台垫相接触的人、周转箱、包装袋、元器件及其它物品的静电。

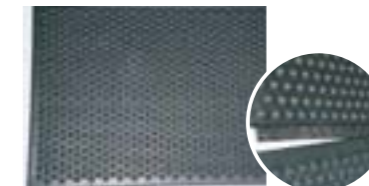
High-quality dissipative mats are designed to harmlessly drain charges from personnel, circulation boxes, bags, components, etc.

- 规格Size
W(M) X L(M) : 0.6 X 10 0.8 X 10 0.9 X 10 1.0 X 10 1.2 X 10
- 颜色 COLOR: 绿/黑 Green/black 灰/黑 Gray/black 兰/黑 Blue/black
绿/绿 Green/Green 黑/黑 Black/Black 兰/兰 Blue/Blue
- 厚度 Thickness: 2mm 3mm

表面电阻 Surface resistance	top layer	static dissipative	<10 ⁹ ohm/square
底面电阻 bottom layer	conductive	bottom layer	10 ⁹ ohm/square

防静电抗疲劳地垫

ANTI-FATIGUE RUBBER MAT



系列 series	规格 size	技术性能 Technology spec	材料 Material
抗疲劳 专业地 垫 antifatigue mat	910*610*15\20mm 710*610*15\20mm 610*610*15\20mm 510*610*15\20mm *长度也可按要求定做 customize Length available	静电耗散表面电阻: 10E8~10E9Ω; 导(静)电层表面电 阻: 10E3~10E5Ω, 永久防止ESD。 Static dissipative surface resistance: 10E8~10E9Ω; conductive(antistatic) surface resistance(ESD permanence) 10E3~10E5Ω	材质: 面层 / 为防静电 PVC制成; 中间层 / 为防静电 EPDM发泡。 Material: Upper/Antistatic PVC Middle layer/Antistatic bubble

导电泡棉

CONDUCTIVE BUBBLE

可按客户要求制作各种尺寸、厚度及异形材

Custom size and thickness available
外观可分为 Appearance:

- 双面带皮 Double sided leather
- 单面带皮 Single sided leather
- 无皮 No leather

表面电阻: 10³~10⁵Ω

Surface resistance: 10³~10⁵Ω



1.2.14.01.0105



1.2.14.01.0106



1.2.11.04.0009



1.2.11.03.0024



防静电防潮材料及袋子

ANTISTATIC MOISTUREPROOF
MATERIAL AND BAG

表面电阻率 Surface resistivity

- 外层 Top layer: $< 10^9 \text{ ohms/sq}$
- 铝箔层 Aluminum foil: $< 10^2 \text{ ohms/sq}$
- 内层 Inner layer: $< 10^9 \text{ ohms/sq}$

物理机械性能 Physical properties

- 拉断力 Stretching resistance at break: $> 70\text{N}$
- 断裂伸长率 Elongation at break: $\geq 40\%$
- 封口剥离力 Peel force: $> 50\text{N}$
- 撕裂力 Tearway force: $> 12\text{N}$



1.2.11.04.0010



1.2.11.01.0028



1.2.11.01.0015



1.2.11.01.0033



1.2.11.01.0021

防静电屏蔽材料及袋子

ANTISTATIC SHIELDING MATERIAL AND BAG

表面电阻率 Surface resistivity

- 外层 Top layer: $< 10^9 \text{ ohms/sq}$
- 金属层 Metal layer: $< 10^3 \text{ ohms/sq}$
- 内层 Inner layer: $< 10^9 \text{ ohms/sq}$

技术参数 SPECIFICATIONS

抗磨外层	ABRASION RESISTANT COATING	
厚度 Thickness	7.5微米 (7.5Microns)	
表面电阻率 Surface Resistivity	$< 10^9 \text{ ohm/sq}$.ASTM D 618 At 15% RH.ETS 803 probe, 100 Volts	
耐磨损 Abrasion Resistance	1000次无破损 CSI Model CS-39 Head Load 227 gms (100 Cycles with no damage CSI Model CS-39 Head Load 227 gms Abradent Rough Corrugated)	
金属层 METALLIZED LAYER		
电阻 Resistance	$< 10^3 \text{ ohm/sq}$.	
光传输 Light Transmission	40%-0.4光密度 (40%-0.4 Optical Density.)	
摩擦带电 Triboelectric Charging	$< 100\text{V}$ EIA 541 Appendix C average. Triboelectric Nanocouombs Quartz $< .13\text{n}^2/\text{in}^2$ Teflon $< .13\text{n}^2/\text{in}^2$	
静电释放时间 Static Decay	5000-0v < 0.01 秒 FTMS 101B Method 4046) (5000-0 Volts $< .01$ seconds Ftms 101B Method 4046)	
电容量释 放值 Capacitance Probe	$< 10\text{v}$ 电压差-EIA 541 ($< 10\text{Volts}$ Differential -EIA 541)	
耐腐蚀性 Corrosion	无可见斑点FTMS 101C Method 3005 (No visible signs detected FTMS 101C Method 3005)	
特性 CHARACTERISTICE		
抗拉强度 Tensile Strength	$> 18 \text{ lbs./in}$ ASTM D 882	
开始破裂 Tear Initiation	$> 2.5 \text{ lbs./in}$ ASTM D 1004	
抗穿刺强度 Puncture Resistance	$> 10^9 \text{ p.s.i.}$ ASTM D 3420	
拉开强度 Seam Strength	$> 8 \text{ lbs./in}$ ASTM D 882	
阻燃 MVR MVTR Barrier	$> 0.2 \text{ gm}/100 \text{ in-2}/24 \text{ hrs.}$ ASTM E 96	
阻氧 Oxygen Barrier	$> 0.5\text{cc}/100 \text{ in-2}/24 \text{ hrs.}$ ASTM D 3985	
热封 HEAT SEALING		
温度 Temperature	220-240°C	
时间 Time	0.5-3.5秒 (0.5-3.5 seconds)	
压力 Pressure	30-70 p. S. I.	



防静电PE袋

ANTISTATIC PE BAG

- 耐用, 防刺破, 可重复使用
- 用加炭聚乙烯制成, 0.07 mm厚
- 表面电阻: $10^3 \sim 10^5 \Omega$, 不受潮
- 热封, 可回收
- Tough, puncture resistant, often re-used
- Made of linear polyethylene with carbon added, 0.07mm thick
- $R_s: 10^3 \sim 10^5 \Omega$, independent of humidity
- Heat sealable, recyclable
- 表面电阻率 Surface resistivity
 $<10^{11}\text{ohms/sq}$

发泡屏蔽包装袋 SHIELDING BUBBLE PACKING BAG



- 可以提供静电屏蔽和机械保护
- 该包装袋的屏蔽层是相同尺寸的普通屏蔽包装袋的2倍
- 包装袋的口盖可以插入包装袋内, 保护其中的物品, 也可以折在包装袋外, 由标签固定
- 内层为不含胺的抗静电膜
- 中间层为抗静电泡
- 外层中有埋入式金属屏蔽膜
- 外部和内部 $R_s: 10^7 \Omega$ 到 $5 \times 10^{10} \Omega$, 相对湿度为50%的情况下, T1000:<2秒
- Combines ESD shielding and mechanical protection
- Shields about twice as well as a normal shielding bag of equivalent size
- Flap can be tucked in to enclose contents or folded down and held in place by a label
- Inner layer is amine-free antistatic film
- Middle layer is antistatic bubble
- Outer layer is buried metal shielding film
- R_s inside and out: $10^7 \Omega$ to $5 \times 10^{10} \Omega$, T1000:<2 sec at 50% rH



防静电PE网格袋

ANTISTATIC P.E. GRID BAG

表面电阻率 Surface resistivity

- 外层Top layer: $<10^5\text{ohms/sq}$
- 内层Inter layer: $<10^{12}\text{ohms/sq}$

干燥剂 DESICCANT

干燥剂就是能吸附水汽的一种材料, 通过物理或化学方式将外界环境中的水汽吸入并锁住, 达到干燥防潮的目的。目前被广泛应用于干燥防潮的吸附剂主要有: 蒙脱石、活矿、硅胶、分子筛、氯化钙。

针对工业包装开发的通用型干燥剂, 以“克”为计量单位。可选用多种不同的吸附剂和多种包装材料以满足您不同的需求。拥有背封及三边封两大种类, 0.5g-1000g齐全的规格和实惠的价格体系。可广泛应用于电子产品、金属制品、机电机械、日用五金、鞋帽、皮革等领域。

The absorbent is a type of material capable of absorbing water vapor. It can absorb the water vapor in the external environment through the physical or chemical methods and lock it, so as to realize the dry and moisture resistance purposes. At present, the widely used absorbents for dry and moisture resistance mainly comprise: montmorillonite, active mine, silica gel, molecular sieve, calcium chloride.

Packed desiccant is a general type desiccant developed for industrial packaging, it adopts "g" as measuring unit. There are different varieties of absorbent and multiple packaging materials to meet your different needs. Available in two categories of back seal and three side seal, 0.5g-1000g complete range of specifications and competitive price structure. It can be used widely in electronic products, metal products, electromechanical machinery, daily hardware, shoes, hats and leather sectors.

干燥剂原料 Raw material of absorbent:



蒙脱石 Montmorillonite



集装箱干燥吸附剂 The adsorbent of container



硅胶 Silica gel



活矿 Active mineral



指示硅胶 Indication silica gel



分子筛 Molecular sieve



PET/PS防静电吸塑盒

PET/PS ANTI-STATIC SUCTION PLASTICS BOX



PP、PS黑色导电吸塑盒

PP/PS CONDUCTIVE SUCTION PLASTICS BOX

表面电阻率 Surface resistivity

- 外层exothecium: $<10^4 \sim 10^6\text{ohms/sq}$
- 内层lining: $<10^4 \sim 10^6\text{ohms/sq}$



防静电无尘皮椅

ANTISTATIC CLEANROOM LEATHER CHAIR



防静电无尘皮椅

ANTISTATIC CLEANROOM LEATHER CHAIR



1.2.03.01.0004



1.2.03.01.0022



1.2.03.01.0010



1.2.03.01.0030



1.2.03.01.0054



1.2.03.01.0052



1.2.03.01.0049



1.2.03.01.0050

防静电无尘皮椅 ANTISTATIC CLEANROOM LEATHER CHAIR



1.2.03.01.0002



1.2.03.01.0048



1.2.03.01.0008

PU发泡靠背椅

PU BUBBLE BACKREST CHAIR



1.2.03.02.0006



1.2.03.02.0007



1.2.03.02.0008



1.2.03.02.0016

防静电布料椅子

ANTISTATIC FABRIC CHAIR



1.2.03.02.0010



1.2.03.05.0001



1.2.03.02.0017



1.2.03.02.0018



1.2.03.02.0019



1.2.03.02.0020

不锈钢凳

STAINLESS STEEL STOOL



1.2.03.04.0002



1.2.03.04.0003

导电注塑靠背椅

CONDUCTIVE BACKREST CHAIR



1.2.03.03.0002



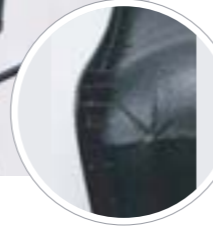
1.2.03.03.0003



1.2.03.03.0005



1.2.03.03.0004



1.2.03.06.0154

导电注塑圆凳

CONDUCTIVE MOULDED STOOL



1.2.03.03.0015



1.2.03.03.0016



1.2.03.03.0017

防静电皮圆凳

ANTISTATIC LEATHER STOOL



1.2.03.01.0085



1.2.03.01.0084



1.2.03.01.0091



1.2.03.01.0092



1.2.03.01.0094



1.2.03.01.0093

防静电PU发泡圆凳

ANTISTATIC PU BUBBLE STOOL

1.2.03.02.0051



1.2.03.02.0038



1.2.03.02.0039



1.2.03.02.0010



1.2.03.02.0022



1.2.03.06.0032



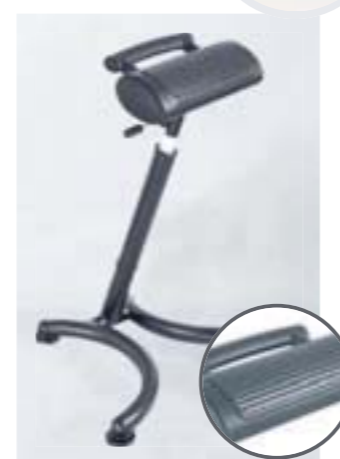
1.2.03.06.0033



1.2.03.02.0004



1.2.03.02.0015



1.2.03.02.0030

椅子配件 | ACCESSORIES FOR ANTISTATIC CHAIR



1.2.03.06.0077



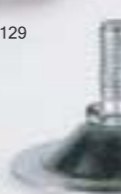
1.2.03.06.0066



1.2.03.06.0065



1.2.03.06.0117



1.2.03.06.0129



1.2.03.06.0134



1.2.03.06.0127



1.2.03.06.0130



1.2.03.06.0078



1.2.03.06.0111



1.2.03.06.0080



1.2.03.06.0108



- 表面电阻 Surface Resistivity: < 10⁶ Ω
- 规格/Size: 1.4*40-50M (PU), 1.45M*50-60M(Fabric)
- 黑色PU/Black PU PN: 1.1.03.07.0002
- 蓝色PU/Blue PU PN: 1.1.03.07.0001

导电中空板周转箱

CONDUCTIVE CORRUGATED BOX



1.2.15.02.0014



使用导电中空板制成的包装物可以有效的释放物体表面积累的静电荷，使其不会产生电荷积聚和高的电位差。

Containers made of hollow slabs can efficiently eliminate static charges potential up on surface.

而且中空板具有质轻，坚韧耐磨，防潮防腐，隔热防震，经济耐用等多项优点。可以大大减少电子产品在生产过程中的损坏率，减低了成本，提高了产品质量和利润。

The hollow slabs are light, wearable, damp-proof, anticorrosive, and economical. They help reduce damage ratio of electronics in production to cut down cost and increase quality of product and profit.

主要用途：消除静电，大量用于电子器件及产品生产过程的周转装载、包装、贮存以及运输。
Application: used for containing, packaging, storing, and transferring electronic parts or products which are sensitive to electrostatic during production.

导电塑料中空板技术参数 Specification of conductive hollow slabs

项目 Item	单位 Unit	厚度 Thickness	
		mm	4mm
表面电阻 Surface resistance	Ω/M ²	A型(type) $\nabla 1 \times 10^4$	$\nabla 1 \times 10^4$
		B型(type) $\nabla 1 \times 10^9$	$\nabla 1 \times 10^9$
拉断力 Stretching resistance at break	N	$\wedge 250$	$\wedge 300$
平面压缩力 Planar compression force	N	$\wedge 900$	$\wedge 1000$
垂直压缩力 Vertical compression force	N	$\wedge 150$	$\wedge 350$
断裂伸长率 Elongation at break	%	$\wedge 50$	$\wedge 50$

- 厚度 Thickness: 2mm/3mm/4mm
- 导电型 Conductive: $10^4\sim10^6\Omega$
- 永久性防静电型 Permanently antistatic: $10^7\sim10^9\Omega$

我们可根据您的要求制作任何规格的防静电中空板箱，不必另加制作费用。
Special specifications are acceptable without additional cost.



1.2.15.01.0234

防静电中空板废料箱

ANTISTATIC WASTEBIN

- 表面电阻: $10^4\sim10^6\Omega$ 或 $10^9\sim10^{11}\Omega$ 可选
Surface resistance: $10^4\sim10^6\Omega$ or $10^9\sim10^{11}\Omega$
- 尺寸Size: L1000 X W750 X H1000mm
- 材料厚度The thickness of the material: 5mm
- 可根据客户要求制作 Custom size available

导电垃圾桶

CONDUCTIVE DUSTBIN

- 表面电阻: $10^6\Omega$ Surface resistance: below $10^6\Omega$
- 规格: $\Phi 270 \times H 250\text{mm}$ Size: $\Phi 270 \times H 250\text{mm}$



导电斜口元件盒

CONDUCTIVE PARTS BOXES

参数 Specification

型号 Models	外尺寸 External size	内尺寸 Internal size	型号 Models	外尺寸 External size	内尺寸 Internal size
1.2.15.01.0188	95×105×50	80×90×40	1.2.15.01.0193	104×104×49	88×87×40
1.2.15.01.0189	165×95×70	145×85×60	1.2.15.01.0194	140×122×68	125×109×65
1.2.15.01.0190	175×105×80	155×90×70	1.2.15.01.0195	180×121×79	150×100×76
1.2.15.01.0191	200×130×90	175×110×80	1.2.15.01.0196	253×155×125	210×132×115
1.2.15.01.0192	235×155×120	215×140×110	1.2.15.01.0197	352×201×143	303×175×135

(单位 Unit:mm)



1.2.15.01.0174

组合型抽屉式导电元件盒

COMPOSED DRAWER TYPE COMPONENTS CONDUCTIVE BOXES

- 表面电阻 $10^6\Omega$ 以下 Surface Resistance: below $10^6\Omega$
- 外形尺寸: Contour Size: (LWXH) 138mmX93mmX46mm
- 内形尺寸: Interior Size: (LWXH) 127mmX87mmX42mm



1.2.15.01.0173

数码抽屉式导电元件盒

DRAWER TYPE COMPONENTS CONDUCTIVE BOXES

- 表面电阻 $10^6\Omega$ 以下 Surface Resistance: below $10^6\Omega$
- 外形尺寸: Contour Size: (LWXH) 253mmX140mmX70mm
- 内形尺寸: Interior Size: (LWXH) 233mmX127mmX58mm



导电周转箱

CONDUCTIVE CIRCULATION BOXES

抗静电型、普通型注塑周转箱

Antistatic, general type injection molding container

适用于电子产品流水线生产过程中装载电子产品零部件使电子产品零部件能免受碰撞损坏及释放静电荷。周转箱可根据电子产品部件的尺寸进行设计制作，做到合理装载，并可做到多箱重叠、有效利用厂房空间，增大部件贮存量。

Applicable for holding electronic parts in production line to keep them against collision and static discharge. Custom specifications available. Stackable to make full use of space.

项目 Item	单位 Unit	厚度 Thickness	
		抗静电型 Antistatic type	普通型 General purpose
表面电阻 Surface resistance	Ω/M ²	<1x10 ⁻¹¹	<1x10 ⁻¹⁴
拉断力 Stretching resistance at break	N	3mm	4mm
		≥ 250	≥ 300
平面压缩力 Planar compression force	N	≥ 900	≥ 1000
垂直压缩力 Vertical compression force	N	≥ 150	≥ 350
断裂伸长率 Elongation at break	%	> 50	> 50

型号 Models	外形尺寸 External size	内形尺寸 Internal Size
1.2.15.01.0088	360mmX270mmX135mm	320mmX240mmX125mm
1.2.15.01.0112	420mmX310mmX155mm	380mmX280mmX145mm
1.2.15.01.0133	500mmX360mmX175mm	470mmX330mmX165mm
1.2.15.01.0120	565mmX420mmX240mm	510mmX390mmX235mm
1.2.15.01.0090	565mmX420mmX300mm	510mmX390mmX290mm
1.2.15.01.0134	565mmX420mmX380mm	510mmX390mmX375mm
1.2.15.01.0091	620mmX425mmX320mm	580mmX395mmX310mm
1.2.15.01.0092	610mmX415mmX245mm	580mmX380mmX240mm
1.2.15.01.0093	600mmX500mmX360mm	560mmX460mmX355mm
1.2.15.01.0094	600mmX500mmX150mm	560mmX455mmX140mm
1.2.15.01.0095	600mmX500mmX300mm	560mmX455mmX290mm
1.2.15.01.0096	380mmX240mmX100mm	340mmX220mmX90mm
1.2.15.01.0097	600mmX500mmX160mm	560mmX460mmX155mm
1.2.15.01.0098	580mmX368mmX200mm	535mmX345mmX195mm
1.2.15.01.0099	580mmX368mmX165mm	535mmX345mmX155mm
1.2.15.01.0100	560mmX430mmX145mm	515mmX350mmX140mm
1.2.15.01.0101	615mmX430mmX120mm	555mmX373mmX118mm
1.2.15.01.0102	615mmX425mmX155mm	580mmX385mmX145mm
1.2.15.01.0103	660mmX400mmX160mm	620mmX360mmX150mm
1.2.15.01.0104	510mmX345mmX185mm	464mmX300mmX175mm
1.2.15.01.0105	530mmX370mmX205mm	490mmX330mmX200mm
1.2.15.01.0106	585mmX405mmX175mm	538mmX360mmX170mm
1.2.15.01.0107	610mmX500mmX400mm	560mmX455mmX395mm
1.2.15.01.0108	620mmX430mmX200mm	580mmX395mmX195mm
1.2.15.01.0109	620mmX430mmX250mm	580mmX395mmX245mm
1.2.15.01.0110	720mmX450mmX180mm	680mmX420mmX170mm
1.2.15.01.0111	720mmX560mmX380mm	675mmX515mmX370mm

● 表面电阻 ..10⁶Ω ≤ 10⁶Ω
Surface resistance: below 10⁶Ω



防静电托盘 ANTISTATIC TRAY

参数 Specification

(单位 Unit:mm)

型号 Models	外形尺寸 External size	内形尺寸 Internal Size
1.2.15.01.0013	450X300X60	430X280X50
1.2.15.01.0015	320X235X43	310X225X35
1.2.15.01.0021	375X250X65	345X225X60
1.2.15.01.0022	440X295X80	410X265X75
1.2.15.01.0023	560X375X75	525X340X70
1.2.15.01.0024	440X290X50	400X265X45
1.2.15.01.0025	226X160X29	213X153X25
1.2.15.01.0027	480X328X42	445X292X35
1.2.15.01.0028	280X190X26	272X182X24

- 表面电阻: $10^6\Omega$ 以下 Surface resistance: below $10^6\Omega$



防静电折叠式周转箱

ANTISTATIC FOLD CIRCULATION BOXES

参数 SPECIFICATION

(单位 Unit:mm)

型号 Models	外尺寸 External size	内尺寸 Internal size
1.2.15.01.0121	541X366X190	496X331X170
1.2.15.01.0122	541X366X250	496X331X230
1.2.15.01.0123	541X366X295	496X331X275
1.2.15.01.0124	541X366X325	496X331X305
1.2.15.01.0125	541X366X375	496X331X355
1.2.15.01.0126	540X423X303	495X395X280
1.2.15.01.0127	540X423X412	495X393X392
1.2.15.01.0113	607X495X303	558X458X280
1.2.15.01.0128	607X495X404	558X458X383
1.2.15.01.0129	647X443X280	602X408X260



多功能运转车

ANTISTATIC CART

- 分普通型、防静电型 Anti-static cart
- 表面电阻 Surface resistance: : $10E4-6\Omega$
- 产品尺寸 Overall Size: 660*445MM
- 可载重量: 约200KG Maximum load:About200KG



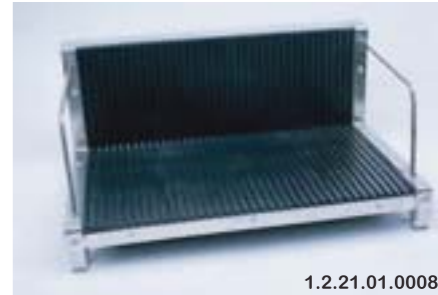
条型PCB导电存放架

BAR-SHAPED PCB CONDUCTIVE CIRCULATION RACK

- 外形尺寸 External size: 480mmX140mmX35mm
- 可存放25块pcb板。keep in 25 pcs of PCB plates
- 表面阻值Surface resistance: $10^6\Omega$ 以下(below)



1.2.21.01.0004



1.2.21.01.0008

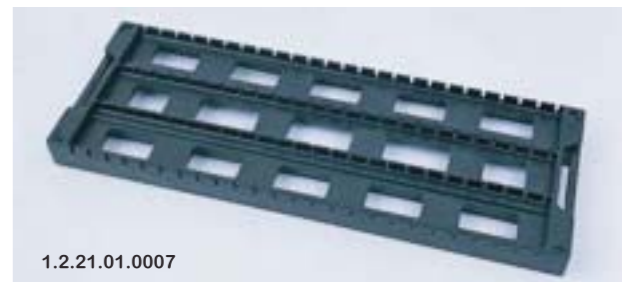
L型导电周转架

L-SHAPED CONDUCTIVE CIRCULATION RACK

- 外形尺寸 Contour size: (LxWxH) 265mmX205mmX95mm
- 存放25块PCB板 Keep in 25 PCB plates
- 表面电阻 surface resistance : $10^6\Omega$ 以下(below)



1.2.21.01.0002



1.2.21.01.0007

平型导电周转架

LEVEL-STYLE CONDUCTIVE CIRCULATION RACK

- 外形尺寸 Contour size: (LxWxH) 410mmX290mmX25mm
- 存放42块PCB板 Keep in 42 PCB plate
- 表面电阻 Surface resistance : $10^6\Omega$ 以下(below)

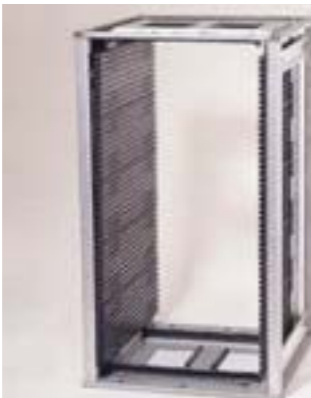
防静电卡板 ANTISTATIC PALLET



1.2.15.01.0263



- 尺寸 size: 1200x1000x145mm
- 材料 Material: 防静电PP材料
- 表面阻值Surface Resistance: $10E3-9\Omega$



1.2.20.03.0001
金属架式 Metal frame type



1.2.20.02.0003
普通注塑式 General molding type

导电SMT上下料架

SMT CONDUCTIVE MAGAZINE RACK

- PCB板最大存放量50块
- 使用PCB板规格: 330mm x (80-250)mm
- 外形尺寸: (LxWxH)355mm x 320mm x 563mm
- 侧板导向槽, 槽沟深度2.8mm, 宽7mm, 节距10mm,
- 导向进深50mm, 重量: 6kg, 表面电阻 $10^6\Omega$ 以下
- 50 pieces of PCB plates can be stored in the largest size
- Specification of PCB: Max, length:330mm
- Width:80-250mm adjustable range of side plate
- Contour size:(LxWxH)355mm x 315mm x580mm
- Effective size:(LxWxH)330mm x (80-250)mm adjustable x Height 570mm
- Directive Ditch of side plat: depth:2.8mm width:7mm
- Pitch:10mm Directive depth:50mm
- Weight: 6kg surface Resistance: below $10^6\Omega$



1.2.20.03.0007
链条式 Chain type



1.2.20.03.0002



1.2.20.03.0005



1.2.20.03.0003

导电SMT上下料架

SMT CONDUCTIVE MAGAZINE RACK

- PCB板存放量50块
- 使用PCB板规格:525 x (50-400)mm
- 外形尺寸:(LxWxH)535mm x 460mm x 570mm
- 表面电阻 $10^6\Omega$ 以下
- 50pcs of PCB plates can be stored
- The largest specification of used PCB plates: 525mm x (50-400)mm
- Contour Size:(LxWxH)535mm x 460mm x 570mm
- Surface Resistance: below $10^6\Omega$

- 适用于TDK自动上下板机
- 外形尺寸:(LxWxH)400mm x 460mm x 565mm
- 使用PCB板规格:450 x (150 x 400)mm
- 表面电阻 $10^6\Omega$ 以下
- Use in TDK inserter
- Contour Size:(LxWxH)400mm x 460mm x 565mm
- The largest specification of used PCB plates: 450mm x (150 x 400)mm
- Size of PCB: Max, 450 x 330mm Min 150 x 100mm
- Surface Resistance:below: $10^6\Omega$

- PCB板存放量50块
- 可选择耐高温型规格: 120°C
- 使用PCB板规格:400 x (70-330)mm
- 外形尺寸:(LxWxH)460mm x 400mm x 563mm
- 50pcs of PCB plates can be stored
- High temperature available:120°C
- The largest specification of used PCB plates:400mm x (70-330)mm
- Contour Size:(LxWxH)450mm x 400mm x 565mm

导电周转箱运转车

CONDUCTIVE CONTAINER CONVEYING CART

- 表面电阻 Surface resistance : $10^6 \Omega$ 以下(below)
- 可订做任何规格 Any specification can be ordered
- 尺寸 ... 外尺寸 385x675mm 内尺寸 365x655mm
Size: external dimensions: 385x675mm internal dimensions: 365x655mm
- 可储存两层SMT上下集料架 HB-BOX6001/6002
Can store two lines of SMT up and down collecting rack
- 四角可由不锈钢或导电塑料包覆 四轮皆为导电橡胶
Four corner angles can be made of stainless steel or be wrapped by conductive molded plastic; wheels for all directions made of conductive rubber



1.2.22.01.0018



1.2.22.01.0012



1.2.21.01.0006

手提式导电周转架

CONDUCTIVE CIRCULATION RACK

- 外形尺寸 Contour Size:
L175mm x W50-350mm(可调 Adjustable) x H355mm
- 可储存50块PCB板
50 pieces of PCB plates can be stored



1.2.22.01.0020



1.2.22.01.0011

- 尺寸: 850*450*1300mm
850*550*1300mm
850*630*1300mm



1.2.22.01.0014



- 尺寸: 800*410*1300mm
850*500*1300mm



1.2.22.01.0013



- 尺寸: 850*450*1300mm
850*550*1300mm
850*630*1300mm



1.2.22.01.0015

- 尺寸: 850*500*1300mm

净化切头手指套

SUPER-CLEAN UNROLL FINGER STALLS



防静电卷口手指套

ANTISTATIC FINGER COTS



- 均经过氯化去粉处理，达到无粉尘级别
It has been treated with chlorination to achieve power-free level
- 表面电阻：< 10E10Ω
Surface resistance: < 10E10Ω
- 规格：L、M、S可选
Size: L, M, S available



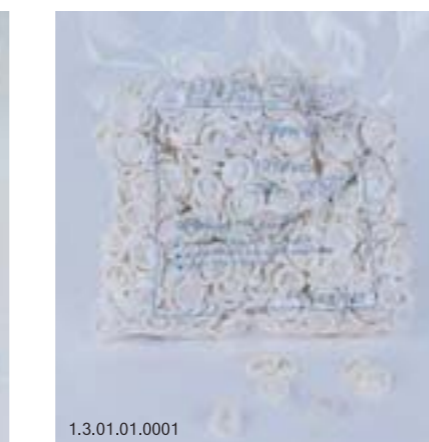
直口防滑手指套

SLIP-PROOF FINGER STALLS



无粉尘卷口手指套

POWDER-FREE FINGER COTS



净化棉签系列 | CLEAN COTTON SWABS



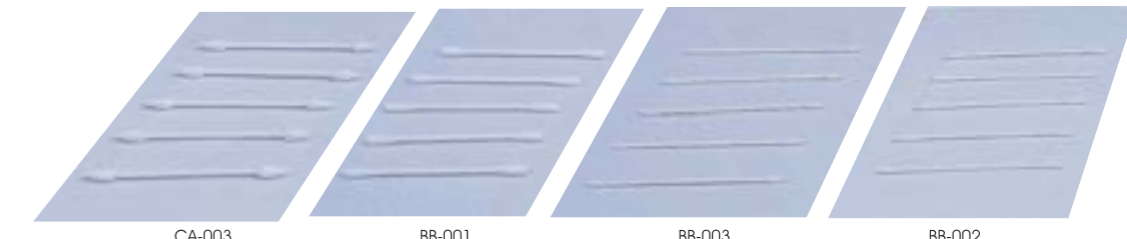
1.3.10.01.0005



● 包装:100支/包 Package: 100 pieces/bag



1.3.10.04.0001

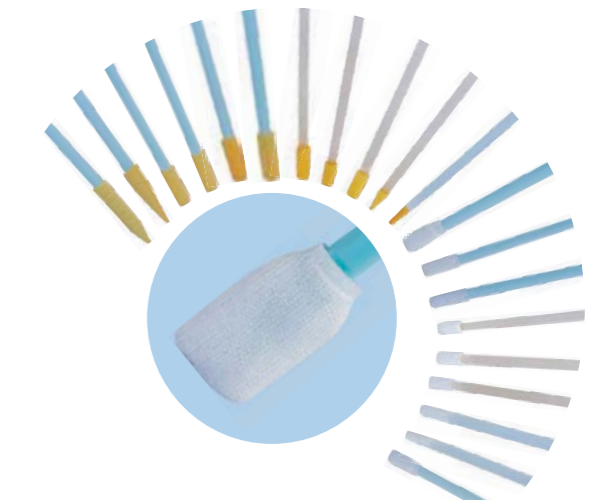


CA-003

BB-001

BB-003

BB-002

净化棉签系列
CLEANROOM SWABS

- 部分海绵头净化棉签型号如下，具体规格请向我司索取：
Part of foam-tip swab models as below, pls contact with our related sales to get more product specification details.

料号P/N	型号MODLE
1.3.10.03.0003	920
1.3.10.03.0006	721A
1.3.10.03.0009	610
1.3.10.03.0010	741
1.3.10.03.0011	722
1.3.10.01.0022	706
1.3.10.03.0012	742
1.3.10.03.0013	750
1.3.10.03.0014	707闭/707B
1.3.10.03.0017	708闭/708B
1.3.10.03.0020	721
1.3.10.03.0021	740
1.3.10.03.0022	751
1.3.10.03.0023	757
1.3.10.03.0024	721B
1.3.10.03.0030	742B
1.3.10.03.0031	1702

- 部分布头净化棉签型号如下，具体规格请向我司索取：
Part of fabric-tip swab models as below, pls contact with our related sales to get more product specification details.

料号P/N	型号MODLE
1.3.10.02.0002	743
1.3.10.02.0003	765
1.3.10.02.0004	714A
1.3.10.02.0005	707
1.3.10.02.0007	714B
1.3.10.02.0010	723
1.3.10.02.0011	758
1.3.10.02.0012	758
1.3.10.02.0014	759
1.3.10.02.0015	761



净化室笔记本

CLEANROOM NOTEBOOK

- 产品原料由纯木浆构成，经过特殊的三次涂布过程，使无尘纸遇水不化，有较好的硬度及吸水性。
- 适合在100级净化室使用。
- 由专门的净化纸装订而成，显著减少微尘的产生，增强的墨水吸收能力。
- 能将装订型净化笔记本的装订孔产生的微尘降低到最少。
- 作为洁净室中抄写和记录的介质。笔记本印刷的油墨为环保材料，符合ROSH标准。
- Clean room material make of the 100% wood pulp, Through out three times coated crafts, Assure the clean room paper keep well all the time.
- Suitable for Class 100.
- Binding with the special clean room paper, Control the dust produce
- Also increase the ink absorption. And reduce the binding dust together.
- As the copy of the notes. All the material is safety. Also pass the ROHS.
- 规格/SPEC:
A4 笔记本20页 骑马订 72克/平米 A4 Notebook 20 sheets Staple 72g/sqm
A4 笔记本50页 PVC螺旋 72克/平米 A4 Notebook 50 PVC spiral 72g/sqm
A5 笔记本20页 骑马订 72克/平米 A5 Notebook 20 sheets Staple 72g/sqm
A5 笔记本50页 PVC螺旋 72克/平米 A5 Notebook 50 PVC spiral 72g/sqm
- 可定制各种大小、颜色的净化笔记本、记录本
A variety of sizes and colors available



净化笔

CLEANROOM PEN

- 净化车间使用，新颖的记号笔
Suitable for cleanroom, novelty design pen
- 永久性的、极流畅的
Permanent with ease
- 防水、防脱色Fade and water resistant
- 易于Quick-drying ink
- 无毒Innocuity
- 多种颜色、规格可选，使你的记号独特、唯一
Assorted colors, size to make your marking unique



净化室无尘纸

CLEANROOM PAPER

- 特制的纤维结构有效减少粉尘颗粒数
Special fibre structure to reduce dust particle effectively
- 提高打印及复印时的墨水吸收能力
Enhancement of ink absorption when printing and copying
- 多种尺寸可供选择 Multiple sizes available
- 应用：无尘室的书写和打印复印等
Application: writing and copying in clean room



规格书 Specification

1. 物理特征 PHYSICAL PROPERTIES

Performance characteristics 特征	SPEC 标准	Results(for 72g/SQM)	Remarks 备注
Size(mm) 尺寸	+/-0.5	Passed	Rule
Weight(g/sqm) 重量	72 +/-3	71.5	Cas,balance
Thickness(um) 厚度	90 +/-5	88	Peacock
Smoothness 平滑度	60 +/-20	70	KSM7028,Bekk
Tensile strength 抗张强度	Less3	Passed	HP desk jet950C Portor
	Less150	6.3	Achromatisch
Moisture 水分含量	6.5 +/-1	6.5	KSM,Brainweigh MB301
Opacity(%) 不透光度	Above 75	78	KSM,GE

2. 离子测试 IC TEST

Ion 离子	Unit:ug/cm2							
	F	CL	NO2	Br	NO3	PO4	SO4	Anion total
Spec 标准	0.1	0.3	0.1	0.1	0.3	0.1	0.3	1.0
Result 结果	ND	0.03	0.001	ND	<0.01	ND	0.01	0.08

3. 防静电测试 ESD TEST

Test item 测试项目	Sample 样品			Spec 标准
	#1	#2	#3	
Electrostatic charge voltage(v) 静电电压	4	3.8	5.1	≤5
Triboelectric charge voltage(v) 摩擦电压	39	41	33	≤50
Surface resistivity(ohm/sq) 表面电阻	8.7E10	7.6E10	6.0E10	E4E11
Decay time(s) 衰减时间	2.5	2.2	1.5	≤3.0

4. 粒子测试 Particle test

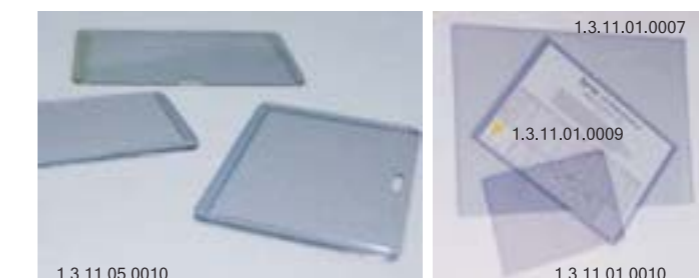
Particle(ea/cfm/0.3~1mic.m)	Spec 标准	Results 结果	Test method 测试方法
Rubbing 摩擦		27	SEMI G67-0996
Crumpling 起皱		51	SEMI G67-0996
Tearing 撕裂		128	SEMI G67-0996



防静电文具系列

ANTISTATIC STATIONERIES

- 表面电阻： $\leq 10^9 \Omega$ Surface Resistance: $\leq 10^9 \Omega$
- 应用于净化车间及防静电保护区域内文件书写
Suitable for both cleanroom and EPA area



ID卡护套 ID CARD HOLDERS

- 使用可清洗、永久性静电耗散PVC，厚度为0.25mm
- Made of washable, permanently static dissipative PVC,
0.25mm thick
- 可以放置信用卡大小的通行证 Holds credit card sized passes
- 夹子单独供应 Clips supplied separately
- 有横版和竖版两种格式 Available in landscape or portrait orientation

以10个1袋为单位供应 Supplied in bags of 10

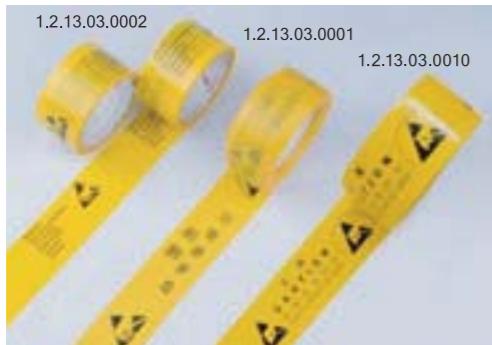
注：其他规格需要定做
Note: Other sizes made to order



防静电文档袋

ANTISTATIC PAPER/FILE BAG

- 规格 Spec: A3, A4
- 厚度 Thickness: 0.4-0.5mm
- 材料 Material: 透明PVC Transparent PVC
- 电阻 Resistance: $10^{6-9} \Omega$



防静电区域划分警示胶带

EPA WARNING TAPE

- 不产生静电
- 适合在EPA内使用
- 印成黄色，有黑色标志和 EN 61340-5
- 纸带采用水性丙烯酸粘合剂
- Does not generate electrostatic charge
- Suitable for use in an EPA
- Printed yellow with black logo and text to EN 61340-5
- Paper tape with water-based acrylic adhesive



彩色警示胶带

COLORED WARNING TAPE

- 不产生静电 No static electricity
- 颜色: 黑黄、黑白、红白、绿白、黄色、红色、绿色、蓝色、黑色、白色
- Color: black&yellow, black&white, red&white, green&white, Yellow, Red, Green,
- 材质: PVC Material: PVC
- 宽度: 可定制 Width: Acceptable customization



防静电/防静电耐高温胶带

ANTISTATIC/ANTI-STATIC HEAT-PROOF TAPE

- 表面电阻 Surface resistance: $10^7 \sim 10^9 \Omega$
- 宽度可按客户要求制作 Optional width available
- 防静电胶带颜色: 透明、网格、深红色
- Antistatic tape Color: transparent, net, poppy
- 高温胶带颜色: 咖啡色
- Tape enduring high temperature color: coffee



导电PP打包带 CONDUCTIVE PP STRAP

- 用于捆扎IC运输托盘, 如: 老化试验时
- 使用加涂层的、黑色聚丙烯材料制成
- 阻抗: $10e4 \sim 10e6 \Omega$
- 尺寸($\pm 5\%$): 厚0.6mmx宽9mmx长1200m, 厚0.6mmx宽12mmx长1500m
- 耐热性: 150°C下24小时收缩4%
- 成卷供货, 以便使用电动捆扎机, 中心圆孔直径为200mm, 宽度为200mm, 重量约为5kg
- Used to bundle IC shipping trays, e.g. Prior to oven-baking
- Made of coated, Black polypropylene
- Resistivity: $10e4 \sim 10e6 \Omega$
- Size($\pm 5\%$): T0.6mmxW9mmxL1200m, T0.6mmxW12mmxL1500m
- Heat resistant: shrinkage @ 150°C for 24h: 4%
- Supplied on a roll for use in electric strapping machine core diameter 200mm, width 190mm, weight approx 5kg

EPA警告挂式标识牌 EPA WARNING SIGN(FOR HANGING)



1.3.17.02.0003

1.3.17.02.0004

防静电标签 ANTISTATIC LABEL



1.3.17.01.0031

1.3.17.01.0032

1.3.17.01.0033

1.3.17.01.0034

- 规格及内容可按客户要求制作 Spec & content customize available

- 自粘型: 印刷在黄色的纸上 Self-adhesive type: Printing on the yellow paper

工作鞋标识牌 FOOTWEAR SIGN



1.3.17.03.0003



1.3.17.03.0004

- 用来提醒员工在离开EPA或者到其他房间时脱下导电工作鞋。
- A reminder to employees to remove conductive footwear on leaving the EPA or the changing room.

EPA出口标识牌 EPA EXIT SIGN



1.3.17.03.0005



P/N:
1.4.14.00.0004 (Retractable Belt Barrier Post)
1.3.17.03.0007 (A4 Sign Holder)



1.3.17.03.0008 (Retractable Belt Barrier Belt)
1.3.17.03.0009 (Retractable Belt Barrier Belt)

EPA区域隔离柱 EPA RETRACTABLE BELT BARRIER

产品特点:

全新理念的EPA防护区域隔离柱使EPA区域和非EPA区域区分的更容易、更清晰和更安全, 是具有先进管理理念工厂的最优选择。整体防静电材料制作, 符合ANSI/ESD S2.20及IEC61340-5-1相关标准的要求。

与传统的ESD标识地板胶带比较, 主要优点如下:

- 易于EPA区域因生产需求而做出的灵活调整;
- 减少区域改变及胶带磨损更换等重复性投资(人为、物力、流程管理成本等);
- 避免使用胶带重复更换而造成的环境污染;
- 避免参观人员及内部人员直接跨越胶带造成管理难度;
- 可以使EPA区域不受环境限制, 直接形成相对封闭式区域, 实现进、出口管理模式。

FEATURE:

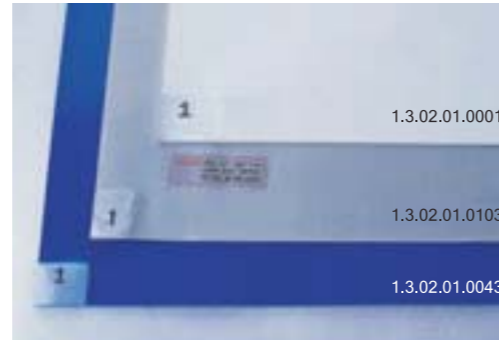
The retractable belt barrier is designed for delimiting an EPA easily and safely. The belts are printed on both sides in yellow belts so the indication of EPA can be seen obviously.

Comparing to the ESD Floor Marking Tape, it would be:

- Setting up a quick and effective barrier of EPAs
- Durable to save the replacement cost and reduce pollution to environment
- Removable and resetting the EPAs anywhere
- Warning the visitors not to across the EPAs freely

技术参数 SPECIFICATIONS:

- #201 亮光不锈钢材料
- 导电注塑配件, 体积电阻 $< 10E9$
- 重量: 9.6kg
- #201 polished stainless steel
- conductive rubber base plate, Resistance: $< 10E9$
- Weight: 9.6kg



粘尘地板胶 STICKY MAT

- 超薄的粘膜，黏度经过处理 Thin sticky sheet, specially treated
- 边角的数字标签易于识别和使用 Digital label on edge helping identification and use
- 经济实用 Economical and practical
- 多种规格尺寸便于选择 Multiple sizes available
- 应用：无尘室的人员及材料入口处 Applicable to personnel in clean room and inlet for material

技术参数 Technical Spec:

规格 size	18" *36" /18" *45" /24" *36" /26" *45"
材料 material	LDPE
颜色 color	蓝色/白色/灰色/透明/绿色/黑色 blue/white/grey/transparent/green/black
粘度 viscosity	低粘/中粘/高粘 low/middle/high
厚度 thickness	0.035mm/0.04mm/0.045mm/0.05mm
层数 film	30层/片, 60层/片 30 films/mat; 60 films/mat
包装 package	8片/箱, 10片/箱 8mats/ctn; 10mats/ctn

Dycem 地垫 Dycem MAT

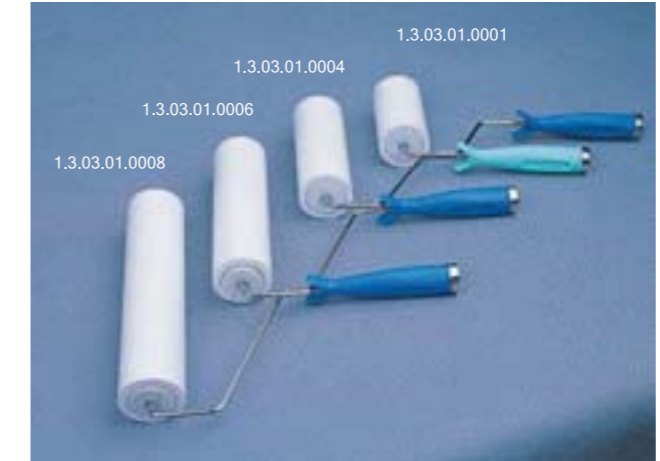


Dycem地垫是一种可清洗的尘埃吸附地垫，具有高效、经济、环保等诸多优点，广泛应用于微电子、生物制药、食品生产、医院、实验室等行业和场所。Dycem系列地垫最大承重可达2.5吨，可以通行叉车，平板车等重型车辆。在阻止由人的鞋底和车轮产生的微污染物进入控制区域方面，Dycem的有效率在99%以上。

Dycem mat is the washable polymeric contamination control mat which is high efficient, economic and also can be recycled at the end of its lifecycle. It has been widely used in microelectronic manufactures, pharmaceutical laboratories, food manufactures, hospitals, and other critical areas. The maximum load-bearing is up to 2.5 tons for the heavy wheeled traffic areas. It was proven that Dycem mat prevent over 99% of all viable and non-viable foot and wheel borne contamination from entering a critical area.



粘尘滚筒 STICKY ROLLER



使用方便，能快速、有效地清除地板、屋顶、墙壁、桌面及其它表面的污物。它与粉刷墙壁的滚筒相似，由滚筒和手柄构成。不过，这里所指的滚筒是由带有粘性的物质构成，而且就象粘尘垫一样可以随意撕掉受污层。使用时，只需象粉刷墙壁一样，在待清洁的表面上滚动。若滚筒变脏，不能再吸附污物时，沿折痕撕掉受污层即可。

Easy-to-use vacuum sucker eliminates quickly any dirt on floor, ceiling, wall, desktop and any other surfaces. It consists of a roller and a handle similar to that used for whitewashing walls. The roller contains sticky sheet which can be torn off. Roll the roller over dirty surface to be cleaned. Tear off the dirty sheet on the roller when it can't stick dirt.

技术参数 Technical Spec:

规格 size	4" /6" /8" /10" /12" /16"
内径/外径 inner/outside diameter	38.5mm/53.5mm
材料 material	蓝色/白色/透明 blue/white/transparent
颜色 color	低粘/中粘/高粘 low/middle/high
粘度 viscosity	100层/卷 100film/roll
层数 film	18-20M/卷 18-20M/roll
长度 length	4":200 箱, 6":8":100 箱, 10":12":50 箱
包装 package	4":200 roll/ctn, 6":8": 100 roll/ctn, 10":12":50 roll/ctn

可清洗粘尘滚筒

WASHABLE STICKY ROLLER

- 用于PCB、不锈钢板、菲林胶片等版面的静电除尘。Applicable to PCB, stainless steel plate, film for dusting.
- 颜色COLOR: 蓝色BLUE
- 尺寸 SIZE: 1"、2"、6"、8"、10"、12"



粘尘纸

STICKY PAD

- 50张/本, 10本/盒, 50 pieces/pad 10pads/box
- 规格specification:240 x 340 mm
- 颜色color: 白色white



- 笔长: 13MM, 硅胶长8MM, 直径5MM。

- 笔体ABS塑胶。

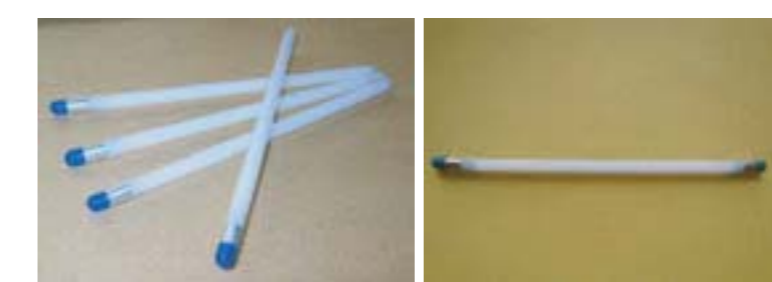
- 有超高、高、中、低粘度、无粘等五种可供用户选择。
- 常规是高粘。其它需订制。

- Pen length: 13MM, silicone length: 8MM, diameter:5MM.

- Pen body: ABS plastic .

- Five type optional:higher, high, medium and low adhesive ability and non-sticky,
- Regually use high sticky.Other required customize.

粘尘笔 STICKY PEN



防静电有机玻璃

ANTISTATIC ACRYLICS

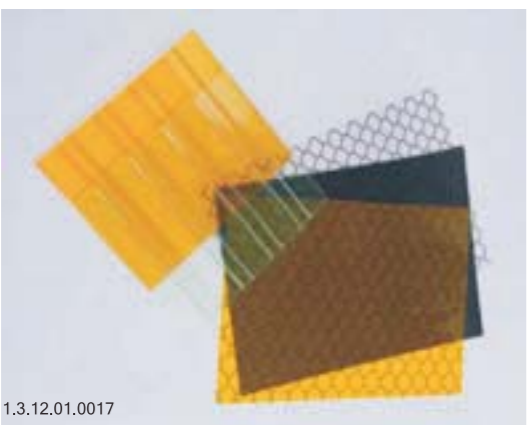


1.3.14.02.0001

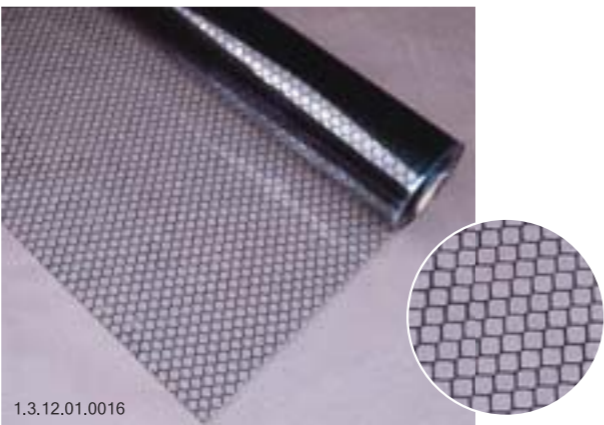
防静电有机玻璃适用于半导体工厂、电子、生物医药、精密仪器等领域，尤其适合在洁净室等需防静电的环境中使用。

Antistatic plate can be used in semiconductor industry, electronics, and electrical, medical, precision machinery and biotechnology fields. Nd7 is especially suitable for clean rooms and etc. That require antistatic characteristics.

- 良好的静电耗散性能: $10^6\sim10^9 \Omega/m^2$ Superb antistatic dissipative function: $10^6\sim10^9 \Omega/m^2$
- 透明度及电性能不会随摩擦或长时间使用而降低 Long-term persistence of initial characteristics
- 性能不受湿度变化的影响 Virtually unaffected by humidity variations
- 耐化学腐蚀 Excellent chemical resistance
- 规格: 长2m × 宽1m, 厚度2mm、3mm、5mm、6mm
Size: L2mxW1m, depth: 2mm, 3mm, 5mm, 6mm
- 颜色: 透明、黄色半透明, 其它色需订购
Color: transparent, yellow translucent, or other colors can be ordered



1.3.12.01.0017



1.3.12.01.0016

防静电窗帘/门帘 ANTISTATIC CURTAIN/ PORTIERE

规格 SPECIFICATION

	防静电PVC栅格/0.3(T) X 1.370(W) mm Anti-Static PVC Grid/0.3mm(T)X1.370mm(W)		
	表面 Surface	黑色 Black	测试方法 Test Method
表面固有抵抗 Surface Resistivity	$10^6\sim10^9 \Omega/Sq.m$	$10^{11}\sim10^{12} \Omega/Sq.m$	ASTM D-257
摩擦带电压 Electrostatic voltage	50 V ↓	100 V ↓	静电 Electro Static 场强计 Field Meter
带电压减衰时间 Electrostatic Decay	0.5 秒 sec ↓	0.5 秒 sec ↓	MIL-B-81705C, 5000V→500V
自己消火性 Flame Retardant	通过 PASS		JIS A-1322
引张强度 Tensile Strength	长度 Length/MD 宽度 Width/TD	1.8kg/mm ² 1.8kg/mm ²	ASTM D-822
100% Modulus 100% 模量	长度 Length/MD 宽度 Width/TD	1.1kg/mm ² 1.8kg/mm ²	ASTM D-822
伸张率 Elongation	长度 Length/MD 宽度 Width/TD	170% 210%	ASTM D-822
收缩率 Heat Shrinkage	室温放置 60°Cx30分min 在水中 In H ₂ O	1% ↓ 5% ↓	
规格 Size	厚度 Thickness 宽度 Width 卷 Roll	0.3\0.5\1.0\2.0mm 1.370mm 30m/卷Roll	

- 可选颜色: 全透明、透明网格、黑色网格、全黑色、防紫外线网
- Optional colors: transparent, transparent net, black net, black, anti-ultraviolet radiation grid

净化拖把 CLEANROOM MOP



功能与优点 Characteristic and Function:

- 本系列产品具有减少劳动量、快速清洁、多用途多功能等优点;
- 一次性洁净除尘表面,吸水痕、不留污渍,附在拖头上的灰尘;
- 不会玷污其它地方;
- 吸水性能优越、粘附灰尘能力强、清洁面积大、耐磨损使用寿命长,是抹布/扫帚/吸尘器等器具的优良替代品、尤其适合于无尘室中使用;
- 款式多样化、可依不同场合挑选所需款式。
- Relieve labour time, quickly cleaning and multi-usage.
- Absorbing vapour and particle without attaint surface.
- Excellent absorbability, strong stickiness,resistance abrasion,long usage.
- It is better than dishcloth, broom and common mop.
- Various items available alternative.



1.3.16.02.0003

CLM-1010

- 采用超细纤维无尘布、绝不发尘; Made by Microwiper, and no particles out;
- 重量轻巧操作方便; Good absorptance & getting rid of particles;
- 吸水性佳且去污力超强; Easily cleaning, dry and resistance abrasion;
- 易洗快干且耐用; Very light;
- 螺栓轮可将拖把头牢固夹住,很方便地从手柄上装上或卸下欲更换的拖把头,
- 无须更换拖把柄; Easy to exchange mop head;
- 拖把头特经过无尘处理、采用真空包装; Vacuumed packing head;
- 杆长1.4m。1.4m handle

防静电拖把

ANTISTATIC MOP

CLM-1012

- 适用于无尘工业厂房、独具防静电功能;
- Antistatic mop application to Cleanroom;
- 拖把头采用超细纤维机织布、绝不脱散或掉毛;
- Microfiber wiper head, free fiber;
- 拖把柄采取精巧灵活的360度旋转设计, 使用时轻盈、高效;
- It can be rotated 360 °;
- 环形拖把头, 涵盖面积大; Ring head to cover wide area;
- 可洗涤、去污力强; Easily wash and free filth.
- 操作简便、半开背式, 易于更换、经久耐用;
- Easily use and exchange by zip;
- 拖把头特经过无尘处理、采用真空包装; Vacuumed packing head;
- 杆长1.3m。1.3m handle.



1.3.16.02.0002

净化室吸尘器

CLEANROOM HEPA VACUUM



容量Capacity: 4 gallons (15 Litres)
尺寸Size: LxWxH(40cmx40cmx63cm)
整机重量Body weight: 8.5kg



容量Capacity: 5.5gallons (23 Litres)
尺寸Size: LxWxH(40cmx40cmx73cm)
整机重量Body weight: 9.5kg



容量Capacity: 8gallons (30 Litres)
尺寸Size: LxWxH(40cmx40cmx73cm)
整机重量Body weight: 14kg

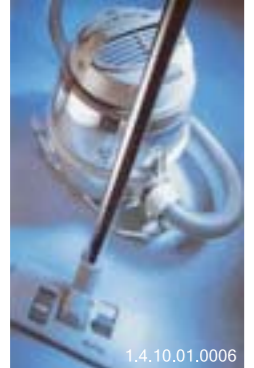
特点 Charater:

- 外观新颖大方，表面无螺丝，底座防撞设计； Novelty design, the surface without screws, anti-bump
- 尘桶采用特制不锈钢，不集尘，易清洁； Special stainless steel, Dust-proof, easy to clean.
- 可有效过滤99.99%之0.3um粒子 0.3um particle will be filtrated fully
- 洁净等级 Class: 100
- 过滤系统(四大过滤系统) Filtration System
- 第一层过滤/纸袋(丢弃式): First layer: / Paper bag (disposed)
- 能有效的收集处理可目视粉尘。 Can be collection of visual dust efficiency
- 第二层过滤/加大布质过滤器(可洗式): Second layer: The big size cloth filter
- 可以保护并延长HEPA过滤器的寿命。 Protect and extended the life time of HEPA
- 第三层过滤/马达保护套: Third layer: Motor protector
- 深层过滤，可以保护马达使用寿命。 Deep filter to protect motor life
- 第四层过滤/HEPA或ULPA过滤器: Forth layer: HEPA or ULPA filter
- HEPA可有效过滤0.3um微尘达99.99%， Can be filtrated the 0.3um particle to 99.99%
- 适合用在较细微的过滤。 Suitable for high Standards
- HEPA全部经过激光尘埃粒子计数器的检测。 All the HEPA pass the laser inspection.

电压 Voltage	220-240V	吸尘软管 Vacuum cleaner hose	2.5 m
功率 Power	1200W	伸缩管长度 the length of Stretching	1050mm
气流 Airflow	96 cfm 42 L/sec	容 量 Capacity	8 gallons (30 Litres)
吸气量 Inspiration capacity	99% H2O 320mm H2O	尺 寸 size	L*W*H(40cm*40cm*73cm)
真空吸力 Vacuum suction	22Kpa	整机重量 Body weight	14kg
噪音标准 Noise standards	62db (a)	电源线长 Line length	12m
序号NO.	型号ITEM	配件名称 PARTS NAME	
1	HB-CLE1101	纸尘袋 paper dust collection,	
2	HB-CLE1102	吸尘地刷 floor brush,	
3	HB-CLE1103	圆毛刷 round brush,	
4	HB-CLE1104	沙发吸 Slim absorber,	
5	HB-CLE1105	扁吸嘴 flat absorber,	
6	HB-CLE1106	金属伸缩管 metal flex hose ;	
7	HB-CLE1107	吸尘软管 dust pick-up hose,	
8	HB-CLE1108	调风弯管 airflow adjustment bendpipe	
9	HB-CLE1109	快速接头 quick convert	



1.4.10.01.0005



1.4.10.01.0006

防静电净化吸尘器 ESD HEPA VACUUM

- 外壳和软管为防静电材料 Shell and hoses are anti-static materials
- 0.3微米高效过滤器 0.3-micron HEPA filter
- 轻便小巧，整机和配件只有5.5公斤 lightweight: only 5.5 kilograms
- 高效过滤器更换方便，经济 efficient filter replacement easily, economy
- 运行噪音极低 low noise
- 通过UL认证 certified of UL
- 品牌: MENDA 品牌: MENDA
- 产地: 美国 Original: USA

NILFISK GM80无尘室专用吸尘器
CLEANROOM VACUUM CLEANER

- 特性Features:
 - 1、可连续运转2000小时 Continuous operation for 2000 hours
 - 2、转速19800rpm/min Rotate speed: 19800 rpm/min
- 马达：功率1200W,最大功率1300W,单相110V/220V Power of motor: 1200 watts, 1300 watts max., at single-phase 110/220 volts
- 吸力：270W Suction: 270 watts
- 高度：41cm (含把手) Height: 41 cm (including handle)
- 重量：5kg Weight: 5 kgs
- 电线：10m Cord: 10 meters

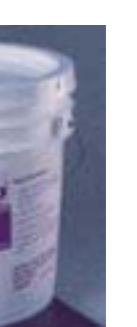
防静电清洗剂 ANTISTATIC SPECIAL CLEANING AGENT



1.3.18.00.0004

5055防静电抗菌肥皂
STATICIDE INSTANT
HANDSANITIZER

1.3.18.00.0003

4100防静电地板维护清洁剂
STATICIDE RESTORER/CLEANER1.3.19.00.0003
ACL-4000-5丙烯酸防静电地板蜡
STATICIDE ACRYLIC
FLOOR WAX1.2.08.00.0012
ACL-5001超净环境
除静电剂
STATICIDE ACRYLIC1.3.18.00.0002
4020防静电中和清洗剂
STATICIDE NEUTRAL
CLEANER1.3.19.00.0001
4200防静电不挥发地板涂料
STATICIDE ZERO V.O.C.1.2.08.00.0001
4010防静电地板蜡去除剂
STATICIDE FLOOR
STRIPPER1.3.18.00.0005
ACL-6001防静电
清洗剂
STATICIDE INSTANT
HAND SANITIZER1.2.08.00.0010
ACL-2005强力型除静电剂
FORCED STATICIDE1.2.08.00.0009
ACL-2003通用型除静电剂
GENERAL PURPOSE
STATICIDE1.2.08.00.0013
ACL-3000G超浓缩除静电剂
CONCENTRATED
STATICIDE1.2.08.00.0017
ACL-4700防静电乳胶漆
ANTI-STATIC LATEX PAINTS

SMT钢网印锡机擦拭辊筒抹布

SMT SILK SCREEN ROLLER WIPERS

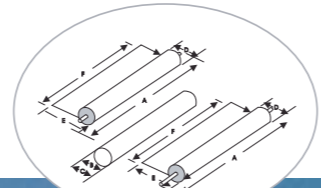
- 材料成分 Material Composition:

55% 纤维素(55% Cellulose)
45% 聚酯(45% Polyester)

- 基本重量 Basic weight : 56g/m²-68g/m²



1.3.06.02.0001



卷状擦拭纸按机型划分 SMT roll wiper divided according to machine type:

机型/Machine	规格/Roller Size	内管轴/Inner Tube
PANASONIC	350mmx20m	Φ 38mmx355mm
	360mmx10m	Φ 38mmx360mm
	270mmx10m	Φ 38mmx280mm
YAMAHA	410mmx30m	Φ 25.5mmx420mm
	350mmx10m	Φ 25.5mmx350mm
MINAMI	270mmx5m	Φ 8mmx290mm
	350mmx6m	Φ 8mmx370mm
EKRA	300mmx8m	Φ 13.5mmx300mm
	450mmx8m	Φ 13.5mmx450mm
ASKA	350mmx10m	Φ 14mmx450mm
	430mmx10m	Φ 14mmx450mm
MPM	300mmx10m	Φ 19.5mmx455mm
	443mmx10m	Φ 19.5mmx455mm
DEK	600mmx10m	Φ 19.5mmx615mm
	300mmx10m	Φ 20mmx530mm
SAMSUNG	500mmx10m	Φ 20mmx530mm
	400mmx7m	Φ 20mmx460mm



无尘抹纸 CLEAN WIPER

1.3.07.01.0007



无尘擦拭布

CLEANROOM WIPER



- KANBO 的各类无尘擦拭布有不同的型号及规格可选择，分别适用于半导体、LCD、电子工业产中10-1000级的洁净室。
- 材料：涤纶网纹、涤纶直纹、涤锦复合、超细纤维、超细纤维双面加密、平纹及乱纹布等，亦可根据客户的布样要求。
- 规格：12" x 12" , 9" x 9" , 6" x 6" , 4" x 4" , 100片/150片/300片/600片乱装每包，双层PE袋或适用于净化车间使用的净化专用袋包装；
- 封边方式：激光、超声波、宽封边、无封边；
- 克重：100克、110克、120克、130克、180克、190克、210克、240克等，亦可根据客户的要求制定。

- Optional items and different specifications of KANBO super clean wipers, widely applied and used in class 10-1000 clean room in semiconductor, LCD, electronic industries.
- Material: web lapping polyester, parallel laying polyester, complex laying polyester, micro fiber, double increased density micro fiber, taffeta, random laying cloth, and also available for customized samples.
- Size: 12" x 12" , 9" x 9" , 6" x 6" , 4" x 4" , 100pcs/150pcs/300pcs/600pcs per bag in double-layer PE bags or specialized super clean packaging using in cleanrooms.
- Sealing: Laser sealing, Ultrasonic sealing, Wide sealing side and non-sealing.
- Weight: 100g, 110g, 120g, 130g, 180g, 190g, 210g, 240g etc, customized weight also available.



M-3.M-1 净化抹纸是bemcot系列中最大众化的纸巾，具有超强的吸收力和抗溶解能力。适用于万级净化车间
M-3 and M-1 Paper Towels, the most popular in Bemcot series, feature strong absorbability and anti-dissolution. It is used for cleaning plants.

M-3净化抹纸 M-3 CLEANING WIPER

模型 Model	25.0 x 25.0cm
产品 Product	12.5 x 12.5cm
数量 Quantity	100张/包, 30包/箱 100sheets/bag 30bags/case

M-3规格(package): 25cm x 25cm 4折(with four folds)

M-1净化抹纸 M-1 CLEANING WIPER

模型 Model	15.0 x 15.0cm
产品 Product	7.5 x 7.5cm
数量 Quantity	150张/包, 40包/箱 150sheets/bag 40bags/case

M-1规格(size): 15cm x 15cm 4折(with four folds)

防潮柜/氮气柜经典数显系列

ANTI-HUMIDITY/NITROGEN CABINET CLASSIC DIGITAL DISPLAY SERIES



防潮柜/氮气柜金属镶钢化玻璃门系列

ANTI-HUMIDITY/NITROGEN CABINET METAL TOUGHENED GLASS DOOR SERIES



透明丙烯防潮柜系列

TRANSPARENT PROPYLENE SERIES

- 使用透明丙烯防潮柜，更方便管理，内部存放一目了然，对存放何种类型元器件、粉制品、化学品都尽收眼底。全透明设计对于有收藏古董爱好客户的客户，在达到防潮效果的情况下，提供全方位欣赏的条件。

Use the transparent series, More easy to find which part in it. Also we can protect the goods well.

- 采用铝型材料作外框，PC塑料连接件，透明有机玻璃作箱体板材；Flame use Aluminum material, PC plastic connect part, toughened glass for the body.
- 质轻移动方便；Light weight easy to move
- 不锈钢层板配置，可防静电处理，内置精确数字湿度表；Digital date humidity meter built-in, Stainless steel plate, antistatic available.
- 透明设计，美观大方，方便管理所存放的物品；Transparent design , Easy to manage all the storage parts.
- 除湿速度快，最低湿度可达到15%-20%RH。quick to dehumidify control. Can reach to 15%-20%RH.

型号 Type	1.4.07.01.0018	1.4.07.01.0019	1.4.07.01.0020	1.4.07.01.0021
外尺寸 External Size	W426XD384XH848	W574XD517XH768	W574XD517XH1770	W1152XD517XH1770
内尺寸 Inner size	W418XD354XH840	W566XD487XH742	W566XD487XH1480	W1144XD487XH1480
除湿容器 cubage	120L	220L	400L	820L
制品重量 Weight	20KG	23KG	48KG	92KG
活动层板 Layer	3[玻璃层板 glassplates]	2[不锈钢层板 stainless steel plates]	5[不锈钢层板 stainless steel plates]	10[不锈钢层板 stainless steel plates]
最大功率 Max power	44W	76W	152W	202W
平均功率 rated power	3.5W/H	5.5W/H	11W/H	15.6W/H

- 可随客户需要定做其它规格透明丙烯防潮柜，或者选用导电有机玻璃做板材完全防静电设计，需定做。customize available.

防潮柜/氮气柜精密控湿系列

PRECISION ANTI-HUMIDITY SERIES



特点:

- 采用全新改良的大型除湿机芯，除湿高效快速。开机空运转2小时，湿度即可降至20%RH以下，最低湿度可达3-5RH以下，即使遇到断电，24小时仍继续除湿，湿度上升仅低于10%RH。
- 特有强制循环除湿机芯配置，加速除湿效率，适合经常开门取放物品（如表面贴装的半导体I C 、M S D 部品等）。
- 控制面板增设强制除湿按钮，开门取放物品后，柜内湿度升高，按此键可进行强制除湿，使柜内快速恢复低湿水平。
- 常温、静音、无振动，可长时间稳定运转。
- 上下间隙可调的冲孔层板设计，柜内空气加快循环，层板加强设计，可负荷重量100KG/块。
- ESD型号为具防静电功能，适合存放需防静电对策的怕潮半导体类部品，防静电对策：
 1. 柜体采用特殊导电喷涂，其表面电阻率为 10^6 - 10^9 Ω。
 2. 除湿机芯加装 $1M\Omega$ 接地电阻，使用安全放心。
 3. 不锈钢层板配置。

Features:

- Newly developed dehumidification unit, it can the humidity at 20%RH in 2 hours. And the lowest to 3-5RH.
- Even no power,it can keep dehumidifying for 24 hours with the humidity increase of below 10%RH.
- With the forced circulation dehumidification unit,it accelerate the speed of dehumidification.So it is proper to take or put something (for example: SMT IC,MSD objects)
- There is a button which could forced dehumidifying in the control panel. After taking out or putting in something with the humidity increased, you could put the button that the humidity will decrease to the required value.
- It could operate for a long time with normal temperature,low voice and non-vibration.
- With the design of punched metal plates that the space between them could be adjusted,the air in the shelf will circulate more faster. Can bear the weight till 100KG/PCS
- ESD type is the special.You can choose for some semi-conductor part.
 - 1: The body use special conductive paint. The surface resistance: $10E-9$ ohm.
 - 2: The unit add the 1Mohm grounding resistance .
 - 3: All the plate are stainless steel.

定做系列Customize Series:

- 根据使用的不同，可提供湿度5%到50%RH防潮柜设计订造。另外在箱体的外侧增加充氮(N2)调节装置，充氮防潮柜；也可以为低湿型防潮柜提供防静电设计制造。
- Many kinds of the customize available like below

型号 Type	外尺寸 External Size	内尺寸 Inner size	除湿容积 Cubage	重量 Weight	活动层板 Layer	最大功率 Max power	额定功率 rated power
1.4.07.02.0003	W1209XD660XH1860	W1174XD633XH1695	1258L	176kg	5	404W	31.2(w/h)
1.4.07.01.0001	W604XD660XH1860	W569XD633XH1695	600L	118kg	5	202W	15.6(w/h)
1.4.07.01.0003	W604XD660XH1002	W569XD633XH837	300L	72kg	5	202W	15.6(w/h)
1.4.07.01.0002	W604XD660XH1290	W569XD633XH1125	400L	83kg	5	202W	15.6(w/h)

- ESD型号的层板为不锈钢层板（说明：额定电压为AC220V 50/60HZ）
50/60HZ) ESD type use stainless steel plywood(rated voltage:AC220V 50/60HZ)



1.4.02.01.0003



1.4.03.01.0001



1.4.03.05.0006

防静电不锈钢货架

ANTISTATIC STAINLESS STEEL SHELF

防静电不锈钢推车

ANTISTATIC STAINLESS STEEL CART

防静电镀铬推车

ANTISTATIC STAINLESS STEEL CART

订购详情 Ordering information

Code 产品編號	Product Name 產品名稱	Size 尺寸	Description 說明
1.4.03.02.0008	防静电二层镀铬手推车	L600xW900xH900MM	含3" 普轮
1.4.03.02.0009	防静电二层镀铬手推车	L600xW450xH900MM	一个导电轮, 2个刹车轮, 一只普轮, 均为4", 宽边有把手, 配线网
1.4.03.02.0010	二层不锈钢电视机手推车	L800xW500xH200MM	双层线网
1.4.03.01.0007	防静电二层不锈钢孔板手推车	L600xW900xH900MM	含2个导电轮, 2个刹车轮, 板厚: 标1.0MM, 孔径5MM
1.4.03.01.0008	防静电二层不锈钢手推车	L1000xW500xH900MM	不含轮高, 配4个普轮, 孔板为1.0MM, 孔位为: 0.4-0.5MM
1.4.03.01.0009	防静电三层不锈钢手推车	L900xW550xH750MM	材料选用1.2mm不锈钢板, 16×32×1.0不锈钢扁通及加强筋, 配4" 恒昌导电轮, 不锈钢导电夹片
1.4.03.01.0010	防静电三层不锈钢手推车	L900xW550xH940MM	材料选用1.2mm不锈钢板, 16×32×1.0不锈钢扁通及加强筋, 配4" 恒昌导电轮, 不锈钢导电夹片, 含U型手柄2个(不含轮高190MM)
1.4.03.02.0012	防静电三层镀铬手推车	L750xW600xH700MM	配4个3" 导电轮, 可设10MM高护栏, 配线网, 无扶手
1.4.03.02.0013	防静电三层镀铬手推车	L530xW600xH700MM	配4个3" 导电轮, 每层隔板边缘设10MM高护栏, 配线网, 无扶手
1.4.03.02.0014	防静电四层镀铬手推车	L450xW900xH1510MM	含3" 普轮
1.4.03.02.0015	防静电四层镀铬手推车	L450xW1200xH1500MM	含3" 普轮
1.4.03.02.0016	防静电四层不锈钢手推车	L600xW900xH1000MM	4个5" 防静电轮, 2个平板定向轮, 2个平板带刹车万向轮, 第三层一端配不锈钢手推把手及2条不锈钢拖地链
1.4.03.02.0017	防静电五层镀铬手推车	L1200xW530xH1610MM	配4" 普轮
1.4.02.02.0009	防静电四层镀铬货架	L530xW1370xH1250MM	配4个塑料脚垫; 每层隔板边缘设10MM高护栏, 配线网
1.4.02.02.0010	防静电五层镀铬货架	L1800xW600xH1800MM	含4个5" 轮
1.4.02.02.0011	防静电五层镀铬货架	L400xW1100xH2100MM	不含轮子
1.4.02.02.0012	防静电五层镀铬货架	L2000xW600xH1800MM	不含轮子
1.4.03.02.0018	防静电六层镀铬货架	L450xW1200xH1500MM	含4" 普轮
1.4.03.02.0019	防静电六层不锈钢货架	L450xW1200xH1500MM	含4" 普轮

● 除以上规格外,均可按客户要求制作不同规格 Custom specification available



1.4.02.02.0001

防静电镀铬货架

ANTISTATIC CHROME PLATED SHELF



1.4.12.00.0006

FFU无尘衣柜

FFU WARDROBE



1.2.15.06.0002



1.4.02.01.0004

不锈钢挂衣架

STAINLESS STEEL COAT HANGER



1.4.03.01.0002



1.4.03.01.0003

智能不锈钢储物箱

STAINLESS STEEL STORAGE BOXES



双层不锈钢工作台

TWO-LAYER WORKING BENCH

不锈钢工作台

WORK-PLATFORM(BENCH)

清洗类周转车

CIRCULATION CART

● 可按客户要求制作不同规格 Custom specification available

防静电工作台 ANTISTATIC WORKING BENCH

特点 Character:

- 工作台本身磨擦不产生静电;
- 如果有外来静电时，工作台具有消除静电的功能，普通的防静电台垫只能横向导泄静电;
- 工作台首创纵向导泄静电避免了静电通过工作区，从根本上杜绝了潜在静电对产品造成的损坏;
- 桌面部分及防静电涂料（金属件）均为进口原材料。其性能达到永久性防静电。防静电效果为十年以上;
- 工作台所有部件实行标准化生产。在工艺改动、产品转型，测试仪器、测试工具增减等时候，通过调整工作台附件就可以产生新的生产单元或流水线，大大降低设备的二次成本投入。
- Working bench does not produce the static itself;
- The working bench can elimination the outside static. Or the common antistatic mat only pass the static away horizontally.
- The working bench use the lengthways Control the static damage the products fundamentally .
- All the table part and painting (Metal part) import . Assure the anti-static effect keep more than 10 years, And the ESD performance permanent.
- All the parts product standard. We can adjustment the optional part of work benching when the technology change, product transition, test equipment and tools change. Reduce the costs for you relaxed



性能参数 products performance

序号 No.	名称 Item	国家防静电标准范围 State antistatic standard scale	防静电指标 Antistatic index		
			测试电压 test voltage	温度Temperature 湿度Humidity	温度Temperature 湿度Humidity
1	台面表面电阻 table-board surface resistance	7.5x10 ⁵ ~1.0x10 ¹⁰ Ω	100V	35℃ 30%	15℃ 75%
2	台面对地电阻 table-board surface resistance	7.5x10 ⁵ ~1.0x10 ¹⁰ Ω	100V	1.54x10 ⁷ Ω	8.59x10 ⁷ Ω
3	摩擦起电电压 Voltage for electrification by friction	台面Table-board 金属部件 metal part	<100V		<50V
4	燃烧性能 Combustibility	台面Table-board 金属部件 metal part	<30S		<24S
5	静电电压衰减期 Attenuation time of static voltage	台面Table-board 金属部件 metal part	<2S	+V 0.3S 0.3S	-V 0.3S 0.4S
6	台面耐磨 table-board abrasion resistance	耐磨>400转 abration proof>400rpm		587转 Rpm 539转 Rpm 564转 Rpm	

部件明细表 part detail:

序号 serial no.	产品名称 product names	序号 serial no.	产品名称 parts name
1	主台组件part of the working bench	9	线槽盖板组件groove cover
2	抽屉drawer	10	小图板 small drawing board
3	推柜 active cabinet	11	料盒 part box
4	冲孔立柱upright post of punching	12	主机架 host rack
5	电源盒 power supply box	13	键盘架 keyboard rack
6	图板 drawing board	14	小副合 side of the bench 2
7	副台 side of the bench	15	可倾斜副合 incline part of bench
8	灯架组件 light rack	16	L型插座 L-sharp jack socket

选型示例:



例如：选用1200mmx600mm，基本型工作台，则订购型号为TAB-P1260。

Ex: Basic type working bench, Size:1200mmx600mm Now our order item is: TAB-P1260

说明：基本配置工作台包括主台组件、抽屉、腕带插座

台面板：基本 / 标准配置中均为防静电面板

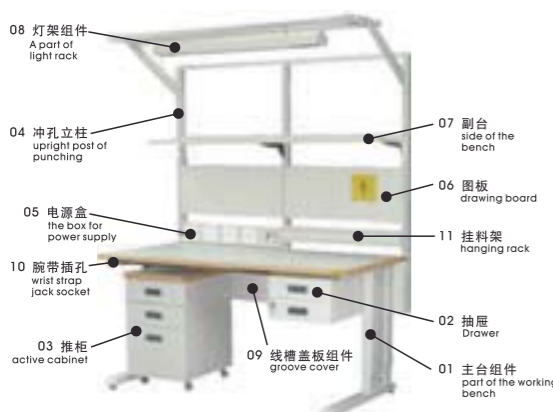
*可根据用户需求订购非标尺寸

Remark: A working bench fundamental collocate : master station part. Drawer, wrist strap jack socket

Standard collocate: master station part,drawer,drawing board,side of the station, light rack, wrist jack socket

table-board: all the part is antistatic plate.

* customize size available



1.4.01.01.0003

永久性防静电贴面板

ESD MICA SHEET

- 材质: 是多种树脂合成而制造的防静电贴面板
- 防静电性能: 采用上下两层复合进行静电释放, 上层灰色 表面电阻10E8Ω, 下层黑色表面电阻 < 10E5Ω 体积电阻 < 10E8Ω 静电衰减期5000V-500V 时间 < 1.6S
- 产品规格:
0.8m*20m*厚60丝、1.0m*20m*厚60丝、1.2m*20m*厚60丝
- 产品应用范围:生产线台面板、防静电办公桌、地面张贴、净化房墙体贴面、顶天花板贴面、吸塑盒防静电文具夹等用途。
- 产品化学性:耐磨、耐油、耐酸(弱)、耐碱
- 产品环保性:该产品无毒、无味,并通过国际“SGS”认证各项技术指标都达到环保要求
- 特别提示:
 1. 该产品不能用苯,甲苯,酮类(丙酮)和脂类作为清洗剂,对产品表面污垢进行清洗
 2. 建议用:水,洗洁精,乙醇(酒精),汽油,植物油等进行表面污垢清洗。
 3. 胶水:采用环保型强力胶水(不含甲苯、二甲苯)进行表面粘合

- Material: antistatic veneer synthesized with various resins.
- Antistatic performance: adopting top-bottom lamination for static discharge, with the surface resistance of the grey top of 10E8Ω, the surface resistance of the black bottom < 10E5Ω cm, the volume resistance < 10E8Ω, and static attenuation period < 1.6S for 5000V-500V.
- Specification: 0.8m*20m* (thickness) 60cm
1.0m*20m* (thickness) 60cm
1.2m*20m* (thickness) 60cm

- Scope of application: production line table board, antistatic office desk, floor veneering, veneering of clean room wall, ceiling veneering, blister box, antistatic stationary folder, etc.
- Chemical properties: resistance to abrasion, oil, acid (weak) and alkali.
- Environment protection: nontoxic and tasteless, and passing international SGS certification with all indexes meeting the environment protection requirements.

- Precautions:
 - (1) Do not use benzene, toluene, ketone (acetone) or esters as detergent to clean the surface.
 - (2) Recommend to clean the surface with water, cleaning agent, ethanol (alcohol), gasoline, vegetable oil, etc.
 - (3) Glue: use strong environmental friendly glue (without toluene or xylene) for surface binding.

水平/垂直净化工作台

HORIZONTAL/VERTICAL CLEAN BENCH

洁净工作台根据气流方向可分为水平流洁净工作台和垂直流洁净工作台，也可根据结构分为单边操作和双边操作两种形式。

Cleaning platform offers partially clean area applicable for labs, pharmacy, optical production, electronics, hard disk production, etc. It features high cleanliness, low noise, and mobility. Multiple platforms can form an assembly line.



订购详情 Ordering information

Code 产品編號	Product Name 產品名稱	Size 尺寸 L × W × H/mm	Description 說明
1.4.01.01.0003	单人水平流层洁净工作台	外尺寸: 840 × 880 × 1510 内尺寸: 820 × 700 × 670	采用德国EBM风机，高效过滤器，效率可达99.99%@0.3um，净化级别可达百级，工作台面为不锈钢材质，其它材料为日本冷轧钢板（钢板厚度1.2mm）
1.4.01.01.0004	双人水平流层洁净工作台	外尺寸: 1390 × 880 × 1510 内尺寸: 1370 × 700 × 670	采用德国EBM风机，高效过滤器，效率可达99.99%@0.3um，净化级别可达百级，工作台面为不锈钢材质，其它材料为日本冷轧钢板（钢板厚度1.2mm）
1.4.01.01.0005	三人水平流层洁净工作台	外尺寸: 2000 × 880 × 1510 内尺寸: 1980 × 700 × 670	采用德国EBM风机，高效过滤器，效率可达99.99%@0.3um，净化级别可达百级，工作台面为不锈钢材质，其它材料为日本冷轧钢板（钢板厚度1.2mm）
1.4.01.01.0006	单人水平流层洁净工作台	外尺寸: 995 × 850 × 1490 工作区尺寸: 915 × 550 × 610	高效过滤器尺寸: 915 × 610 × 69mm, 初效过滤器尺寸: 495 × 495 × 44mm, 采用德国EBM风机, 高效过滤效率可达0.3@99.99%um, 净化级别可达100级, 工作台面为不锈钢材质, 其它材料为冷轧钢板. 另安装一条滑轨长度为820MM, 挡板玻璃为垂直: 单边操作。
1.4.01.01.0007	单人垂直流层洁净工作台	外尺寸: 730 × 750 × 2050 内尺寸: 630 × 700 × 670	采用德国EBM风机，高效过滤器，效率可达99.99%@0.3um，净化级别可达百级，工作台面为不锈钢材质，其它材料为日本冷轧钢板（钢板厚度1.2mm）
1.4.01.01.0008	双人垂直流层洁净工作台	外尺寸: 1340 × 750 × 2050 内尺寸: 1240 × 700 × 670	采用德国EBM风机，高效过滤器，效率可达99.99%@0.3um，净化级别可达百级，工作台面为不锈钢材质，其它材料为日本冷轧钢板（钢板厚度1.2mm）
1.4.01.01.0009	三人垂直流层洁净工作台	外尺寸: 1950 × 750 × 2050 内尺寸: 1850 × 700 × 670	采用德国EBM风机，高效过滤器，效率可达99.99%@0.3um，净化级别可达百级，工作台面为不锈钢材质，其它材料为日本冷轧钢板（钢板厚度1.2mm）
1.4.01.01.0010	三人垂直流层洁净工作台	外尺寸: 1700 × 800 × 1950 工作台面高750mm	主结构采用优质钢管Φ40 × 4 × 1.2mm制作，主体箱选用优质钢板制作，表面静电喷涂，颜色高光白，不锈钢工作台面，台湾多益利360层流专用风机2个，高效无霜板滤器为台湾进口（2个）规格为726 × 610 × 69mm，净化级别为100级，高效过滤效率可达99.99%@0.3um；双人双边



全自动风淋室 AUTO AIR SHOWER

风/货淋室是生物洁净室(BCR)、工业洁净室(ICR)的理想配套设备风淋室不仅可以清除人身和物品表面附着的尘埃，减少带入洁净空气的灰尘量，同时兼有闸室(Airlock)功能，可防止不清洁空气由门侵入。以配合洁净空调系统确保洁净室达到所需洁净度。

Air shower pass box is ideal accessory equipment for biological clean room (BCR) and industrial clean room (ICR). It not only removes dust on person or article to keep it from being brought into the clean room, but prevents outside dirty airflow from entering as well. It helps make the clean room secure and clean.

14.08.00.0001



1.3.13.01.0021

落地式风淋传递箱 AIR SHOWER PASS BOX

风淋式传递窗具有闸及门锁的双重作用，因此较普通传递窗防止内外气流贯穿的性能更好，而且被传递物品须经内淋后，才能进入洁净室，所以能更有效地防止传送物品携入灰尘或细菌。

Air shower pass box features gate and lock that prevent convection of inside and outside airflows better than traditional pass box. All materials are treated with air shower to remove any dust and kill any bacteria before entering clean room.

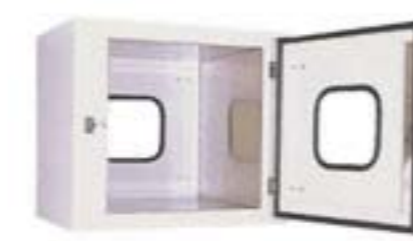
特点 Features:

- 采用无隔板高效过滤器有效地减少风机阻力和设备噪音。
An efficient filter without division plate is used to reduce resistance to Airflow and noise.
- 采用低噪音可调风量式风机系统，使传递窗风速保持在理想的工作范围内，以确保洁净度能长期保持在技术指标范围内。
A low-noise adjustable blower is used to keep the pass box under perfect conditions, Ensuring the clean room under control.

订购详情 Ordering information

Code 产品编号	Product Name 产品名稱	Size 尺寸 L × W × H mm	Description 說明
1.4.08.00.0001	单人单吹风淋室 Single Air shower	外尺寸 Exterior size: L1290*W1000*H2050MM 风淋尺寸 Shower size: 790*860*1885MM	1、箱体和内壁为1.1MM厚冷板喷塑(亚光白)。2、活动底板为0.4MM足厚201不锈钢材质。3、不锈钢喷嘴；不锈钢单开门(门框为0.9MM足厚304不锈钢板/门封板为0.55MM足厚304不锈钢门芯为40*60的0.95MM足厚的201不锈钢方通) 1,Shower case and inner wall material: 1.1mm thickness cold rolled-plate with plastic coating (dull white). 2, Moveable bottom plate: 0.4mm 201# stainless steel sheet. 3, Stainless steel air nozzle and stainless steel single open door (Door frame: 0.9mm #304 stainless steel;Door-sealing: 0.55mm #304 stainless steel; Core board of door: 40x60mm, 0.95mm #201 stainless steel).
1.4.08.00.0002	单人双吹风淋室 Single Double Air shower	外尺寸 Exterior size: L1240*W1000*H2180MM 风淋尺寸 Shower size: 790*860*1885MM	1、箱体和内壁为1.1MM厚冷板喷塑(亚光白)。2、活动底板为0.4MM足厚201不锈钢材质。3、不锈钢喷嘴；不锈钢单开门(门框为0.9MM足厚304不锈钢板/门封板为0.55MM足厚304不锈钢门芯为40*60的0.95MM足厚的201不锈钢方通) 1,Shower case and inner wall material: 1.1mm thickness cold rolled-plate with plastic coating (dull white). 2, Moveable bottom plate: 0.4mm 201# stainless steel sheet. 3, Stainless steel air nozzle and stainless steel single open door (Door frame: 0.9mm #304 stainless steel;Door-sealing: 0.55mm #304 stainless steel; Core board of door: 40x60mm, 0.95mm #201 stainless steel).
1.4.08.00.0003	单人双吹风淋室 Single Double Air shower	外尺寸 Exterior size: L1590*W1000*H2050MM 风淋尺寸 Shower size: 790*860*1885MM	1、箱体和内壁为1.1MM厚冷板喷塑(亚光白)。2、活动底板为0.4MM足厚201不锈钢材质。3、不锈钢喷嘴；不锈钢单开门(门框为0.9MM足厚304不锈钢板/门封板为0.55MM足厚304不锈钢门芯为40*60的0.95MM足厚的201不锈钢方通) 1,Shower case and inner wall material: 1.1mm thickness cold rolled-plate with plastic coating (dull white). 2, Moveable bottom plate: 0.4mm 201# stainless steel sheet. 3, Stainless steel air nozzle and stainless steel single open door (Door frame: 0.9mm #304 stainless steel;Door-sealing: 0.55mm #304 stainless steel; Core board of door: 40x60mm, 0.95mm #201 stainless steel).
1.4.08.00.0004	双人单吹风淋室 Double Single Air shower	外尺寸 Exterior size: L1290*W2000*H2050MM 风淋尺寸 Shower size: 790*1860*1885MM	1、箱体和内壁为1.1MM厚冷板喷塑(亚光白)。2、活动底板为0.4MM足厚201不锈钢材质。3、不锈钢喷嘴；不锈钢单开门(门框为0.9MM足厚304不锈钢板/门封板为0.55MM足厚304不锈钢门芯为40*60的0.95MM足厚的201不锈钢方通) 1,Shower case and inner wall material: 1.1mm thickness cold rolled-plate with plastic coating (dull white). 2, Moveable bottom plate: 0.4mm 201# stainless steel sheet. 3, Stainless steel air nozzle and stainless steel single open door (Door frame: 0.9mm #304 stainless steel;Door-sealing: 0.55mm #304 stainless steel; Core board of door: 40x60mm, 0.95mm #201 stainless steel).
1.4.08.00.0005	双人双吹风淋室 Double air shower	外尺寸 Exterior size: W1240*L2000*H2180MM 风淋尺寸 Shower size: 790*1860*1885MM	1、箱体和内壁为1.1MM厚冷板喷塑(亚光白)。2、活动底板为0.4MM足厚201不锈钢材质。3、不锈钢喷嘴；不锈钢单开门(门框为0.9MM足厚304不锈钢板/门封板为0.55MM足厚304不锈钢门芯为40*60的0.95MM足厚的201不锈钢方通) 1,Shower case and inner wall material: 1.1mm thickness cold rolled-plate with plastic coating (dull white). 2, Moveable bottom plate: 0.4mm 201# stainless steel sheet. 3, Stainless steel air nozzle and stainless steel single open door (Door frame: 0.9mm #304 stainless steel;Door-sealing: 0.55mm #304 stainless steel; Core board of door: 40x60mm, 0.95mm #201 stainless steel).
1.4.08.00.0006	双人双吹风淋室 Double air shower	外尺寸 Exterior size: L1590*W2000*H2050MM 风淋尺寸 Shower size: 790*1860*1885MM	1、箱体和内壁为1.1MM厚冷板喷塑(亚光白)。2、活动底板为0.4MM足厚201不锈钢材质。3、不锈钢喷嘴；不锈钢单开门(门框为0.9MM足厚304不锈钢板/门封板为0.55MM足厚304不锈钢门芯为40*60的0.95MM足厚的201不锈钢方通) 1,Shower case and inner wall material: 1.1mm thickness cold rolled-plate with plastic coating (dull white). 2, Moveable bottom plate: 0.4mm 201# stainless steel sheet. 3, Stainless steel air nozzle and stainless steel single open door (Door frame: 0.9mm #304 stainless steel;Door-sealing: 0.55mm #304 stainless steel; Core board of door: 40x60mm, 0.95mm #201 stainless steel).
1.4.08.00.0007	货淋室 Goods Air shower	外尺寸 Exterior size: L2300*W2000*H2050MM 风淋尺寸 Shower size: 1500*1860*1980MM	1、箱体和内壁为1.1MM厚冷板喷塑(亚光白)。2、无底板。3、不锈钢喷嘴；不锈钢双开门(门框为0.9MM足厚304不锈钢板/门封板为0.55MM足厚304不锈钢门芯为40*60的0.95MM足厚的201不锈钢方通) 1,Shower case and inner wall material: 1.1mm thickness cold rolled-plate with plastic coating (dull white). 2, No bottom plate: 0.4mm 201# stainless steel sheet. 3, Stainless steel air nozzle and stainless steel single open door (Door frame: 0.9mm #304 stainless steel;Door-sealing: 0.55mm #304 stainless steel; Core board of door: 40x60mm, 0.95mm #201 stainless steel).
1.4.08.00.0008	货淋室 Goods Air shower	外尺寸 Exterior size: L2000*W2000*H2050MM 风淋尺寸 Shower size: 1200*1860*1980MM	1、箱体和内壁为1.1MM厚冷板喷塑(亚光白)。2、无底板。3、不锈钢喷嘴；不锈钢双开门(门框为0.9MM足厚304不锈钢板/门封板为0.55MM足厚304不锈钢门芯为40*60的0.95MM足厚的201不锈钢方通) 1,Shower case and inner wall material: 1.1mm thickness cold rolled-plate with plastic coating (dull white). 2, No bottom plate: 0.4mm 201# stainless steel sheet. 3, Stainless steel air nozzle and stainless steel single open door (Door frame: 0.9mm #304 stainless steel;Door-sealing: 0.55mm #304 stainless steel; Core board of door: 40x60mm, 0.95mm #201 stainless steel).

● 除以上规格外，均可按客户要求制作不同规格 Custom specification available



1.3.13.01.0022

机械(电磁)互锁传递窗/风淋式传递窗

MECHANICAL (ELECTROMAGNETISM) INTERLOCK/AIR SHOWER TYPE PASS BOXES

该装置是洁净室的一种辅助设备，主要用于洁净区与洁净区之间或洁净区与非洁净区之间的小件物品的传递，以减少洁净室的开门次数，把对洁净区的污染降到最低程度。

This is accessory equipment for clean room which facilitates small articles passed between clean areas or between clean and unclean areas to decrease times of door opening and minimize contamination in the clean room.

特点 Features:

- 内胆不锈钢，平整光洁，外壳优质钢板静电喷塑，美观大方。
Inside is made of smooth stainless steel, while outside of quality steel treated with electrostatic spray coating.
- 机械互锁或电子互锁装置，确保两侧门不能同时打开。
Mechanical or electronic interlock ensures two doors can't open at the same time.
- 箱体两边装有开门信号灯，可知对面门的开启情况。
Indicator light turns on when another door on the back side is opened.
- 传递窗装有门密封条，确保气密性。
Sealing strips are used to ensure air tightness.

可选配件 Optional accessories:

- 室内灯或紫外线杀菌灯 Inside light or ultraviolet light for sterilization
- 声光报警系统 Audible and visual alarm system
- 制成全不锈钢传递窗 Full stainless steel pass box

订购详情 Ordering information

Code 产品编号	Product Name 产品名稱	Size 尺寸 L × W × H mm	Description 說明
1.3.13.01.0022	机械互锁传递箱	外: 780×600×690 工作区: 600×600×600	机械互锁：箱体主材：优技冷扎钢板，表面静电喷塑处理，哑光白色
1.3.13.01.0023	电磁互锁传递箱	外: 780×600×690 工作区: 600×600×600	机械互锁：箱体主材：优技冷扎钢板，表面静电喷塑处理，哑光白色
1.3.13.01.0021	落地式机械互锁传递箱	外: 1185×1000×1045 工作区: 1000×1000×1000	机械互锁：箱体主材：优技冷扎钢板，表面静电喷塑处理，哑光白色
1.3.13.01.0024	风淋式机械互锁传递箱	外: 980×700×1800 工作区: 600×700×600	机械互锁：箱体主材：优技冷扎钢板，表面静电喷塑处理，哑光白色；风速: 22m/s以上；喷嘴数量4个；风淋周期: 0-3S可调；380V/50HZ, 三相电源；0.75KW功率



1.3.13.01.0006

初效过滤器 LOW FILTER

初效过滤器适用于空调系统的初级过滤，主要用于过滤5um以上的尘埃粒子。初效过滤器有板式、折叠式、袋式三种样式，外框材料有纸框、铝框、镀锌板框，过滤材料有无纺布、尼龙网、活性碳滤材、金属孔网等。

Low filter is used for primary filtration in central conditioning system to filter 5 um or above dust particles. Plate, foldaway, and bag types are available. Outer frame can be made of paperboard, aluminum or galvanized sheet. And the filter material can be nonwovens, nylon mesh, activated carbon, or metallic mesh.



1.3.13.02.0001

中效过滤器 MEDIUM FILTER

中效过滤器广泛适用于空调系统的中级过滤，主要用于过滤1-5um的尘埃粒子，具有阻力小、风量大的优点。中效过滤器有袋式和框式、组合式等。

Medium filter is used for middle filtration in central conditioning system to filter 1-5 um dust particles. It features small resistance and high air rate. Bag, frame, and combination types are available.



1.3.13.03.0002

无分隔板高效过滤器

EFFICIENT FILTER WITHOUT DIVISION PLATE

无分隔板高效过滤器是用超细玻璃纤维作滤料，胶板纸、铝箔作分隔板，与木框或铝合金框胶合而成，具有过滤效率高，阻力低，风量大优点，广泛应用于各种局部净化设备和洁净厂房。

The efficient filter features beta glass fiber as filter material, rubber slab and aluminum foil as division plate, and wooden or synthetic frame. It offers high efficiency, low resistance, and high air rate, applicable for all partially clean facilities and room.

订购详情 Ordering information

	Product Name 产品名称	Size 尺寸 L × W × Dmm	Description 说明
1.3.13.02.0001	中效过滤器	610 × 400 × 400	F5效率；厚板40MM, 8个袋；袋式
1.3.13.02.0002	中效过滤器	670 × 370 × 400	F7效率；厚板21MM, 8个袋；袋式
1.3.13.02.0003	中效过滤器	218 × 177 × 190	效率95%，黄色无纺布过滤棉，4个袋，21MM厚铝合金外框；袋式
1.3.13.02.0004	中效过滤器	550 × 450 × 500	效率95%，淡黄色进口化纤滤料，4个袋，21MM厚铝合金外框，加袋形控制；袋式
1.3.13.01.0006	初效过滤器	610 × 610 × 150	板式
1.3.13.01.0008	初效过滤器	1200 × 850 × 20	铝合金外框，初效平板式，无折叠，板式
1.3.13.01.0009	初效过滤器	190 × 177 × 21	300#过滤棉，铝合金外框，双面金属喷塑护网；板式
1.3.13.01.0010	初效过滤器	594 × 594 × 45	铝合金外框，初效折叠式，无纺布滤料，可配合水平净化工作台1040 × 1000 × 1480MM的内部装配尺寸；折叠式
1.3.13.01.0011	初效过滤器	495 × 495 × 46	折叠式
1.3.13.03.0003	亚高效过滤器	610 × 610 × 292	镀锌框，铝箔隔板；进风口贴密封条，效率：95-97%
1.3.13.03.0004	高效过滤器	610 × 600 × 150	铝合金外框，玻纤滤料，效率：99.97%；纸隔板/铝箔隔板
1.3.13.03.0005	高效过滤器	915 × 610 × 70	铝合金外框，玻纤滤料，效率：无隔板：效率：99.997% @ 0.3mm

FFU层流送风单元 FAN FILTER UNIT

产品参数 Specification

型号 model	FFU
外型尺寸 Envelop dimensions	574*574*300
风量 Nominal volume (m³/h)	1200
风速 Winds: m/s	0.45 ± 20%
洁净度 Purification level:	Class 100(USA Fedex standard 209E)
噪声 Noise (dB) A	Below 52 (standard 0.45m/s)
电源 Power supply	220V, 50HZ, single-phase 单项
功率 Power	90W-150W
净重 Net weight	22kg



1.3.13.02.0001



1.3.13.01.0026

FFU层流送风单元 FAN FILTER UNIT

产品参数 Specification

型号 model	FFU-1
外型尺寸 Envelop dimensions (L × W × H mm)	1175*575*245
风量 Nominal volume (m³/h)	1200
风速 Winds: m/s	0.45 ± 20%
洁净度 Purification level:	Class 100(USA Fedex standard 209E)
噪声 Noise (dB) A	Below 54dBA (standard 0.45m/s)
箱体材质 External frame	覆铝锌板import Al-zinc plated
电源 Power supply	220V, 50HZ, single-phase 单项
功率 Power	80W
净重 Net weight	21kg

■ 可订制其它规格 customize size available

洁净服装清洗 CLEANROOM UNIFORM WASH



工业生产（如光电、半导体、精密加工、注塑、制药等）过程中，洁净室内存在许多潜在污染源，其中最大的威胁也是最易受到控制的即是人员污染因素，人在洁净室活动中会产生大量的尘粒，包括：

- 活性尘粒：如细菌和酵母等；
- 非活性尘粒：如头发、皮屑等；
- 化学物质：如钠、钾、氯化物和镁等。

目前最为有效的方法就是通过洁净室工作服隔离清洗来捕捉并带走尘粒，使污染物不散布到洁净室环境中，以减少人员对洁净室环境的污染。无尘服系统的管理在无尘室的污染控制中占有重要的地位。通常情况下，洁净工作服每周洗涤一次，有些要求高的洁净环境需要每天清洗，甚至每次进入洁净室都要更换洗净过的洁净工作服。作为污染控制的重要手段，洁净服的清洁程度要求是非常高的。因为在普通的环境下清洗，会附着灰尘和细菌，以及受到水及洗净剂的二次污染。同时，在包装和运送过程也会增加附着灰尘及微生物的危险，所以洁净工作服清洗必须采用特殊的清洗方法无尘隔离清洗。

In the industrial production course of photoelectric, semiconductor, precision process, molded, pharmacy, etc, there exists potential contamination source, however, the largest imperilment while the easiest being controlled is operators' contaminations. Operators' movements always generate particles; including the followings:

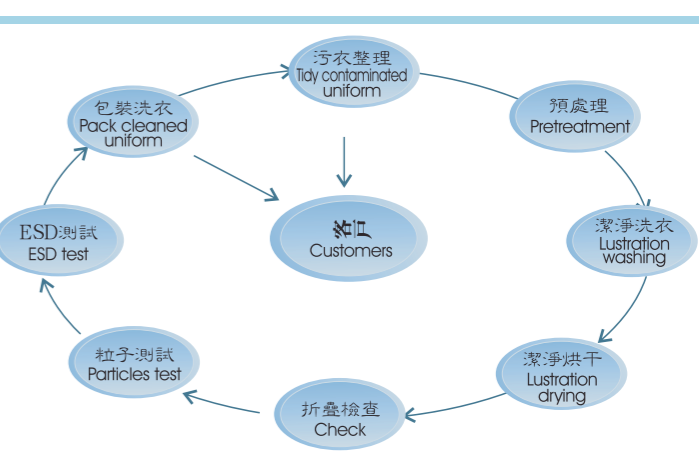
- Active particles: bacteria, yeast and so on.
- Inactive particles: hair, scurf and so forth.
- Chemical matter: sodium, potassium, magnesium, chloride, etc.

At the present time, the most efficient method is to clean working uniform in clean room to remove dust or particles. By doing this, can reduce contaminations caused by operators. The management of clean uniform plays a very important role in contamination control. Usually, clean uniform can be cleaned one time per week. But in some environments, they should be cleaned each day, even exchange clean uniform cleaned when he or she enter the clean room. Cleaning degree in clean room is very high. In common environments cleaning uniform can absorb dust and bacteria. The uniform may be contaminated by natural water or solvents secondly. In the meantime, hazards of absorbing dust and microbiology also exist in the course of package and transportation, so the uniform must be isolated and cleaned in special no dust cleaning method.

IEST组织推荐洁净工衣清洗频率 Cleanroom uniform washing frequency

Class1/ISO 3	Class10/ISO 4	Class100/ISO 5
清洗频率： Clean frequency 每次进入 every time entering	清洗频率： Clean frequency 每次进入 every time entering	清洗频率： Clean frequency 1次/天 1 time/day
Class 1000/ISO 6	Class 10000/ISO 87	Class 10000/ISO 8
清洗频率： Clean frequency 2次/周 2 times/week	清洗频率： Clean frequency 2次/周 2 times/week	清洗频率： Clean frequency 1次/周 1 time/week

■ 承接“洁净服装清洗车间”净化工程 connect with clean engineering "cleanroom uniform washing plants"



■ 洁净洗衣流程 Washing flow chart



1.4.09.01.0009



地板维护 Maintenance:

- 切忌带有尖刺、粗糙的重物在地板表面擦划、拖拉、避免穿有钉子的鞋在地板上行走，保持地板表面光洁平整。
- 在地板上避免放置带有黑色橡胶底垫的椅子，以防黑色硫化物对地板的污染。
- 地板表面如有油污脏物，可用去污粉、洗衣粉擦洗，如局部表面被划伤，可用细水砂纸带水砂光。
- 地板表面如因安装设备等造成大面积脏污，我公司有专用清洗机帮助清洗服务。
- 我司配防静电蜡维护保养地板，一般可六个月打一次腊，如人多频繁，亦可三个月打一次蜡。

适用范围 Application	电子、通讯工业、电话交换机室、自动化数据处理室、军工厂、医院检查室、外科手术室和其他静电可能对敏感器件及人身安全产生危害的区域 Applicable for static area, such as electronic, telecommunication, exchange office, data processing center, ordnance factory, examining and operating rooms in hospital, where sensitive equipment and personnel may be harmed	
厚度 Thickness	EN428	2.0毫米(mm)、2.5毫米(mm)、3.0毫米(mm)
宽度 Width	EN426	600 X 600mm
性能 Performance	测试方法 Test method	测试结果 Test results
阻燃等级 Flame retardant class	DIN4102	B1
散发量 Emission capacity	Nordtest NT build358/1 Cost Report no8/2	M1 4周后(four weeks later) TVOC < 200 μg /平方米小时(/m ² .hr)
隔音系数 Sound proof coefficient	ISO&DIN	△Lw 大约2dB(Lw approx. 2dB)
结构稳定性 Structural stability	En434	变形小于0.1%(deformation less than 0.1%)
压力残痕 Indentation	EN433, 2.5小时后(for 2.5 hours)	小于0.05毫米(< 0.05 mm)
脚轮碾压 Wheel pressure	En425	合适, 0毫米(suitable, 0 mm)
耐磨性能 Wear resistance	EN660Pf2	T组别, 小于2.0立方毫米 T group, < 2.0 mm ³
接缝强度 Seam strength	En684	>240N/50mmΩ
绝缘系数 Insulation coefficient	VDE0100	>100KΩ
导电系数 Specific conductivity	IEC61340-4-1/EN1081	<100MΩ
综合阻值(鞋/地板) Combined resistance (shoes/floor)	IEC61340-5-1	<35MΩ
绝热系数 Adiabatic coefficient		0.25W/mK
起电电压 Starting voltage	ESD STM97.2-1999	<10V
体积电阻 Volume resistance	GJB3007-97(10 ⁶ -10 ⁹ Ω)	10 ⁷ -10 ⁹ Ω
静电电压衰减期 Decay period of static voltage	GJB2605-1996(± 5000V- ± 50V, >2S)	平均(Average) 0.9S
磨耗量 Abrasion value	GB4085-83, 不大于(not more than)0.020g/cm ²	平均(Average) 0.0043g/cm ²
燃烧性能 Combustion property	Gb460984 FV-0(< 10S)	平均(Average) 2.42S
起电电压 Starting voltage	SJ/T10649-1996 V <100V	<100V

防静电 PVC 地板

ANTISTATIC PVC FLOOR

■ 基础地面的要求 Ground requirements:

- 基础地面可为水磨地面、瓷质地砖地面、木质地面、水泥砂浆地面。
- 地面需求平整，无明显凹凸不平，不平度小二千分之二。
- 地面需有足够的强度，无起砂、脱壳现象。
- 地面需干燥，新浇地面一般需干燥30天。
- The following grounds can be used: milled by water, ceramic tile, water quality and cement grounds.
- The ground needs to be even and with no obvious roughness and then, the uneven degree: <0.1%.
- The ground has enough intensity and no dust and crust to rub off phenomena.
- Dry: generally, newly watered ground needs to wait 30 days around.

■ 施工程序 Construction procedures:

- 清扫地面→铺接地导电网→引出地线→涂强力胶→涂导电胶→铺贴地板→焊接地板缝隙→表面清洁→检测性能。
- Cleaning ground → lay conductive net → connect grounding wire → smearing mightness glue → smearing conductive glue → lay floor → weld gaps between floor → clean surface → check performance.
- Keep the ground in clean and even state; avoid penetrating or heavy things to touch surface of floor and operators wearing shoes with nails walking on the floor.
- Do not lay chair or bench with black rubber bottom cushion in order to prevent floor from being contaminated.
- If any oil dirt left on the floor, remove it with washing powder or other powder to remove dirt; If part of surface of floor is cracked, can mend it with fine emery paper strap.
- If the most of floor is contaminated for installing equipment, our company can provide cleaning services.
- Our company has antistatic wax to maintain floor. Generally speaking, one time per six month, of course you can wax the floor according to practical situations, for example, one time per three month.



防静电PVC卷材地板

ANTISTATIC PVC FLOOR



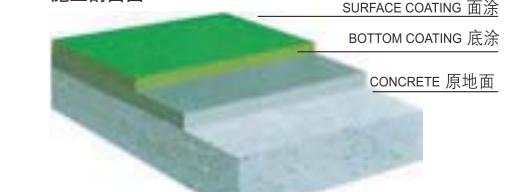
Technical Data	Static Conductive	Static Dissipative
Total thickness	EN 428	2~3mm
Total width	EN 426	2M
Total length	EN426	15~20M
Standard/Product specification	EN 649	EN 649
Electrical resistance	EN 1081 IEC 61340-4-1 ANSI / ESD S7.1	10 ⁴ ≤ R ≤10 ⁸ Ω R≤10 ⁸ Ω 2.5x10 ⁴ ≤ R ≤10 ⁸ Ω 10 ⁶ ≤ R ≤10 ⁸ Ω
Static electrical charge	EN 1081	<2 kv
Dimensional stability	EN 434	≤0.4%
Wear group classification	EN 600-2	Group P:≤0.15mm Group P:≤4.0 mm ³
Residual indentation	EN 433	Approx: ≤0.1 mm
Castors chair test	EN 425	Suitable
Underfloor heating		Suitable - max. 27° C
Impact sound reduction	EN ISO 717-2	Approx. +2 dB
Reaction to fire	EN ISO 13501-1 EN ISO 9239-1 EN ISO 11925-2	Class B,s1 ≥ 8 kw/m ² Pass
Color fastness	EN ISO 105-B02	≥ Level 6
Chemical resistance	EN 423	Good
Toxic test	GB 18586-2001	Pass
Slip resistance	DIN 51130 EN13893	R9 ≥ 0.3
Surfact treatment	PUR	PUR
Color number	8	8

环氧树脂自流平地板

EPOXY RESIN SELF-LEVELING FLOOR



施工剖面图 Profile chart



产品参数 Product parameters

参考项目 Description	单位 Unit	指标 Indicators
抗压强度 Compressive strength	Mpa	80
附着强度 Adhesive strength	级	1
耐磨性 Wear resistance	G	< 0.02
厚度 Thickness	mm	1.5
硬度 Hardness	H	≥ 2

精益线棒

FLEXIBLE LINE STICK

精益线棒设计的目的是：实现收益性高的舒适的工厂，为达到这个目的就有必要把物流的流水线改成最合适的生产流水线，使之达到最佳状态，而传统工厂采用的反带式流水线或组立流水线组装方式，已无法适应时代的要求，因此灵活柔性的生产系统就显得尤为重要。而精益线棒则完全是为解决制造业所面临的当前困局所诞生。

We design final goal is beforehand the rentability high comfortable factory. In order to serve this purpose to have the necessity to alter to the physical distribution assembly line the most appropriate process line, enables it to achieve the most suitable condition. Looked like now such manufacturing industry faced with has changed specially the Wei time, was the adaptation drive change market requirement, the nimble flexible production system appeared especially important. Final goal comes here to help you solve this problem.



● 颜色Color:

米黄色、白色、黑色（导电）、绿色、红色、银色、蓝色
cream, white, black (conductive), green, red, silver, blue



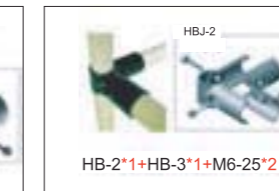
构成Construction:

- 外层树脂部分主要有PE、ABS。
- 中间粘接胶是美国杜邦公司的热溶胶(3990)
- 内芯钢材为冷轧钢带(195L)
- 内壁涂层是防腐涂层。
标准直径 ϕ 28MM. 国内通用, 无第二选择。
钢管壁厚通常有: 0.8/1.0/1.2/1.5/2.0(MM).
钢管内径: 24.5~24.7MM
树脂厚度: 28-(24.5~24.7)-钢管壁厚
管的长度: 常规4M、6M、8M等, 也可根据客户要求制作。
- Out layer of resin material: PE, ABS.
● In the middle is the Dupond hot melt adhesive
● The inner material is steel strip(195L)
● the inner is the anticorrosive coating;
Standard diameter: 28MM(general size in domestic)
Pipe wall thickness: 0.8/1.0/1.2/1.5/2.0 (MM).
Pipe inner diameter: 24.5 ~ 24.7MM
Resin thickness: 28 -(24.5 ~ 24.7)- pipe wall thickness
Tube length:
regular 4M, 6M, 8M, etc., Or customize allowed ;

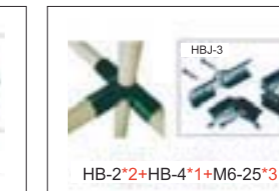
精益线棒配件 STICK PARTS



HB-1*2+M6-25*1



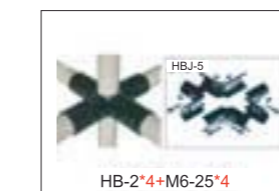
HB-2*1+HB-3*1+M6-25*2



HB-2*2+HB-4*1+M6-25*3



HB-4*2+M6-25*2



HB-2*4+M6-25*4



HB-7*2+M6-25*1



HB-5*2+HB-6*2+M6-25*2



HB-9*2+HB-140*2+M6-25*1



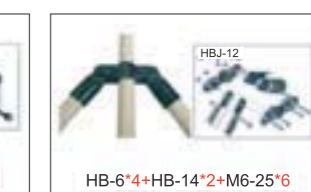
HB-10A*1+HB-10B*1+M6-25*1



HB-12*2+HB-140*1+M6-25*1



HB-13*2+M6-25*1



HB-6*4+HB-14*2+M6-25*6



HB-15*1+HB-16*1+M6-8*1



HB-8*2+M6-25*1



HB-11*2+M6-25*2



HB-17*2+M6-10*1



HB-18*2+HB-19*2+M6-20*1



HB-26*1+HB-27*1+M6-10*1



HB-110



HB-112



HB-302-402-502



HB-303-403-503



HB-304-404-504



HB-305-405-505



HB-1200L



HB-1200A



HB-1200A

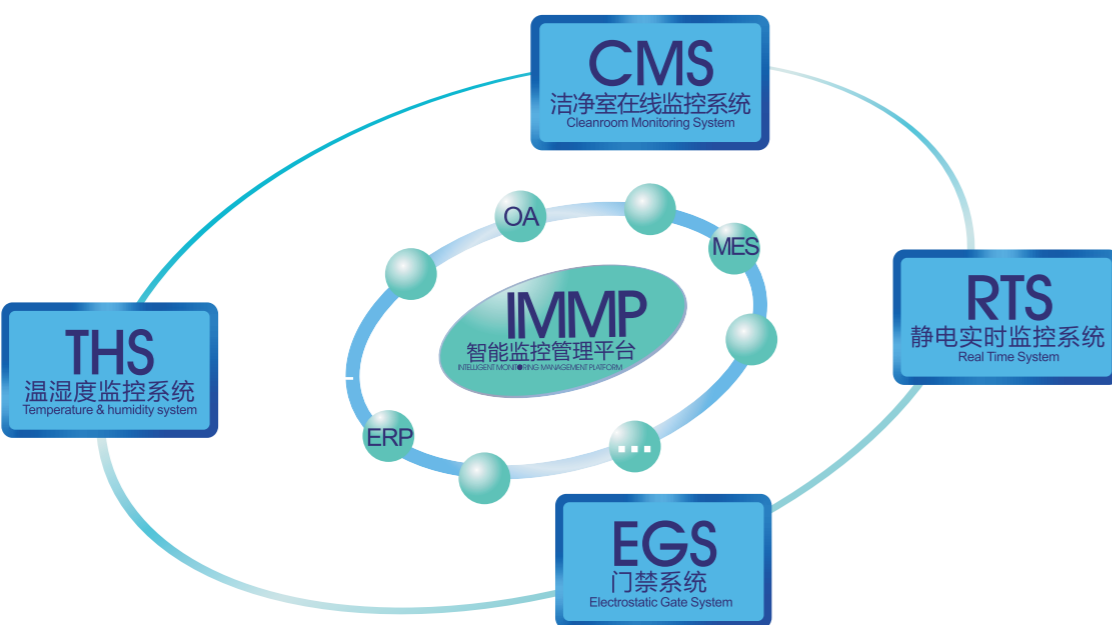
IMMP

IMMP 智能管理平台

INTELLIGENT MONITORING MANAGEMENT PLATFORM

IMMP是深圳市中明科技股份有限公司为工业领域安全防护与洁净控制打造的一款综合性软件管理平台。IMMP集成CMS洁净室监控系统，THS温湿度监控系统，EGS门禁系统，RTS实时监控系统等中明科技软件系统。提供二次开发功能，使客户能够快速与企业正在应用的其他生产系统对接，将企业现有的智能化设备接入到IMMP平台，真正实现企业协同工作，智能化管理，数据共享，统计分析及最终提升生产品质与效率的目的，并为企业管理提供决策依据。

INTELLIGENT MONITORING MANAGEMENT PLATFORM IMMP is a comprehensive software management platform built by Shenzhen Horb Technology Corp. Ltd. for safety protection and cleanliness control in the industrial field. IMMP integrates CMS Cleanroom monitoring system, THS temperature and humidity monitoring system, EGS access control system, RTS real-time monitoring system and other HORB software system. Provide secondary development function, so that customers can quickly connect with other production systems being used by the enterprise, and connect the existing intelligent equipment to the IMMP platform, and truly realize enterprise cooperation, intelligent management, and data sharing, statistical analysis and ultimately improve the purpose of production quality and efficiency, and provide decision-making basis for enterprise management.

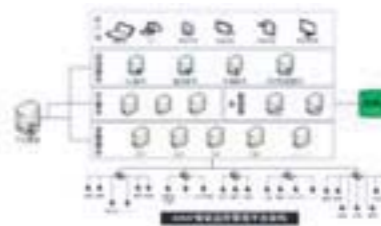


基于目前委托商与代加工企业之间的管理需求，IMMP平台将提供相应的业务延展功能，满足委托商对代加工企业生产的监控及管理。

Based on the current management demand between the entrusting party and the OEM enterprise, the IMMP platform will provide the corresponding business extension function to meet the monitoring and management on the production of the entrusting party to the OEM.

特点：Features

- 综合性智能监控管理平台，集成多系统平台
Integrated intelligent monitoring and management platform, integrated multi-system platform
- 大容量数据存储，多维度统计与分析模型
Large-capacity data storage, multi-dimensional statistical and analytical model
- 灵活对接其他企业管理软件和监测类软件
Flexible access to other enterprise management and monitoring software.



ESD.ETS

RTS是对电子产品生产车间的静电防护情况进行实时监控软硬件结合的一款系统，包括了对静电地线的实时监控，对产线员工的工作就位状态和手腕带佩戴及接地状况的实时监控，对工作台面防静电接地状况的实时监控，对车间环境的实时监控，对车间内仪器工具与设备接地状况的实时监控，对离子风机的实时监控等。

RTS is a real-time monitoring system which combines hardware and software to monitor the static protection in the electronic production workshop, including the real-time monitoring of the electrostatic grounding wire. The real-time monitoring of the working position and wrist band wearing and grounding status of the workers of the production line, the real-time monitoring of the anti-static grounding status on the work table, and the real-time monitoring of the workshop environment, real-time monitoring of instrument tools and equipment grounding status in workshop, real-time monitoring of ionizing air blower and so on.

ESD.EGS

EGS是对进入车间的人员进行身份识别，权限识别，防静电手腕带，防静电服等人体防静电指示测量进行实时监控软硬件结合的一款系统。根据不同的配置，终端闸机可支持IC卡，ID卡，指纹，人脸，二维码，条码等多种不同的身份识别方式，同时支持多种权限的灵活配置与叠加。可进行基于参数，员工，数据等的大容量存储，管理，统计与分析。

EGS is a real-time monitoring system combining software and hardware for identification, authority identification, anti-static wrist strap, anti-static clothing and other human body anti-static indicator measurement. According to different configuration, terminal gate can support IC card, ID card, fingerprint, face, two-dimensional code, bar code and other different identification methods, and also support the flexible configuration and superposition of multiple permissions. Large capacity storage, management, statistics and analysis based on parameters, employees, data, etc.

ESD.CMS

CMS是对洁净室环境进行智能化实时在线监控的软硬件结合的一款系统，将实时采集的数据上传到服务器，在服务器进行运算，统计，分析，在客户端进行看板展示，实时监控，管理与维护，生成报表打印或导出，丰富的管理配置功能，进行各种监测量的报警阀值设定。当超标时，软件界面有醒目的图形化提示，同时可进行短信息，邮件等方式的发送。可进行洁净等级的标准预设，根据实际采集结果，对洁净室的级别进行判别，可以减少人工采集时工作量和人力成本，避免人工采集时的不及时，不精确，干扰洁净室等问题。

CMS is a combination of hardware and software for intelligent real-time on-line monitoring of clean room environment. It uploads the real-time collected data to the server, calculates, counts, analyzes, display to screen on the customer side, and monitors the data in real-time, manage and maintain, generate report print or download, rich management configuration function, set alarm threshold for all kinds of monitoring. When exceeding the standard, the software interface has a striking graphical prompt, at the same time can carry on the short message, the mail and so on the way to send. The standard of clean level can be pre-set, and the grade of clean room can be judged according to the result of actual collection, which can reduce the workload and manpower cost of manual collection, avoid the problems of untimely and inaccurate manual collection, and interfere with the clean room and so on.

ESD.THS

THS是对大量的温湿度在线监控器进行实时在线监控软硬件结合的一款系统，将实时采集的温湿度数据上传到服务器，在服务器进行运算，统计，分析，在客户端进行看板展示，实时监控，管理与维护，生成报表打印或导出。

THS is a system that combines real-time and on-line monitoring software and hardware for a large number of on-line temperature and humidity monitors. It uploads the real-time collected temperature and humidity data to the server, calculates, analyzes, and displays on screen on customer side. Real-time monitoring, management and maintenance, report generation print or download.

ESD.RTS 静电防护实时监控报警系统

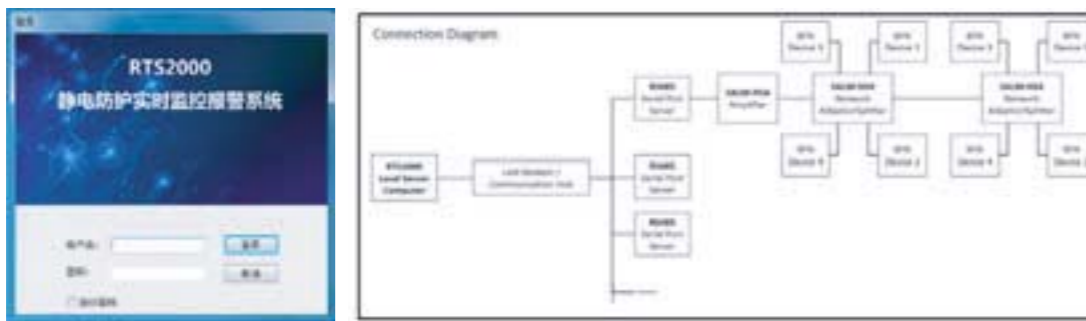
RTSESD REAL-TIME MONITORING AND ALARM SYSTEM

RTS2000 主要是以“OPERATOR STATION”为设计基点，同一个软件平台，支持多种管控设备的理念研发设计而成）。

RTS2000静电防护实时监控报警系统将防静电产品共享到局域网中，通过网络连接实现电脑在线监控报警，形成一个静电防护产品的完整系统；能够即时的反映系统中防静电产品的工作状态，并统计出所有工作时间内，各静电防护产品的工作情况，以直观报表的形式呈现出来。系统使用灵活，适用于所有生产车间，产线实时图片可根据各种不同情况进行更新，并将产线中各个位置的静电防护产品与电脑对应起来，若有故障，便能通过电脑监控，实时的发现问题位置所在。及时的排除静电危害。

RTS 2000 is mainly based on the “operator station” design basis and the same software platform to support the concept of a variety of control equipment research and development design.

The RTS 2000 ESD real-time monitoring and alarm system shares the ESD products to the local area network, and realizes the computer on-line monitoring and alarm through the network connection, forming a complete system of electrostatic protection products. It can reflect the working status of the ESD products in the system instantly and count out the working conditions of each electrostatic protection product in all working hours, and present it in the form of an intuitive report. The system is flexible and suitable for all production workshops. The real-time picture of the production line can be updated according to various situations, and the electrostatic protection products in each position in the production line can be matched with the computer. If there is a fault, it can be monitored by the computer. Discover the location of the problem in real time. Timely elimination of electrostatic hazards.



BFN网络设备连接到分配器，通过串口服务器连接到电脑中，通过系统来实现集中化，可视化管理
BFN network equipment is connected to the splitters, connected to the computer through the serial port server, and centralized and visual management is realized through the system.



备注：□代表一个工位，可安装BFN网络产品

ESD.EGS 人体静电综合测试门禁系统

EGS ELECTROSTATIC GATE SYSTEM

EGS人体静电综合测试门禁系统是与BFN-TW1018人体综合测试仪配套使用的系统管理软件平台，该平台具有收集、管理、统计配套终端的ESD测试、考勤等信息。方便管理者进行信息管理、统计、分析。

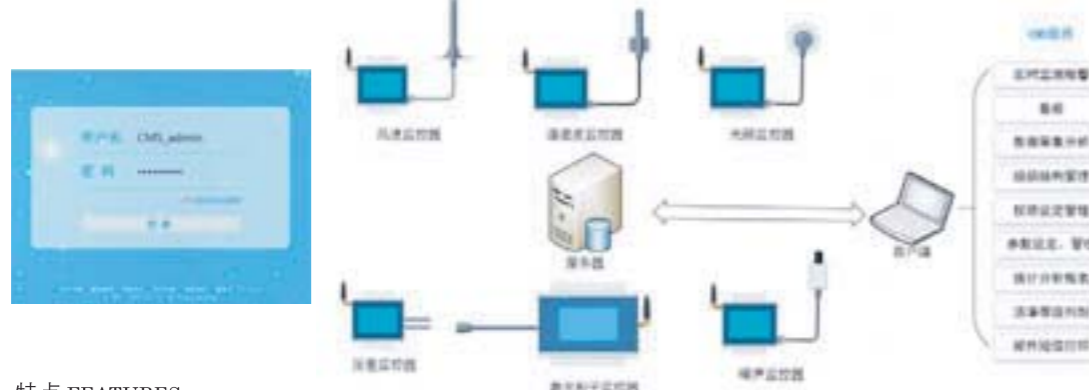
The EGS Electrostatic Gate System is a system management software platform which is used with the BFN-TW1018 ESD personal Tester. The platform has the information of collection, management, statistics supporting terminal ESD testing, attendance and so on. It is convenient for managers to carry out information management, statistics and analysis.

ESD.CMS 洁净室在线监控系统

CLEARROOM MONITOR SYSTEM

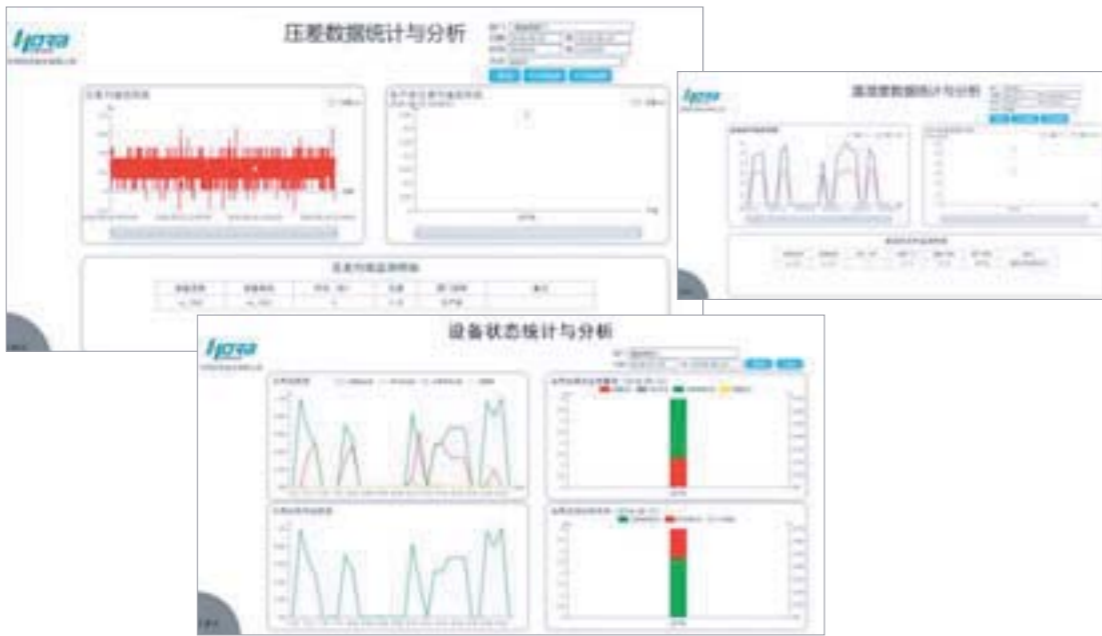
CMS是对洁净室环境进行智能化实时在线监控软硬件结合的一款系统，将实时采集的数据上传到服务器，在服务器进行运算，统计，分析，在客户端进行看板展示，实时监控，管理与维护，生成报表打印或导出，丰富的管理配置功能，进行各种监测量的报警阀值设定。当超标时，软件界面有醒目的图形化提示，同时可进行短信息，邮件等方式的发送。可进行洁净等级的标准预设定，根据实际采集结果，对洁净室的级别进行判别，可以减少人工采集时工作量和人力成本，避免人工采集时的不及时，不精确，干扰洁净室等问题。

CMS is a combination of hardware and software for intelligent real-time on-line monitoring of clean room environment. It uploads the real-time collected data to the server, calculates, counts, analyzes, display to screen on the customer side, and monitors the data in real-time, manage and maintain, generate report print or download, rich management configuration function, set alarm threshold for all kinds of monitoring. When exceeding the standard, the software interface has a striking graphical prompt, at the same time can carry on the short message, the mail and so on the way to send. The standard of clean level can be pre-set, and the grade of clean room can be judged according to the result of actual collection, which can reduce the workload and manpower cost of manual collection, avoid the problems of untimely and inaccurate manual collection, and interfere with the clean room and so on.



特点 FEATURES

1. 无需人工点检，实时又精确，防止二次污染
No need manual inspection, real-time and accurate, prevent secondary pollution
2. 传感器分布安装，数据实时上传，进行记录，存储，统计和分析
Sensor distribution installation, real-time data upload, record, storage, statistics and analysis
3. 远程操作，设置报警阀值，超标报警，邮件提醒
Remote operation, set alarm threshold, alarm over the standard, email reminder



ESD.THS 温湿度监控系统

TEMPERATURE&HUMIDITYR SYSTEM

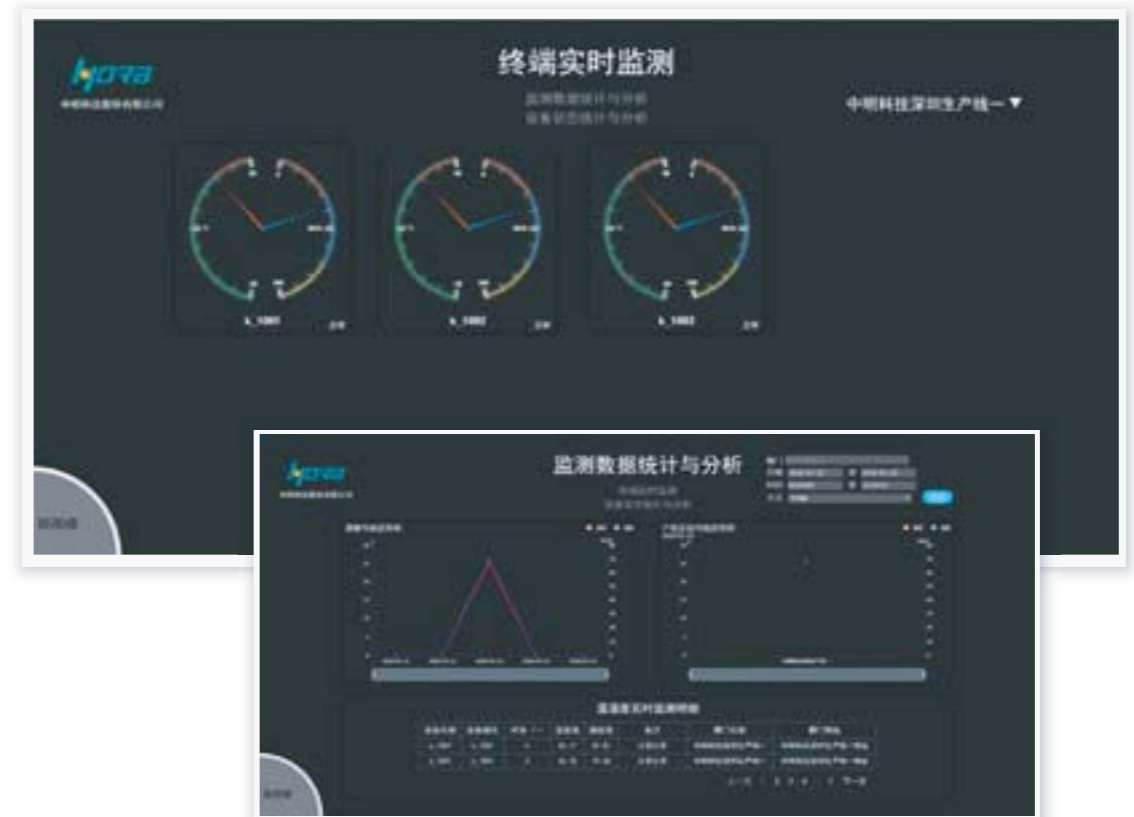
THS是对大量的温湿度在线监控器进行实时在线监控软硬件结合的一款系统，将实时采集的温湿度数据上传到服务器，在服务器进行运算，统计，分析，在客户端进行看板展示，实时监控，管理与维护，生成报表打印或导出。

THS is a system that combines real-time and on-line monitoring software and hardware for a large number of on-line temperature and humidity monitors. It uploads the real-time collected temperature and humidity data to the server, calculates, analyzes, and displays on screen on customer side. Real-time monitoring, management and maintenance, report generation print or download.



特点 FEATURES

1. 多种图形化的看板实时展示
A variety of graphical screen real-time display
2. 大容量的终端接入能力
Large-capacity terminal access capability



BFN-CMS3301 颗粒监控器**BFN-CMS3301 PARTICLE MONITORING UNIT**

1.5.01.00.0085

- 使用环境: 温度: -20 °C~60 °C;
- 相对湿度: 0%~99%RH; 使用场合: 室内使用
- 工作电源: DC 12V/1.0A
- 通讯方式: 支持RS485、无线通讯
- 粒子种类: 0.3UM、0.5UM、1.0
- 3.0UM、5.0 UM、10.0UM μm
- 采样流量: 2.83L/MIN±5%
- 机身颜色: 银灰 主机材质: 铝
- 外形尺寸: L160 MM × D131.5 MM × H75.5 MM
- 重量: 1.3 KG
- Using environment: Temperature: -20 °C~60 °C;
- Humidity: 0%~99%RH; Usage: indoor use
- Working Power Supply: DC 12V/1.0A
- Communication mode: available for RS485、wireless
- Particle type: 0.3um, 0.5um, 1.0um,
- 3.0um, 5.0 um, 10.0um
- Sampling flow: 2.83L/min±5%
- Case color: silvery grey Case material: aluminium
- Dimension: L160 mm × D131.5 mm × H75.5 mm
- Weight: 1.3 kg

BFN-CMS3303温湿度监控器**TEMPERATURE HUMIDITY MONITORING UNIT**

1.5.01.00.0083

- 使用环境: 温度: -20 °C~60 °C; 相对湿度: 0%~99%RH;
- 使用场合: 室内使用
- 工作电源: DC 12V/600MA
- 通讯方式: 支持RS485、无线
- 温度误差: ±1 °C, 显示分辨率0.01 °C
- 湿度误差: ±5%RH, 显示分辨率0.01%RH
- 机身颜色: 银灰
- 主机材质: 铝
- 外形尺寸: L108 MM × D117.5 MM × H38.5 MM
- 重量: 380G
- Using environment: Temperature: -20 °C~60 °C;
- Humidity: 0%~99%RH;
- Usage: indoor use
- Working Power Supply: DC 12V/600mA
- Communication mode: available for RS485、wireless
- Temperature tolerance: ±3 °C, Display resolution 0.01 °C
- Humidity tolerance: ±5%RH, Display resolution 0.01%RH
- Case color: silvery grey
- Case material: aluminium
- Dimension: L108 mm × D117.5 mm × H38.5 mm
- Weight: 380g

BFN-CMS3302 压差监控器**BFN-CMS3302 AIR-PRESSURE DIFFERENTIAL MONITORING UNIT**

1.5.01.00.0084

- 使用环境: 温度: -20 °C~60 °C;
- 相对湿度: 0%~99%RH;
- 使用场合: 室内使用
- 工作电源: DC 12V/600MA
- 通讯方式: 支持RS485、无线
- 测量范围: -20~500 PA
- 分辨率: 0.1 PA 误差范围: ±3%
- 机身颜色: 银灰 主机材质: 铝
- 外形尺寸: L108 MM × D117.5 MM × H38.5 MM
- 重量: 380G
- Using environment: Temperature: -20 °C~60 °C;
- Humidity: 0%~99%RH;
- Usage: indoor use
- Working Power Supply: DC 12V/600mA
- Communication mode: available for RS485、wireless
- Testing range: -20~500 Pa
- Resolution ratio: 0.1 Pa Tolerance: ±3%
- Case color: silvery grey
- Case material: aluminium
- Dimension: L108 mm × D117.5 mm × H38.5 mm
- Weight: 380g

BFN-CMS3304 风速监控器**BFN-CMS3304 AIR-SPEED MONITORING UNIT**

1.5.01.00.0086

- 使用环境: 温度: -20 °C~60 °C;
- 相对湿度: 0%~99%RH;
- 使用场合: 室内使用
- 工作电源: DC 12V/600MA
- 通讯方式: 支持RS485、无线
- 测量范围: 1~10 M/S
- 测量精度: 0.1 M/S 显示精度 0.1 M/S
- 误差范围: ±3% 机身颜色: 银灰
- 主机材质: 铝
- 外形尺寸: L108 MM × D117.5 MM × H38.5 MM
- 重量: 380G
- Using environment: Temperature: -20 °C~60 °C;
- Humidity: 0%~99%RH;
- Usage: indoor use
- Working Power Supply: DC 12V/600mA
- Communication mode: available for RS485、wireless
- Testing range: 1~10 M/S
- Testing accuracy: 0.1 M/S Display precision 0.1 M/S
- Tolerance: ±3% Case color: silvery grey
- Case material: aluminium
- Dimension: L108 mm × D117.5 mm × H38.5 mm
- Weight: 380g



BFN-TW1018-VI 人体静电综合测试门禁系统
BEN-TW1018-VI PERSONAL ESD TESTER ACCESS CONTROL SYSTEM



BFN-TW1018-VE 人体静电综合测试仪
BFN-TW1018-VE PERSONAL ESD SYSTEM TESTER



BFN-TW1018-VI 人体静电综合测试门禁系统是对进入车间的人员进行身份识别，权限识别，防静电手腕带，防静电鞋，防静电服等人体防静电指示测量进行实时监控软硬件结合的一款门禁系统。可支持IC卡，ID卡，指纹，人脸，二维码，条码等多种不同的身份识别方式，同时支持多种权限的灵活配置与叠加。双语真人发声提示，彩色屏幕显示，可进行基于参数，员工，数据等的大容量存储，管理，统计与分析。并通过网络将信息上传至上位机。)

BFN-TW1018-VI PERSONAL ESD TESTER ACCESS CONTROL SYSTEM is an access control system that combines hardware and software for the real-time monitoring of the human body's anti-static indicator measurement, such as staff entering the workshop identification, permission identification, anti-static wrist strap, anti-static shoes, and anti-static clothing. Can support IC card, ID card, fingerprint, face, QR code, bar code and other different ways of identification, meanwhile supporting the flexible configuration and superposition of multiple permissions. Bilingual human voice prompt, color screen display, can storage ,manage, statistics and analysis the data of staff, parameters. And the information can be uploaded to the top computer through the network.

型号 Model	BFN-TW1018-II	BFN-TW1018-VE	BFN-TW1018-VI
工作环境 Working condition	温度 TEMPERATURE : 0°C ~ 50°C ; 相对湿度 HUMIDITY : 20%~85%RH ;		
工作电压 Power	DC9V	DC12V	DC12V
测试时间 Testing time	< 1S	< 1S	< 3S
测试精度 Testing accuracy	±10%	±10%	±10%
测试范围 Testing range	±10%		
机身颜色 Color	手腕带 wrist strap : 750KΩ-35MΩ ; 鞋类 shoes : 750K-100M ; 范围内可调 range can be adjusted.		
主机材质 Main tester material	ABS注塑 ABS injection	ABS注塑 ABS injection	不锈钢 Stainless steel
主机外形尺寸 Dimension	W117mm * L97mm * H33mm	W165mm * L197mm * H40mm	W87mm * L165mm * H28mm(不带wifi) W100mm * L165mm * H28mm(带wifi)
屏幕尺寸 Screen Dimension	\	3.5"	10"

BFN-SALM1801S-III 网络化接地 系统在线监控器

BFN-SALM1801S-III NET CONTINUOUS MONITOR



1.5.01.00.0020

- 工作环境: 温度 0 ~ 50°C, 相对湿度 20% ~ 85%RH
Working environment:
Temperature 0~50°C, relative humidity 20%~85% RH
- 工作电压 Working voltage: AC/DC 9 ~ 12V
- 工作电流 Working current: >500 mA
- 手腕带报警阻值 Wrist strap alarm resistance: 5M ± 20%
- 台垫报警阻值: 200M ± 20%(1-200M可出厂设定)
Mat alarm resistance: 200M ± 20%(option 1-200M)
- 颜色 Color: 无色 no
- 材质: 不锈钢 (镜面/拉丝)
Material: stainless steel (mirror/wire drawing)
- 外型尺寸 Dimension: W57mm × D128.5mm × H23mm

BFN-SALM1801D-IV 网络化接地系统在线监控器

SALM1801D-IV NET CONTINUOUS MONITOR



1.5.01.00.0008

- 工作环境: 温度 0 ~ 50°C, 相对湿度 20% ~ 85%RH
Working environment:
Temperature 0~50°C, Relative humidity 20%~85% RH
- 工作电压 Working voltage: AC/DC 9 ~ 12V
- 手腕带报警阻值: 35M ± 20% (0-100M范围内可设置)
Wrist strap alarm resistance: 35M ± 20%(can be adjustable in 0~100M)
- 台垫报警阻值 Mat alarm resistance: 10 M ± 20%
- 颜色 Color: 无色 stainless steel mirror
- 材质 Material: 不锈钢 (镜面/拉丝)
stainless steel (mirror/wire drawing)
- 外型尺寸 Dimension: W57mm × D128.5mm × H23mm

BFN-SALM1801D-V 网络化接地系统在线监控器 BFN-SALM1801D-V NET CONTINUOUS MOITOR



1.5.01.00.0014

- 工作环境: 温度: 0 °C ~ 50 °C; 相对湿度: 20%~85%RH;
- 工作电压: AC/DC 9-12V
- 手腕带报警阻值: 35MΩ ± 20%;
- 台垫报警阻值: 10MΩ ± 20%;
- 机身颜色: 无色
- 主机材质: 不锈钢 (镜面/拉丝)
- 外形尺寸: W57MM × D104MM × H23MM (主机)
- W47MM × D36MM × H23MM (连接器)
- Working environment: Temperature: 0 °C ~ 50 °C; Humidity: 20%~85%RH;
- Working power supply: AC/DC 9-12V
- Wrists trap alarm resistance: 35MΩ ± 20%;
- Table mat alarm resistance: 10MΩ ± 20%;
- Case color: colorless
- Case material: stainless steel (mirror/wire drawing)
- Dimension: W57mm × D104mm × H23mm (main tester)
- W 47mm × D36mm × H23mm (connector)

BFN-SALM1801D-VI 网络化接地系统监控器 BFN-SALM1801D-VI CONTINUOUS MONITOR



1.5.01.00.0082

- 工作环境: 温度: 0 °C ~ 50 °C; 相对湿度: 20%~85%RH;
- 工作电压: AC/DC 9-12V;
- 手腕带报警阻值 (两路): 35MΩ ± 20%;
- 台垫报警阻值 (两路): 10MΩ ± 20%;
- 设备接地报警阻值 (两路): 1~50Ω 可调;
- 机身颜色: 无色
- 主机材质: 不锈钢 (镜面/拉丝)
- 外形尺寸: W70MM × D126MM × H24MM (主机)
W36MM × D50MM × H24MM (连接器)
- Working environment: Temperature: 0 °C ~ 50 °C; Humidity: 20%~85%RH;
- Working power supply: AC/DC 9-12V
- Wrists trap alarm resistance (2 line) : 35MΩ ± 20%;
- Table mat alarm resistance (2 line) : 10MΩ ± 20%;
- Grounding system alarm resistance (2 line) : 1~50Ω is settable;
- Case color: colorless
- Case material: stainless steel (mirror/wire drawing)
- Dimension: W70mm × D126mm × H24mm (main tester)
W50mm × D36mm × H24mm (connector)

BFN-NGM-I接地电阻实时监控器

BFN-NGM-I GROUNDING REAL-TIME MONITOR



1.5.01.00.0069

- 工作环境: 温度 0 ~ 50°C, 相对湿度 20% ~ 85%RH
Working Environment:
temperature 0~50°C Relative Humidity : 20%~85%RH
- 工作电压 Working Voltage: AC/DC 9 ~ 12V
- 报警阻值: 0-50Ω 范围内可设置
Range of Warning : 0-50Ω is settable
- 颜色 Color: 无色 colorless
- 材质 Material: 铁壳 Iron
- 外型尺寸 External Size: W84mm × D94mm × H22.5mm
- 阻值精度 Resistance Accuracy: ± 1Ω

BFN-NGM-II 多路设备接地电阻实时监控器

BFN-NGM-II MULTI-CHANNEL GROUNDING REAL-TIME MONITOR



1.5.01.00.0053

- 使用环境: 温度: 0 °C ~ 50 °C;
● 相对湿度: 20%~85%RH;
- 使用场合: 室内使用
- 工作电压: DC 12V
- 工作电流: < 1A
- 报警阻值: 0 - 50KΩ 可调
- 通道数量: 8
- 机身颜色: 无色
- 主机材质: 不锈钢 (镜面/拉丝)
- 外形尺寸: L16.7 MM × D80 MM × H23.6 MM
- 重量: 300G
- Using environment: Temperature: 0 °C~50 °C;
- Humidity: 20%~85%RH;
- Usage: indoor use
- Power supply: DC 12V
- Currency: <1A
- Alarm resistance: 0 - 50KΩ adjustable
- Number of channels: 8
- Case color: colorless
- Case material: stainless steel (mirror / wire drawing)
- Dimension: L16.7 mm × D80 mm × H23.6 mm
- Weight: 300g

**BFN-TGM-I 台垫接地电阻监控器**

BFN-TGM-I TABLE MAT GROUNDING MONITORING UNIT



3.019.01.0058

- 工作环境: 温度: 0 °C ~ 50 °C;
● 相对湿度: 20%~85%RH;
- 工作电压: AC/DC 9-12V
- 台垫报警阻值: 10MΩ ± 20%;
- 通道数量: 3
- 机身颜色: 无色
- 主机材质: 不锈钢 (镜面/拉丝)
- 外型尺寸: W57MM × D104MM × H23MM
- Using environment: Temperature: 0 °C~50 °C;
- Humidity: 20%~85%RH;
- Power Supply: AC/DC 9-12V
- Table mat alarm resistance: 10MΩ ± 20%;
- Number of channels: 3
- Case color: colorless
- Case material: stainless steel (mirror / wire drawing)
- Dimension: W57mm × D104mm × H23mm

BFN 接地系统在线监控器

BFN GROUNDING SYSTEM LINE MONITOR

SALM-1801D-I
1.5.01.00.0005SALM-1801D-II
1.5.01.00.0006

- 使用电源即可工作 Working after switching on
- 具有自动报警功能 Automatic alarm function
- 可同时监测一个或两个工作中的手腕带
Simultaneous monitor of one or two wrist straps
- 工作电压 Operating Voltage: DC6V(SALM1801S/D-I);
AC12V(SALM1801S/D-II)
响应时间 Response Time: <20ms
- 工作环境: 温度 0°C ~ 50°C, 相对湿度 20% ~ 85%RH
Operating Environments: temperature 0°C~50°C,
relative humidity 20%~85%
- 具有手动开关和自动开关功能可选
Manual switch or automatic switch available
- 颜色 Colour: 银灰色 off white (SALM1801S/D-I);
桔黄色 orange (SALM1801S/D-II)
- 材质 Material: 铝板 Aluminium plate
- 外型尺寸 Dimension:
W40mmxH21mmxD92mm(SALM1801S-I / II)
W62mmxH21mmxD120mm(SALM1801D-I / II)



1.5.25.09.0002

BFN SALM1800校准仪

CALIBRATION UNIT

SALM1800校准仪是用于简化校验手腕带在线监视仪的设备, 可以使用户快速而容易证实手腕带在线监视仪是否正在使用要求的范围内工作。SALM1800是一个被动的设备并且不需要电源。
SALM1800 calibration instrument is a simplified monitor of calibrating wrist strap on-line monitor. It can make user quickly and easily verify whether wrist strap line monitor is working as requested. SALM1800 is a piece of passive equipment, and in the meantime, it doesn't need power supply.

BFN-TR1380表面电阻测试仪**BFN-TR1380 SURFACE RESISTANCE METER**

1.5.07.05.0006

- 工作电压: 9V电池 Battery: 9V
- 电阻率: 10E3-10E12欧姆/平方米 Resistivity: 10E3-10E12ohms/sq
- 测量电阻范围: 10E3-10E12欧姆 Resistance: 10E3-10E12ohms
- 测量电压: 10V和100V Measuring: 10V and 100V
- 测试公差范围: 导电10%; 耗散: 25%
- 主机尺寸: L132*W75*H35mm Size: L132*W75*H35mm
- 重量: 110g (不含电池) Weight: 110g(exclude the battery)
- 机身材料: ABS 塑料 Material: ABS plastic
- 机身颜色: 黑色 Color: Black

BFN-TR1800数字式兆欧仪**BFN-TR1800 MEGOHM METER**

1.5.07.05.0005

- 电阻率: 10E3-10E12ohms Resistivity: 10E3-10E12ohms
- 电阻: 10E3-10E12ohms Resistance: 10E3-10E12ohms
- 相对湿度: 10%-90%RH Relative Humidity: 10%-90%RH
- 测试温度: 0-37.7°C Temperature: 0-37.7°C
- 测试电阻范围: 10V-100V Measuring voltage: 10V-100V
- 外形尺寸: L190*W100*H40mm(主机) Tester size: L190*W100*H40mm
- 重量: 295g(主机), 2个5磅(测试重锤)
- 工作电压:9V电池 Working voltage: 9V battery

BFN-TR1801 指针式兆欧仪**BFN-TR1801 MEGOHM METER**

1.5.07.05.0004

- 单个电极尺寸及重量: H120*D66mm,5磅 Single electrode size and weight:H120*D66MM,5lbs
- 连接线长度: 1500mm Length of the connecting cable not less than 1500mm
- 测试电极的金属板尺寸及材料: 142*67mm,不锈钢 Dimensions and material of a metal plate for testing electrodes 142*67 mm,steel
- 测试电压: <116V Test voltage up to 116V
- 测量准确度: ± 3% Measuring accuracy± 3%
- 10V时测量范围: 10E3-10E6Ω Measuring rangen 10V 10E3.....10E6Ω
- 100V时测量范围: 10E4-10E11Ω Measuring rangen 100V-10E4....10E11Ω
- 电池标准: 9V《Krona》和1.5V《AAA》 Standard power supply batteries: «Krona», 9V and «AAA», 1.5V

BFN-TE1018人体静电放电测试仪**BFN-TE1018 STATIC-CHECK METER**

1.5.07.05.0003

CE

- 具有电池低压显示功能
- 提供2种电源输入方式, 电池和电源
- 工作环境: 温度 0 ~ 50°C, 相对湿度 20%~85%RH, 室内环境使用
- 工作电源: DC 9V ● 材质: ABS
- 电源告警: 电池电压<6.5V时液晶显示“LOBAT”
- 测量范围: +/-1 ~ 19990V
- 测试精度: ± 5% ● 颜色: 黑色
- 外型尺寸: W90mm × H34mm × 150mm
- 重量: 210g (测试单元, 不包括电池)
- The product have low battery reminding function
- The product can uses two type of power,battery and electrical source
- Working condition: Temperature 0 ~ 50°C, RH20%~85%, in-house use.
- Power: DC 9V ● Material: ABS plastic
- Power alarm: LCD will show “LOBAT” when battery voltage <6.5V
- Test range: +/-1 ~ 19990V
- Test accumulate: ± 5% ● Color: black
- Dimensions: W90mm × H34mm × 150mm
- Weight: 210g (checker, not include battery)

BFN-TE1003静电电压测试仪**BFN-TE1003 ELECTROSTATIC FIELD METER**

1.5.07.05.0004

- 测试范围: 静电电压 0-± 1.49KV(低), ± 1.0KV-± 22KV(高)
- 离子平衡电压: 0-± 220V
- 测试距离: 25mm ± 0.5mm (被测物体与LED灯之间)
- 响应时间: 数据更新小于5次/秒
- 精准度: ± 10% 重量: 138g(不含电池)
- 电源: 9V 尺寸: L123*W73*H25mm
- 机身材料: 防静电ABS
- 机身颜色: 灰色
- 显示功能: LCD(显示数字及图形), 红色色条表示正电电压, 蓝色色条表示负电电压。
- Static voltage: 0-± 1.49KV(min), ± 1.0KV-± 22KV(max)
- Balance: 0-± 220V
- Testing distance: 25mm ± 0.5mm (distance between the tested items and LED)
- Reaction time: Less than 5 time/second with data
- updating
- Accuracy: ± 10% Weight: 138g(exclude the battery)
- Battery: 9V Size: L123*W73*H25mm
- Material: Antistatic ABS plastic
- Color: Gray
- Display function: LCD (display digital and graphic), the red color bar indicates positive voltage, the blue color bar indicates negative voltage.



1.5.07.05.0002

BFN-TE 1015 静电电压测试仪**BFN-TE1015 ELEKTRO-FIELD METER**

BFN-TE1015是一款小巧便携的电场测量仪，具有高灵敏度，可根据现场测量原理测量直流场和静电荷。数字USB输出，USB供电。

The BFN-TE1015 is a small and handy electro field meter with a high sensitivity designed for the measurement of dc fields and static charges according to the fieldmili influence principle. Digital USB Output. Powered by USB.

技术数据:

Specifications:

- 尺寸: 120MM X 36MM (长X直径)
- 测量范围: 5KV / M, 20KV / M, 50KV / M, 200KV / M
- 电源: 5V通过USB接口
- 接口: USB 2.0
- Dimensions: 120mm x 36mm (L x D)
- Measuring range: 5kV/m, 25kV/m, 50kV/m, 250kV/m
- Power: 5V by USB
- Interface: USB 2.0



1.5.07.05.0003

BFN-TE 1020 静电电压测试仪**BFN-TE1020 ELECTROSTATIC FIELD METER**

- 小巧便携的电场测量仪，小巧方便的电场仪表，21位LED排，平滑过渡。刻度读数精度大约5%。

Small and handy electro field meter with 21 figure LED row with smooth transition. This provides a scale-reading precision of approx. 5%.

特殊功能:

Special features:

- LED条形图，从而具有高读数精度
- 内置NiMH蓄电池，具有永久充电监控功能
- 模拟写入器输出±1V用于数据记录
- 行走测试符合DIN 61340-4-5
- LED bargraph, thereby high scale-reading precision
- Built-in NiMH storage battery with permanent charging supervision
- Analog writer output ± 1V for data recording
- Walking Test according to DIN 61340-4-5
- Zero point with green LED
- Easy appliance and maintenance

- 与可选的微微软件，手持电极和计量头MK11 S2一起，可以执行根据DIN 61340-4-5的步行测试。Together with the optional pico software, the hand-held electrode and the gage head

产品规格 PRODUCT SPECIFICATION:

- 测量范围: ±20 KV / M, ±200 KV / M, ±2 MV / M
- 外形尺寸: 100MM X 80MM X 38MM (长X宽X高)
- 重量: 370克
- Walking Test according to DIN 61340-4-5
- Dimensions: 100mm x 80mm x 38mm (l x w x h)
- Weight Approx. 370g

BFN-TE1022: 1.5.07.05.0004
BFN-TE1023: 1.5.07.05.0006**BFN-TE 1022/1023 静电场测试仪****BFN-TE1022/1023 ELECTROSTATIC FIELD METER**

- 不同的测试距离V/M-V自动转换;
- 二行液晶显示（第一行显示距离；第二行显示测试数值）;
- 开机自动清零，待机时间长，自动关机;
- 可转换CPS模式测量静电消除器离子平衡度和散电时间;
- 仪器外壳为EMV塑料，有效防止电磁波影响测量精度;
- 使用UAC110外接接口连接电脑USB (BFN-TE1023)
- Automatic convert between V/m-V;
- Lcd display(first row-test distance;Second-row test data);
- Display 0 when power-on;power-off autoism when stand-by;
- CPS mode can convert between ion balance and dissipation time test;
- Body with EMV plastic, forbidden the electromagnetic wave affect the accuracy.
- By using our UAC110 you can connect it to a PC with USB interface(BFN-TE1023).

BFN-TE 1022CPS/1023CPS 静电场测试仪 (带测试套件)**BFN-TE1022/1023CPS ELECTROSTATIC FIELD METER (INCLUDING CHARGE PLATE SET)**BFN-TE1022CPS: 1.5.07.05.0005
BFN-TE1023CPS: 1.5.07.05.0007

- BFN-TE1022CPS/1023CPS静电场测试仪配备75 X 150 MM充电板(20PF)和HV-CONVERTER高压产生器可以测量静电消除的散电时间和离子平衡电压（符合EN100015 EOS/ESD S3.1标注）;

- BFN-TE1022CPS/1023静电场测试仪（接地线、电池）
套件: HV-CONVERTER高压产生器、测试电极板、导电基座、可充电池、电池充电器、手提箱

- BFN-TE1022/1023 meter (grounding line, battery)
- Set: HV-Converter high-voltage generator,test electrode plate,conduct flat plate ,battery,charge,carrying bag.

- BFN-TE1022CPS/1023CPS electrostatic field meter including 75 x 150 mm charge plate (20pF) and HV-Converter high-voltage generator. We can test the voltage decay time and ion balance.(reference to EN100015 EOS/ESDS3.1)



1.5.07.04.0001

BFN-TE 1023WTS 行走人体电压测试仪**BFN-TE1023WTS WALKING VOLTAGE METER**

- BFN-TE1023WTS: 根据标准DIN EN 61340-5-1和EOS/ESD S.3.1您可以使用行走电压测试套件 (WTS) 和TE-1023组装成行走电压测试仪。
- 使用电压测量头MK 023，您将获得一个阻抗> 1016欧姆的高阻抗电压表。用以测量高达4KV的隔离导电部件的静电电压。

- In combination with the Volt Meter Set WTS the TE-1023 becomes a Walking-Voltage-Meter to make a walking test according to EN 61340-4-1 and EOS/ESD S.3.1.

- Together with the Voltage Measuring Head MK 023 and the Field Meter BFN-TE1023 you get a voltage meter with an impedance of 1016 Ohm. You can measure charges up to 4kV.

BFN-TE1023AKK 静电电压测试仪套件 BFN-TE1023AKK STATIC VOLTAGE TESTER KIT



1.5.07.05.0008

- BFN-TE1023AKK方便用静电场测试的集成工具包，采用手提箱包装。包括BFN-TE1023WTS行走电压测试仪，BFN-TR100欧姆表组件，温湿度传感器，UAC 110和软件等。
- BFN-TE1023AKK is an integrated kit with suitcase packing easy for electrostatic field testing. Including BFN-TE1023WTS walking voltage meter, BFN-TR100 ohm meter set, Temperature and humidity sensor, UAC110 and software, etc.



018.007.000.00.00148

ESVM 2000 静电电压表 ESVM 2000 ELECTROSTATIC VOLTMETER

- 静电电压表 - ESVM 2000是一种手持式非接触式电压表，可测量非常小的物体上的静电荷。
- 它是测量半导体，印刷电路板，连接器引脚和其他不能使用传统静电场表的区域的理想仪器。
- ESVM 2000配有高分辨率传感器，即使在非常小的区域也能提供准确的结果。
- The electrostatic voltmeter - ESVM 2000 is a hand-held non-contacting voltmeter which measures the electrostatic charges on very small objects.
- It is an ideal instrument for measurements on semiconductors, printed circuit boards, connector pins and other areas where a conventional electrostatic fieldmeter cannot be used.

BFN-TE 1374CPM 离子风机分析仪 BFN-TE 1374CPM CHARGED PLATE MONITOR



1.5.07.05.0009

- 符合欧洲IEC61340-5-1和EOS/ESD'S.3.1
- 测量标准 Reference IEC61340-5-1; EOS/ESD S.3.1
- 订购编号 Order Number: BFN-TE 1374CPM: 测试表,电池充电器,手提箱 test meter; Battery charger; Suitcase

MK 3000数显电阻测试套件 MK 3000 TEST KIT



018.007.000.00.00150

- 适用于电阻点对点和抗接地测量
- 集成数据记录器，带USB通信端口，用于数据传输（50,000测试值）。提供的报告生成软件ETC允许生成完整的测试报告
- 湿度和温度传感器
- 可以使用条形码扫描仪在测试之前记录测量点
- Suitable for resistance point-to-point and resistance to ground measurements
- Integrated data logger with USB communication port for data transmission (50,000 test values). The supplied Report Generating Software ETC allows to generate a complete test report
- Humidity and temperature sensor
- A barcode scanner can be used in order to record measurement points before testing



1.5.07.05.0039

TREK 152表面电阻测试仪

SURFACE RESISTANCE METER

- 测量范围：电阻系数 10^4 – 10^{14} Ω/sq 电阻值 10^3 – 10^{13} Ω
- 自动识别探头选择测量功能
- 测试电压10V, 100V两档可选
- 准确度优于5%
- 另具有特殊的小探头可供选择
- 在高温环境中测量
- Measurement ranges: 10 E4 to 10 E14 ohms/square Resistance : 10 E3 to 10 E13 ohms
- A variety of measuring probe electrode configurations are available
- User selectable for 10 V or 100 V,
- Accuracy : +/- 5%
- Optional: special small probe
- Test in the high temperature room



1.5.07.05.0022

TREK 156/157/158静电消除器

CHARGED PLATE MONITORS

- 156A: 3 1/2 LED显示; 157: LCD显示; 158: 彩色LCD图形显示
- 测试模式：正/负电压衰减 ± 100–± 1000V(可任意设定启止电压值)
- 有大小两种测试板可供选择，符合不同测试需要
- 内置可充锂电池，无需外接电源操作
- 157可手动/自动存储1000–1500个测试数据，并通过USB接口与PC通信
- 158可直接通过显示屏观察衰减和平衡测试电压波形，并记录在CF卡
- 156A : 3 1/2 digit red LED display. 157 :LCD display; 158: Colorful LCD display
- Mode Select: +Decay and -Decay Modes: ± 100–± 1000V(Start Voltage set as you like)
- Optional: two size plate
- Power Requirements:Battery Eliminator/Charger, Available for all nominal line voltages.
- 157 character: 1. Memory: Can store or retrieve as many as 1500 manual or up to 1000 automated test results in its internal memory. 2. Standard USB receptacle on Model 157 unit connects to a PC for data exchanges or transfers.
- 158 character: the Model 158 features a color graphics display to permit viewing of discharge waveforms and offset voltage in the time domain, and the ability to store test data and waveforms for hundreds of ionizer tests.

同心环/圆柱体探测器 CONCENTRIC RING/CYLINDRICAL PROBES



1.5.07.05.0060

- 用来测试表面电阻是否符合IEC 61340-5-1和ANSI/ESD STM11.11-2001的要求 Use for testing surface resistance to IEC61340-5-1 and ANSI/ESD STM11.11-2001
- 为了得出表面电阻的值，需要将仪表读数乘以10 To obtain surface resistivity, multiply meter reading by 10
- 含碳橡胶垫的电阻: < 500Ω Internal resistance: < 500Ω
- 碳垫硬度: Shore A=70+/-5 Carbon pad hardness: Shore A=70+/-5
- 绝缘电阻: 在相当湿度小于50%时>2x10E13Ω Insulation resistance:>2x10E13Ω @100V, rH<50%
- 探测器尺寸: 直径65mm, 高105mm Size: 65mm diameter x 105mm high
- 重量: 2.5kg +/-0.1kg Weight: 2.5kg +/-0.1kg
- 电缆长度1.2米, 附带手提箱 Supplied with 1.2m cable and carry case

BFN-700 MINI型直流离子风机 MINI DC IONIZING BLOWER



【可具有自动报警功能和网络功能】
Automatic alarm function and net function

CE 专利产品 严禁仿制
patent of invention ,all rights reserved

BFN-701 单头台式直流离子风机 DESKTOP DC IONIZING BLOWER

		BFN-700	BFN-701
项 目 Item		静电消除风扇 Static-eliminating fan BFN-700F	静电发生控制器 Static-generating controller BFN-700C
离子产生方式 Ion-generating mode	电晕放电方式 Corona Discharge Mode	电晕放电方式 Corona Discharge Mode	
离子输出电压 Ion output voltage	最高 At the highest: ±4500V	最高 At the highest: ±4500V	
离子平衡控制方式 Ion balance control mode	手动调节 Manual adjustment	手动调节 Manual adjustment	
静电消除时间 Static Decay Time (from ±1000V to ±100V)	< 1.5S *#★	< 1.5S *#★	
离子平衡电压 Ion Balance	< ±10V	< 0 ~ ±3V 在环境较差情况下，有可能会接近 ±5V ≤0 ~ ±3V*#★ In bad environment, it may be close to ±5V	
额定值 Rating	工作消耗电流 Operating Current Consumption 0.015A(风扇最大风速时 Fan fixed at the highest speed)	0.075A(风扇最大风速时 Fan fixed at the highest speed)	
供电电源电压 Power Supply	AC 220V±15%/50Hz or AC 110V±15%/60Hz	AC 220V±15%/50Hz or AC 110V±15%/60Hz	
最大风量 Maximal air output	85CFM	150/280CFM	
工作距离 Operating Distance	150~600mm	300~900mm	
臭氧浓度 Ozone Concentration	< 0.002PPM	< 0.002PPM	
噪 音 Noise	18db	35/44db	
耐 环 境 性 Environment Durability	环境温度 Environment Temperature 0°C ~ 50°C 环境湿度 Environment Humidity 20%~85%RH	0°C ~ 50°C 20%~85%RH	
机 身 重 量 Weight of Ionizing Blower	220g±3g	800g±5g	1.5kg
颜 色 Colour	灰白色 Off white	银色 argent	灰白色+天蓝色 (塑胶) Off white + sky blue (plastic)
机 身 尺 寸 Dimensions	W85mm×H100mm×D33mm	W106mm×H57mm×D129.9mm	W175mm×H200mm×D75mm

* 在空气出口的中心、距风扇正面中心点300mm处，按最大的风速测量时。

测试条件：25°C, 湿度 55%，符合 EOS/ESD S3.1-2006 标准规定。

★ 测试仪器：TREK157

* Measure conditions: at the highest speed, at the centre of air outlet and 300mm away from frontal centre of fan.

Test conditions: 25°C, humidity 55%, (accord with the EOS/ESD S3.1-2006 standard regulations).

★ test equipment:TREK157

BFN-701 SUPER单头台式直流离子风机(网络版) BFN-701 SUPER SINGLE-HEAD DESKTOP DC IONIZING FAN (NETWORK VERSION)



CE 专利产品 严禁仿制
patent of invention ,all rights reserved

- BFN-701SUPER是一款集自动保洁、离子平衡度调整、风速设置、姿态报警、参数实时显示的多功能网络化的直流离子风机。
离子平衡度、风速以及姿态报警灯参数可以采用遥控器设置，风机实时的运行参数在3.5' 彩色液晶屏实时显示，也可以网络传输到上位机软件系统进行管理。
- BFN-701Super is a set of multi-functional network of dc ion fan for automatic cleaning, ion balance adjustment, wind speed Settings, attitude alarm, real-time display.
The parameters of ion balance degree, wind speed and attitude alarm lamp can be set by remote control, and the real-time operating parameters of the fan can be displayed in 3.5 'color LCD screen, and can also be transmitted to the host computer software system or management.

项 目 Item	BFN-701 SUPER
离子产生方式 Ion-generating mode	电晕放电 Corona Discharge Type
离子输出电压 Ion output voltage	最高 The highest Voltage: ±4500V
离子平衡控制方式 Ion balance control mode	自动 Auto-Adjustment
静电消除时间 Static Decay Time (from ±1000V to ±100V)	/
离子平衡电压 Ion Balance	≤±3V
额定值 Rating	工作消耗电流 Operating Current Consumption 0.1A
供电电源电压 Power Supply	AC220V(±15%)/50Hz or AC 110V(±15%)/60Hz
最大风量 Maximal air output	150CFM/280CFM
工作距离 Operating Distance	300~900mm
臭氧浓度 Ozone Concentration	≤0.002 ppm
噪 音 Noise	
耐 环 境 性 Environment Durability	环境温度 Environment Temperature 0 °C ~ 50 °C 环境湿度 Environment Humidity 55% RH
机 身 重 量 Weight of Ionizing Blower	1.8kg
颜 色 Colour	灰白+天蓝 (塑胶) Off white+sky blue(plastic)
机 身 尺 寸 Dimensions	W205mm X H244mm X D89mm



BFN-702 双头悬挂式直流离子风机
OVERHEAD DC IONIZING BLOWER

1.5.02.02.0006

LED
LED LIGHTING



BFN-703 三头悬挂式直流离子风机
OVERHEAD DC IONIZING BLOWER

1.5.02.02.0011

LED
LED LIGHTING

【可具有自动报警功能和网络功能】 专利产品 严禁仿制
Automatic alarm function and net function patent of invention ,all rights reserved

项目 Item	BFN-702	BFN-703
离子产生方式Ion-generating mode	电晕放电方式 Corona Discharge Type	电晕放电方式 Corona Discharge Type
离子输出电压 Ion output voltage	最高 The highest voltage: ± 4500V	最高 The highest voltage: ± 4500V
离子平衡控制方式Ion balance control mode	手动调节 Manual Adjustment	手动调节 Manual Adjustment
静电消除时间 Static Decay Time (from ± 1000V to ± 100V)	≤ 2.0S ※ #★	≤ 2.0S ※ #★
离子平衡电压 Ion Balance	≤ ± 5V	≤ ± 5V
额定值 Rating 工作消耗电流 Operating Current Consumption	0.15A(风扇最大风速时fanfixedatthehighestspeed)	0.18A(风扇最大风速时fanfixedatthehighestspeed)
供电电源电压Power Supply	AC 220V± 15%/50Hz or AC 110V± 15%/60Hz	AC 220V± 15%/50Hz or AC 110V± 15%/60Hz
最大风量 Maximal air output	160/280CFM	160/280CFM
工作距离 Operating Distance	300~1200mm	300~1200mm
臭氧浓度 Ozone Concentration	< 0.002PPM	< 0.002PPM
噪音 Noise	38db	42db
耐环境性 Environment Durability 环境温度 Environment Temperature	0°C~50°C	0°C~50°C
环温湿度Environment Humidity	20%~85%RH	20%~85%RH
机身重量 Weight of Ionizing Blower	3.0kg	4.0kg
机身材料 Material	铝板 Aluminium Plates	铝板 Aluminium Plates
颜色 Colour	灰白色+天蓝色(塑胶)Off white+sky blue(plastic)	灰白色+天蓝色 (塑胶) Off white+sky blue(plastic)
机身尺寸 Dimensions	W555mm×H85mm×D180mm	W955mm×H85mm×D180mm

※ 在空气出口的中心，距风扇正面中心点300mm处，按最大的风速测量时。

#测试条件：25℃, 湿度 55%，符合 EOS/ESD S3.1-2006标准规定。

★测试仪器：TREK157

※ Measure conditions: at the highest speed, at the centre of air outlet and 300mm away from frontal centre of fan.

Test conditions: 25°C, humidity 55%, (accord with the EOS/ESD S3.1-2006 standard regulations).

★Test equipment:TREK157

BFN-801 单头台式交流离子风机
DESKTOP AC IONIZING BLOWER



1.5.02.01.0031

LED
LED LIGHTING



1.5.02.02.0040

BFN-802 双头悬挂式交流离子风机
OVERHEAD AC IONIZING BLOWER



1.5.02.02.0041

CE

★ 专利产品 严禁仿制
patent of invention ,all rights reserved

项目 Item	BFN-801	BFN-802	BFN-803
离子产生方式Ion-generating mode	电晕放电方式 Corona Discharge Mode		
离子输出电压 Ion output voltage		最高 At the highest: 4500V,AC	
离子平衡控制方式Ion balance control mode		固定平衡 Self-poise	
静电消除时间 Static Decay Time (from ± 1000V to ± 100V)	≤ 2. 0S ※#★	≤ 2. 0S ※#★	≤ 2. 0S ※#★
离子平衡电压 Ion Balance	≤ ± 10V	≤ ± 10V	≤ ± 10V
额定值 Rating 工作消耗电流 Operating Current Consumption	0.15A (风扇最大风速时 Fan fixed at the highest speed)	0.32A (风扇最大风速时 Fan fixed at the highest speed)	0.50A (风扇最大风速时 Fan fixed at the highest speed)
供电电源电压Power Supply	AC 220V± 15%/50Hz or AC 110V± 15%/60Hz		
最大风量 Maximal air output	200CFM	210CFM	210CFM
工作距离 Operating Distance	300~900mm	300~1200mm	300~1200mm
臭氧浓度 Ozone Concentration	< 0.002PPM	< 0.002PPM	< 0.002PPM
噪音 Noise	44db	48db	52db
耐环境性 Environment Durability 环境温度 Environment Temperature	0°C~50°C	0°C~50°C	0°C~50°C
环温湿度Environment Humidity	20%~85%RH	20%~85%RH	20%~85%RH
机身重量 Weight of Ionizing Blower	3.75kg	5.8kg	8.3kg
机身材料 Material		冷扎钢板 Cold rolled steel plate	
颜色 Colour		灰白色+天蓝色(塑胶)Off white + sky blue (plastic)	
机身尺寸 Dimensions	W220mm×H285mm×D110mm	W585mm×H185mm×D115mm	W985mm×H185mm×D115mm

※ 在空气出口的中心，距风扇正面中心点300mm处，按最大的风速测量时。

#测试条件：25℃, 湿度 55%，符合 EOS/ESD S3.1-2006标准规定。

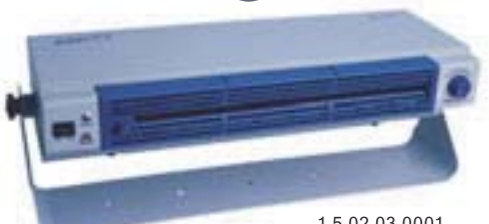
★测试仪器：TREK157

※ Measure conditions: at the highest speed, at the centre of air outlet and 300mm away from frontal centre of fan.

Test conditions: 25°C, humidity 55%, (accord with the EOS/ESD S3.1-2006 standard regulations).

★Test equipment:TREK157

BFN-8412 卧式交流离子风机 HORIZONTAL AC IONIZING BLOWER



1.5.02.03.0001

A 专利产品 严禁仿制
patent of invention, all rights reserved

项目 Item	BFN-8412
离子产生方式 Ion-generating mode	电晕放电方式 Corona Discharge Mode
离子输出电压 Ion output voltage	最高 At the highest: 4500V,AC
离子平衡控制方式 Ion balance control mode	固定平衡 Self-poise
静电消除时间 Static Decay Time (from ±1000V to ±100V)	< 2.0S ※#
离子平衡电压 Ion Balance	< ±10V
额定值 Rating	工作消耗电流 Operating Current Consumption 2.5A (风扇最大风速时 Fan fixed at the highest speed)
供电电源电压 Power Supply	AC 220V ±15%/50Hz or AC 110V ±15%/60Hz
最大风量 Maximal air output	230CFM
工作距离 Operating Distance	300~1200mm
臭氧浓度 Ozone Concentration	< 0.002PPM
噪音 Noise	46db
耐环境性 Environment Durability	环境温度 Environment Temperature 0°C~50°C 环境湿度 Environment Humidity 20%~85%RH
机身重量 Weight of Ionizing Blower	6.9kg
机身材料 Material	冷轧钢板 Cold rolled steel plate
颜色 Colour	灰白色+天蓝色 (塑胶) Off white + sky blue (plastic)
机身尺寸 Dimensions	W500mm×H185mm×D200mm



1.5.02.01.0051

BFN-HFG10高频离子风枪 IONIZING AIR GUN



1.5.03.01.0010

BFN-HFN9高频离子风嘴 IONIZING AIR NOZZLE



1.5.26.01.0001

【具有自动报警功能】 Automatic alarm function

项目 Item	BFN-HFG10	BFN-HFN9
离子产生方式 Ion-generating mode	电晕放电方式 Corona Discharge Mode	
离子输出电压 Ion output voltage	2.2KV	
离子平衡控制方式 Ion balance control mode	固定平衡 Self-poise	
静电消除时间 Static Decay Time (from ±1000V to ±100V)	< 1S ※#★	
离子平衡电压 Ion balance	< ±15V※#★	
供电电源电压 Power Supply	DC24V/500mA电源适配器 (适配器电源输入AC220/50HZ, AC110/60HZ可选) DC24V/500mA output (power input AC220/50HZ or AC110/60HZ)	
压缩空气 Pressure of air	≤0.6MPA	
工作距离 Operating Distance	100mm~800mm	
臭氧浓度 Ozone Concentration	< 0.002ppm	
气管连接规格 Windpipe connector spec	直径 Diameter φ6 mm	
耐环境性 Environment Durability	环境温度 Environment Temperature 0°C~50°C 环境湿度 Environment Humidity 20%~80%RH(无结露情况下 without frost)	
电源线长度 Cable length	2M	
机身重量 Weight of Ionizing Blower	BFN-HFG9: 250g(枪主体) BFN-HFG10: 950g(枪主体+电源)	153g(嘴主体)
机身材料 Material	ABS防火 ABS Fireproofing	冷轧钢板 Cold rolled steel plate
颜色 Colour	冷灰色 Light grey	冷灰色 Light grey
机身尺寸 Dimensions	BFN-HFG9: W127mm×H198mm×D28mm BFN-HFG10: 枪体W210mm×H87mm×D25.5mm 电源盒W166mm×H84mm×D35.5mm	W34mm×H45mm×D115mm

※ 在空气出口的中心，距风扇正面中心点300mm处，按最大的风速测量时。

测试条件：25°C, 湿度 55%，符合 EOS/ESD S3.1-2006 标准规定。

★ 测试仪器：TREK157

※ Measure conditions: at the highest speed, at the centre of air outlet and 300mm away from frontal centre of fan.

Test conditions: 25°C, humidity 55%, (accord with the EOS/ESD S3.1-2006 standard regulations).

★ Test equipment:TREK157



1.5.02.02.0064



1.5.02.02.0063



1.5.02.02.0066

ECO-F01 台式交流离子风机 BENCHTOP AC IONIZING BLOWER

- 工作电压 Working voltage: 220V/50Hz or 110V/60Hz
- 工作电流 Working current: 0.13Amps.
(最大风速 at the highest air speed)
- 风量 Air output: 100CFM.(最大风速 at the highest air speed)
- 离子平衡度 Ion balance: < ± 10V
- 工作距离 Working distance: 300mm~900mm
- 工作温度 Working temperature: 0°C~50°C
- 工作湿度 Working humidity: 35%~75%RH
- 机身材料 Material: 冷轧钢板 cold rolled steel plates
- 机身尺寸 Dimensions: D88mmX W140mmX H222mm
- 颜色 Color: 米白色+黑色(支架) off-white+black(bracket)
- 重量 Weight: 2.8kg

ECO-F02 吊挂式交流离子风机 OVERHEAD AC IONIZING BLOWER

- 工作电压 Working voltage: 220V/50Hz or 110V/60Hz
- 工作电流 Working current: 0.31Amps.
(最大风速 at the highest air speed)
- 风量 Air output: 200CFM.(最大风速 at the highest air speed)
- 离子平衡度 Ion balance: < ± 10V
- 工作距离 Working distance: 300mm~1200mm
- 工作温度 Working temperature: 0°C~50°C
- 工作湿度 Working humidity: 35%~75%RH
- 机身材料 Material: 冷轧钢板 cold rolled steel plates
- 机身尺寸 Dimensions: D155mmX W600mmX H85mm
- 颜色 Color: 米白色 off-white
- 重量 Weight: 5.8kg

ECO-F03/F04 吊挂式交流离子风机 OVERHEAD AC IONIZING BLOWER

- 工作电压 Working voltage: 220V/50Hz or 110V/60Hz
- 工作电流 Working current: 0.48Amps.
(最大风速 at the highest air speed)
- 风量 Air output: 300CFM.(最大风速 at the highest air speed)
- 离子平衡度 Ion balance: < ± 10V
- 工作距离 Working distance: 300mm~1800mm
- 工作温度 Working temperature: 0°C~50°C
- 工作湿度 Working humidity: 35%~75%RH
- 机身材料 Material: 冷轧钢板 cold rolled steel plates
- 机身尺寸 Dimensions: D155mmX W1000mmX H85mm

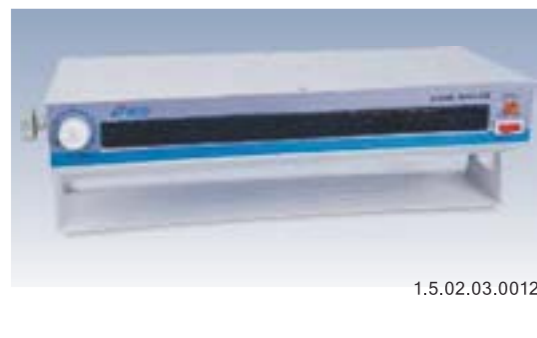


1.5.02.03.00010

ECO-F410 卧式交流离子风机

HORIZONTAL AC IONIZING BLOWER

- 工作电压 Working voltage: 220V/50Hz or 110V/60Hz
- 工作电流 Working current: 1.5Amps. or 3.0Amps.
- 风量 Air output: 200CFM.(Max)
- 离子平衡度 Ion balance: $\leq \pm 10V$
- 工作距离 Working distance: 300mm~1800mm
- 工作温度 Working temperature: 0°C~50°C
- 工作湿度 Working humidity: 30%~75%RH
- 机身材料 Material: 冷轧钢板 cold rolled steel plates
- 机身尺寸 Dimensions: D210mmX W390mmXH115mm
- 颜色 Color: 米白色 off-white
- 重量 Weight: 7.6kg

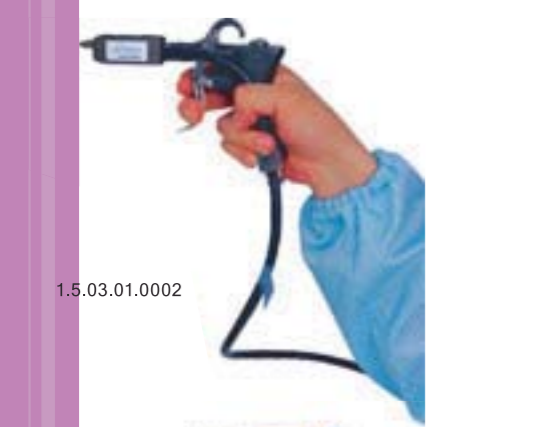


1.5.02.03.00012

ECO-F412 卧式交流离子风机

HORIZONTAL AC IONIZING BLOWER

- 工作电压 Working voltage: 220V/50Hz or 110V/60Hz
- 工作电流 Working current: 1.5Amps. or 3.0Amps.
- 风量 Air output: 200CFM.(Max)
- 离子平衡度 Ion balance: $\leq \pm 10V$
- 工作距离 Working distance: 300mm~2000mm
- 工作温度 Working temperature: 0°C~50°C
- 工作湿度 Working humidity: 30%~75%RH
- 机身材料 Material: 冷轧钢板 cold rolled steel plates
- 机身尺寸 Dimensions: D210mmX W504mmXH105mm
- 颜色 Color: 米白色 off-white
- 重量 Weight: 8.2kg



1.5.03.01.0002

ECO-G02 加强型离子风枪

HIGH PERFORMANCE AC IONIZING AIR GUN

工作电压 Working voltage	5.6kV
工作电流 Working current	$\leq 300 \mu A$
空气流量 Air flux	$> 300CFM(5kgF/cm^2)$
压缩气压力 Compressed air pressure	$3 \sim 5kg/cm^2$
臭氧含量 Ozone content	0.03PPM
使用温度 Operating temperature	0°C to 50°C

ECO-H03T高压离子发生器

HIGH VOLTAGE GENERATOR

项目Item	型号 Model	ECO-H03T
输入电压 Voltage input	220V/50Hz or 110V/60Hz	
输入电流 Current input	0.12A or 0.23A	
输出电压 Voltage output	5.6KVX2	
输出电流 Current output	Max 4.5mA	
工作环境湿度 Working environment humidity	30%~75%RH	
电源线长度 The length of power cord	1.2M	
重量 Weight	3.2kg	
外围尺寸 Dimensions	D140mmxW100mmxH114mm	
短路保护 Short circuit protection	$< 3s$	

1.5.10.00.0006

ECO-G03 加强型离子风枪

HIGH PERFORMANCE AC IONIZING AIR GUN

HIGH VOLTAGE GENERATOR

电缆长度 The length of cable	2.8M
使用电压 Operating voltage	5.6kV
消耗电流 (待机) Current consumption(at rest)	0.05Amps
气管接头尺寸 Dimensions of windpipe tie-in	1/8NPT(female)
输入空气压力 Air input pressure	100PSI(7 bar)最大压力 maximal pressure 压缩空气, 惰性气体或氮气 compressed air, inert gases or nitrogen gases.
消耗气量 Air consumption	2.4 SCFM at 30 PSI(68 l/min. at 2bar) 4.6 SCFM at 60 PSI(130 l/min. at 4bar) 7.4 SCFM at 100 PSI(210 l/min. at 7bar)
可更换的过滤器 Replaceable filter	0.02微米 micron
噪音 Noise	76 dB at 30PSI (2 bar) 89 dB at 60PSI (4 bar) 97 dB at 100PSI (7 bar) 测量在距风咀 24" (600mm) nozzle 处 measure at the position 24" (600mm) away from nozzle
臭氧含量 Ozone content	0.001 PPM在距枪18" (450mm) 处测量工作压力15 0.001 PPM measure at 18" (450mm) away from gun and working pressure 15 PSI (1 bar). 测试依据美国联邦标准 EPA EQOA-0577-019 PSI (1 bar). Test depends on American Federation Standard: EPA EQOA-0577-019 使用Dasibi 臭氧检测器 model 1003AH Using Dasibi ozone measuring instrument, model 1003AH.
工作温度 Working temperature	0°C ~50°C
材料 Material	枪体 Gun body ABS注塑ABS molded 电缆 Cable 屏蔽电缆 shielding cable 发生器 Generator 冷轧钢板喷粉 cold rolled steel plates sprinkled with powder
重量 Weight	4.6kg(含枪体、高压离子发生器、电缆) 4.6kg(including gun body, high-voltage ionizer and cable)
离子平衡 Ion balance	$\leq \pm 15V$



1.5.03.01.0011

ECO-G03H 高压离子发生器

HIGH VOLTAGE GENERATOR

项目Item	型号 Model	ECO-G03H
输入电压 Voltage input	220V/50Hz or 110V/60Hz	
输入电流 Current input	0.12A or 0.23A	
输出电压 Voltage output	5.6kV	
输出电流 Current output	Max 4.5mA	
工作环境湿度 Working environment humidity	30%~75%RH	
电源线长度 The length of power cord	1.2M	
重量 Weight	3.2kg	
外围尺寸 Dimensions	D140mmxW100mmxH114mm	
短路保护 Short circuit protection	$< 3s$	



ECO-H01T: 1.5.10.00.0003
(中标)
ECO-H02T: 1.5.10.00.0004
(中标)

ECO-H01T/F•H02T/F 高压离子发生器

HIGH VOLTAGE GENERATOR

项目Item	型号 Model	ECO-H01T	ECO-H02T	ECO-H01F	ECO-H02F
输入电压 Voltage input	220V/50Hz or 110V/60Hz	220V/50Hz or 110V/60Hz			
输入电流 Current input	0.12A or 0.23A		0.12A or 0.23A		
输出电压 Voltage output	7.0KVX2	5.6KVX2	7.0KVX4	5.6KV	
输出电流 Current output		Max 4.5mA		Max 4.5mA	
工作环境湿度 Working environment humidity	0°C to 50°C		0°C to 50°C		
电源线长度 The length of power cord	1.2M		1.2M		
重量 Weight	2.8kg		3.4kg		
外围尺寸 Dimensions	D137mmxW100mmxH114mm		D137mmxW184mmxH114mm		
短路保护 Short circuit protection	$< 3s$		$< 3s$		

ECO-B0502A 高效离子风棒

ECO-B0502A PERFORMANCE AC IONIZING AIR ALUMINUM BAR



输入电压 Voltage input	4.6KV
工作电流 Current	0.05mA
工作环境温度 Working environment humidity	0°C~50°C, <70%RH 可定制耐高温、耐酸碱环境使用
重量 Weight	0.9KG/600mm
可生产长度 Available length	200mm - 3000mm
臭氧量 Ozone content	0.04ppm
压缩空气压力 compressed air pressure	40 - 70 psi
棒体材料 Material	铝材 Aluminium

ECO-B02/ECO-C01 离子除尘风棒/风帘

IONIZING BAR/AIR CURTAIN



1.5.06.00.0009

项目 Item	型号 Model	ECO-B02	ECO-C01
工作电压 Working voltage	7.0kv	7.0kv	
工作电流 Working current	0.52mA/M	0.6mA/M	
工作温度 Working temperature	0°C ~ 50°C	0°C ~ 50°C	
工作有效距离 Effective coverage	20~60mm	60~600mm	
工作气压 Working air pressure	/	0.3~0.6MPa	
重量 Weight	500g/M	2kg/M	
臭氧量 Ozone content	0.04PPM	0.04PPM	
可生产长度 Available length	20cm~2m	20cm~2m	

ECO-B04 高效交流离子风铝棒

HIGH PERFORMANCE AC IONIZING AIR ALUMINUM BAR



1.5.06.00.0001

工作电压 Operating voltage	7.0kv
工作电流 Operating current	0.04mA
工作温度 Operating temperature	0°C ~ 50°C
重量 Weight	600g/M
可生产长度 Available length	200mm~2000mm
配线长度 The length of wiring	2M(标准 standard)
臭氧量 Ozone content	0.04PPM
压缩气压力 Compressed air pressure	3-7kg/cm²

ECO-B01/ECO-B03 除静电离子铜棒/离子风铜棒

STATIC-ELIMINATING IONIZING COPPER BAR/IONIZING AIR COPPER BAR



1.5.06.00.0004

项目 Item	型号 Model	ECO-B01	ECO-B03
工作电压 Working voltage	5.6KV	5.6KV	
工作电流 Working current	230 μ A/M	230 μ A/M	
工作温度 Operating temperature	0°C to 50°C	0°C to 50°C	
可生产长度 Available production length	200~2000m	200~2000mm	
重量 Weight	1.6kg/M	2.8kg/M	
臭氧量 Ozone content	0.04PPM	0.04PPM	
压缩气压力 Compressed air pressure	/	3~7kg/cm³	

ECO-B0504A 加强型离子风棒

ECO-B0504A HIGH PERFORMANCE PULSE AC IONIZING AIR BAR



输入电压 Voltage input	DC24v
输出电压 Voltage output	±5.0KV/30HZ
工作环境温度 Working environment humidity	0°C~50°C, <70%RH
电源线长度 Power cord length	1.8m
压缩空气压力 compressed air pressure	0.1 - 0.6MPa
可生产长度 Available length	385mm - 410mm, 460mm-2960mm
气管接头尺寸 dimension of windpipe tie-in	Φ8mm

ECO-S01 加强型离子风蛇

HIGH PERFORMANCE AC IONIZING AIR SNAKE



1.5.04.01.0002

ECO-S05301C 加强型离子风蛇

ECO-S05301C HIGH PERFORMANCE AC IONIZING AIR SNAKE



输入电压 Voltage input	ECO-S05301C
输出电压 Voltage output	4.6kv
工作环境温度 Working environment humidity	0°C~50°C, <70%RH
工作电流 Current	0.03mA
Weight	2.6KG(含光电感应开关)
电源线长度 Power cord length	1.8m
蛇管长度 Serpentine length	525mm
压缩空气压力 compressed air pressure	40 - 70 psi
Noise	< 70dB

ECO-N01 加强型离子风嘴

HIGH PERFORMANCE AC IONIZING AIR NOZZLE



1.5.26.01.0003

工作电压 Working voltage	5.6KV
工作电流 Working current	< 300 μ A
空气流量 Air flux	> 300CFM(5kgF/cm²)
压缩气压力 Compressed air pressure	3 ~ 5kg/cm²
臭氧含量 Ozone content	0.03PPM
使用温度 Operating temperature	0°C to 50°C



526/521/321技术参数 technology parameter

	526	521	321
流量 Flow Rate	0.1cfm(2.83/min)		
量程 Sensitivity	0-3,000,000个粒子/立方英尺		
最小测量值 Particle Size Range	0.3um		
可测粒子大小 Concentration Range	0.3um, 0.5um, 0.7um, 1.0um, 2.0um, 5.0u (按0.1um增加) (Selectable in 0.1 increments)	0.3um-5.0um (Selectable)	0.3/0.5/1.0/2.0/5.0um (用户可选择) (Selectable)
取样时间 Sample Time	1.999秒(可调) Adjustable from 1 to 999 seconds	6.999秒(可调) Adjustable from 6 to 999 seconds	1分钟(可无间断连续测量) 1 minute total (first reading in 9 seconds, subsequently every 6 seconds)
数据保持时间(HOLD) Hold Time	1.999秒(可调) Adjustable from 1 to 999 seconds		
按键 Keyboard	7个薄膜按键 7 key membrane type	7个薄膜按键 7 key membrane type	2个薄膜按键 2-button membrane
数值显示 Interface Display	16位4行LCD 16 character x 4 line LCD	16位4行LCD 16 character x 4 line LCD	12位LCD 12-character LCD
环境温度 Operating Temperature	环境温度0-50度 0 to 50 Degrees Celsius		
电源AC Adapter/Charger	电源100-240VAC-9VDC适配器/可充电电池 AC to DC module, 100 to 240 VAC to 9 VDC at 350 mA typical		
尺寸Size(L x W x D)	165.1 x 101.6 x 53.3 mm	152.4 x 88.9 x 63.5 mm	
重量 Weight	880g	737g	740g

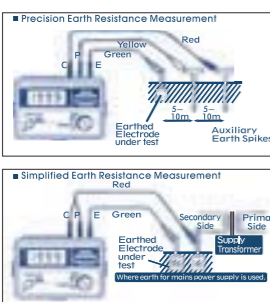
Aeroct 531技术参数 Technology parameter

测量原理 Operating Principle	激光散射法 Counts individual particles using scattered laser light and calculates the equivalent mass concentration using a proprietary algorithm
显示Interface Display	16 x 4行LCD显示屏 16 character x 4 line LCD
控制按键Keyboard	7个键膜式键
流量flow	0.1立方英尺分钟(2.83升/分钟) 0.1 cfm (2.83 lpm)
操作模式Operation mode	粉尘仪/计数器 Mass Particle Counter
粉尘仪模式 Powder dust instrument Mode	测试范围: Concentration Range 取样时间: Sample Time - Particle Mode PM1, PM2.5, PM7, PM10, TSP
粒子计数器模式 Particle counter Mode	测试粒径: Mass Concentration Ranges 取样时间: Sample time - Particle Mode 0.5 and 5.0微米 Two Channels - 0.5 and 5.0 microns
通讯连接 Communications	R3-232, 9600 Baud
操作温度Operating Temperature	0~50°C
电源 power	100-240VAC-9VDC适配器/可充电电池 V Ni-MH Self-contained battery pack - provides 8 hours of typical operation and up to 5 hours of continuous use
重量 weight	0.73kg

4105地线电阻测量仪

GROUNDING CORDS RESISTANCE TESTER

参数 Specifications



参数 Specifications

测量范围 Measurement Ranges	接地电阻Earth Resistance 0-20Ω/0-200Ω/0-2000Ω 接地电压Earth Voltage(50Hz,60Hz) 0-200V AC
精确度 Accuracy	接地电阻Earth Resistance $\pm 2\%rdg \pm 0.1\Omega$ (20Ω 范围range) $\pm 2\%rdg \pm 3dg$ (200Ω/2000Ω 范围range) 接地电压Earth Voltage $\pm 1\%rdg \pm 4dg$
过载保护 Overload Protection	接地电阻Earth Resistance 200V AC for 10 秒(seconds) 三个接线柱中的两个之间across 2 of the 3 terminals 接地电压Earth Voltage 300V AC for 1 分 (minute)
安全标准 Safety Standard	IEC1010-1 CAT. III
适用标准 Applicable Standards	IEC529 Ip54 JISC 1304
耐压 Withstand Voltage	3700V AC for 1 分 (minute)
电源 Power Source	R6P(AA)(1.5V)x6
尺寸 Dimensions	105(L)x158(W)x70(D)mm
重量 Weight	大约540克(包括电池)540g approx.(battery included)
附件 Accessories	7095测试线(Test leads)x1set 8032辅助地钉(Auxiliary earth spikes)x1set 7094简化测量探头(Simplified measurement probe)x1set R6P(AA)x6 颈带 Neck strap 9084携带盒(Carrying Case) 说明书Instruction manual



EST802静电放电发生器 ESF GENERATOR

特点 Features:

- 接触放电(CD)和空气放电(AD)输出电压均0 ~ ± 20KV, 方便、可更换接触/空气放电头
- 数字显示, 高精度(优于1%), 高稳定 (0.5%), 高分辨率(10V)
- 输出电压连续可调, 可带电工作时任意选择试验电压值和正负极性。
- 世界上最轻便的静电放电枪。
- 关键器件设计耐压比国际/国家标准要求高10KV~20KV, 使得人员和设备更加安全。
- 放电方式可以单次、1次/秒和20次/秒多种放电脉冲选择。
- 多用途功能, 主机可单独作为高精度(1%)、高稳定性(时漂小时0.1%)连续调节(0 ~ ± 20KV)的高压电源使用, 可用于校对静电电压表及各类试验用。
- 交流AC85V-260V/40 ~ 65Hz 国际通用电源供电, 在任何国家和地区均能直接接电工作。
- The output voltage of contact discharge(CD) and air discharge (CD) is 0 ~ ± 20 KV, convenient, replaceable contact discharge/ air discharge tip.
- Digital display, high precision (better than 1%), high stability (0.5%), high distinguish (10V).
- Output voltage is continuous adjustable. Can freely choose the value & electrode of tested voltage.
- The lightest static discharge gun in the world.
- The key part's voltage durability is 10KV~20KV better than international and national criterion required. It can completely ensure the safety of human and devices.
- Optional discharge mode. One time, once/second, 20 times/second and other modes are available. We can also set the discharge frequency according to customer's requirements.
- Multi-function. Main body can act as high precision (1%), high stability (less than 0.1%), and continuous adjustable high voltage power supply. It's used for calibrating static voltage meter and other experiment.
- Common AC85V 260V/40-65Hz-power supply. Can work immediately in any country or area.

技术参数 Technology Parameter:

- 储能电容 Energy-storage capacitance: 150 pF ± 10%
- 放电电阻 Discharge resistance: 330Ω ± 10%
- 充电电阻 Charge resistance: 50M-100M ohm
- 放电电流上升沿 Discharge current ascending: 0.7ns ~ 1ns
- 输出电压 Output voltage:

 - 接触放电: 0 ~ ± 20KV连续可调
 - 空气放电: 0 ~ ± 20KV连续可调
 - Contact discharge: 0 ~ ± 20 KV, continuous adjustable.
 - Air discharge: 0 ~ ± 20 KV, continuous adjustable.

- 输出电压示值的容许偏差: < ± 1% (1 ~ ± 20KV)
Acceptable error of output voltage: < ± 1% (1 ~ ± 20 KV)
- 输出电压极性: 正和负极性 (可带电直接切换)
Electrode of output voltage: positive or negative (can switch freely)
- 保持时间 Holding period: 大于5s(longer than 5s)
- 输出电压稳定性: 0.5% (24小时)
Stability of output voltage: 0.5% (24 hours)
- 电压显示: 3 1/2位发光管时显示, 电压显示分辨率: 10V

等级	指示电压(KV)	放电的第一个峰值电流(±10%)A	放电开关操作时的上升时间tr (ns)	在30ns时的电流(±30%) A	在60ns时的电流(±30%) A
1	2	7.5	0.7-1	4	2
2	4	15	0.7-1	8	4
3	6	22.5	0.7-1	12	6
4	8	30	0.7-1	16	8

Voltage display: 31/2 bit display, voltage display distinguish: 10V

- 放电电流波形及脉冲参数: 按国际电工委员会IEC/EN61000-4-2标准或国家标准GB/T 17626.2-1998要求设计:
Discharge current electric wave and pulse parameter: accord with International Electricity Industrial Community IEC/EN61000-4-2 or national GB/T 17626.2-1998 criterion.

- 工作环境: 温度5-40; 相对湿度20-80%, 无凝露; 气压68-106kPa
Operation condition: temperature: 5~40 OC, relative humidity: 20~80%, no coagulate dew, air pressure: 68~106kpa.

- 供电: 交流AC85V-240V/50Hz
Power supply: AC85V~240V/50Hz

- 体积与质量: 28cm(长)x13cm(宽)x28(深), 约4kg。(注: 不同年份出厂的重量可能会有变化)
Dimension and weight: 28cm(L)*13cm(W)*28cm(D), about 4kg.
(the weight may be slightly different among items produced at different year)

基本配置 Basic Parts

- 主机: 高压发生器和控制器
Main body: high voltage generator and controller
- 放电枪: 可更换的放电头 (球形放电电极和锥形放电电极) 与主机相连的电缆
Discharge gun: changeable tip (ball or taper discharge electrode) and cable connected with main body
- 电源线 Power supply cable
- 手提箱 Tool box



Vision

Quality delights life

品质其中，明美生活！

中明科技的进步与发展，有赖于每位员工的聪明才智和勤奋努力。团队精神和强烈的上进心是中明科技公司力量不竭之源。

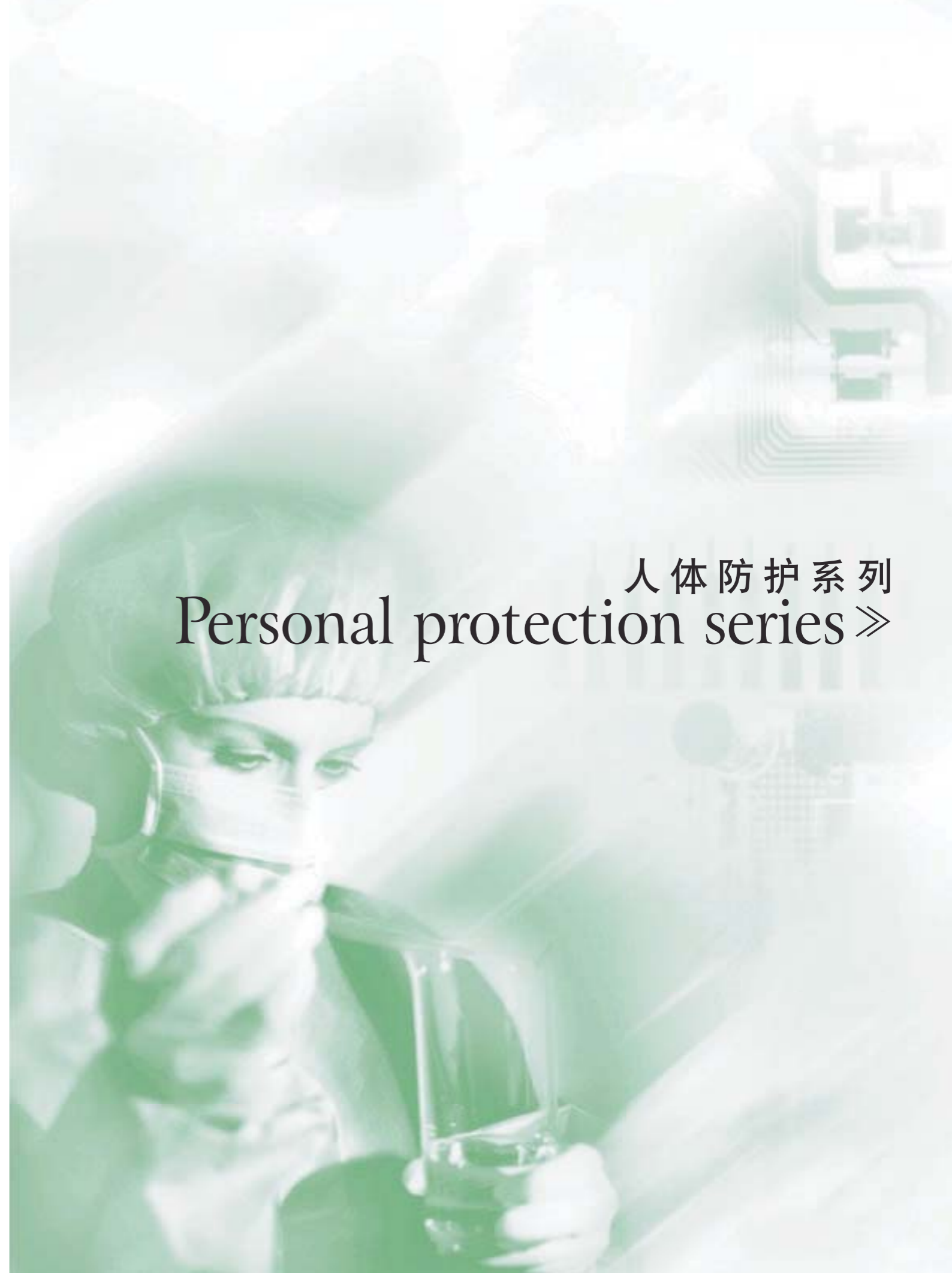
“机遇与挑战并存，困难和希望同在”。处于蓬勃发展的中明科技，通过规范化管理以及全体成员积极有效的工作和不懈的努力，必将迈入健康、稳定、持续发展的轨道。

明天一定会更加美好！

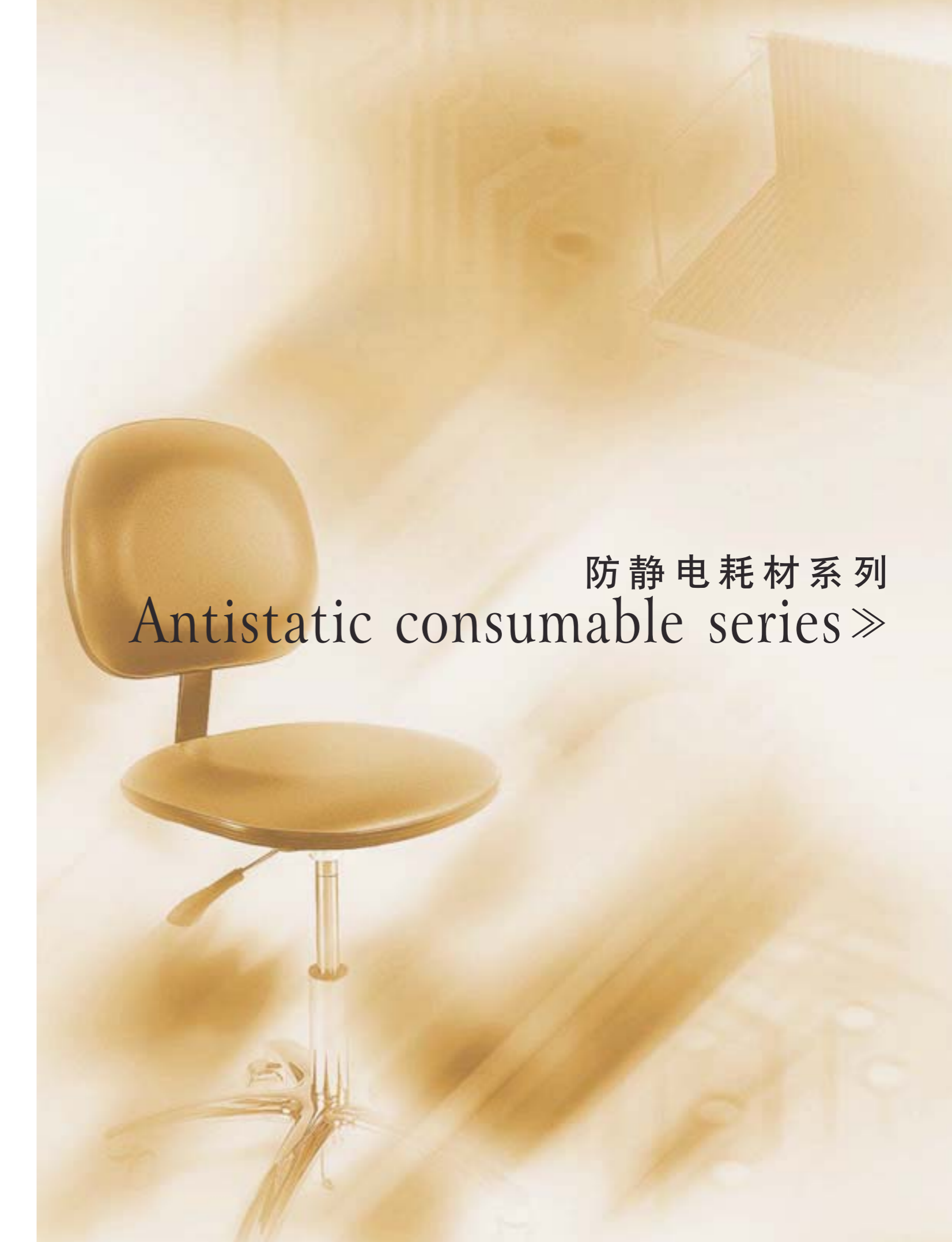
The progress and growth of HORB Tech are credited to the intelligence and diligence of every employee. Teamwork and strong aspiration are the endless power source of HORB Tech .

Opportunities are accompanied by challenges. Hope is never absent in difficulties. There are some difficulties lying in the way of the growth of HORB Tech. But standardized management and the effective performances of the staff can solve all these. And the Company is bound to enter a healthy, steady and sustainable orbit.

Its future will be brighter and brighter!

A woman wearing a white protective suit and a mask is holding a spray bottle and spraying a fine mist. She is looking directly at the camera. The background is a blurred industrial or laboratory setting.

人体防护系列
Personal protection series»



防静电耗材系列
Antistatic consumable series»



净化室耗材系列
Consumable for cleanroom series »

净化设备及工程系列
Cleaning equipment and engineering series »



仪器设备系列
Instrument and equipment series»



深圳市中明科技股份有限公司 SHENZHEN HORB TECHNOLOGY CORP. LTD.

深圳市宝安区福永新田大道71-2号立新湖富宁高新产业园B栋
 Add: Block B, Funing Hi-tech Innovation Park, No.71-2 Xintian Rd.,
 Fuyong Town, Bao'an District, Shenzhen, China. PC:518103
 Tel: 0086-755-29461997 0086-755-29461335
 Fax: 0086-755-29461361

服务热线: 400-660-8882



香港/ 台北/ 欧洲/ 美洲/ 东南亚/

◆ E-mail: sales@horb.com.cn



形象顧問
中寶電子有限公司
810222229980

HORB Corporation/printed in China

