



#### ZHEJIANG HUAFU MEDICAL EQUIPMENT CO., LTD.

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# 浙江华福医用器材有限公司

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# PPE Product Leaflet 防疫物资产品手册

# SINCE **1983** 华夏福音 造福人类





Quality is heavier than Mount Tai, Innovation is the soul of development of enterprise.

# 华福医械简介

浙江华福医用器材有限公司创始于1983年, 致力于医疗器械产品的研发、生产和海内外销售。 公司2003年通过ISO9001、ISO13485 质量管理体系认证,目前拥有TUV(南德意志) ISO13485质量管理体系认证和一系列CE产品 认证,产品销往全球30多个国家和地区。

华福主要生产医用防护产品以及医用耗材, 主要产品:医用防护服,隔离衣,医用口罩, KN95口罩,输液器,注射器等,生产规模处于 国内领先地位。公司自成立起一直坚持创新之路, 公司已累计申请专利50余项,截至目前, 已获授权专利达到30余项,10项发明专利, 属行业内创新龙头企业, 2016年被评为"国家高新技术企业"。

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Zhejiang Huafu Medical Equipment Co., Ltd. was founded in 1983. Committed to the research and development, production and sales of medical devices at home and abroad. The company passed ISO9001 and ISO13485 in 2003 Quality management system certification, currently with TUV (South Germany) ISO13485 quality management system certification and a series of CE products Certification, products sold to more than 30 countries and regions around the world. HUAFU produces a wide range of PPE products and single use medical consumables, the main products include: medical protective clothing, isloation gown, PPE coverall, surgical gown and masks, medical masks, KN95 masks, infusion and transfusion sets, syringes, medical needles, I.V. catheters, medical cannulas, blood sampling products, urine bags, tongue depressors, vaginal speculums, etc.



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# FACTORY OVERVIEW 工厂概况

浙江华福位于浙江省嘉兴平湖市国家级经济开发区, 环境清幽、交通便捷(高铁至上海虹桥仅需20分钟)。 公司厂区占地面积4万平方米,总建筑面积3.5万平 方米,拥有符合GMP标准的十万级净化车间面积 14000平方米,拥有员工600余名。

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Zhejiang Huafu is located in Pinghu National Economic Development Zone, Jiaxing City, Zhejiang Province,

The transportation is convenient (it only takes 20 minutes for the high-speed railway to Shanghai Honggiao).

The company has an area of 40000 square meters, with a construction area of 35000 square meters, it has a GMP standard of 100000 grade purified workshop covering an area of 14000 square meters and has more than 600 employees.





02 隔离衣生产车间 Isolation garment workshop









#### 具备环氧乙烷、电子束辐照灭菌设施 EO AND E-BEAM STERILIZATION EQUIPMENT



# PRODUCTION QUALIFICATION AND TECHNICAL CERTIFICATE 生产资质及技术证明

华福拥有合法的营业执照及医疗器械生产许可证,其生产的医用器 材均获得美国食品和药物管理局认证和德国质量安全认证。

Huafu has legal business license and medical device production license, and its medical devices have obtained FDA certification and TUV safety certification.

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Nan-Surgical Isolation Gover-Coveral	Manufacturer	
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<ul> <li>Dispenser, Lissid Medication - Oral Syringe</li> </ul>	Manufacturer	\$250. annuclement \$752. averagestrone and
<ul> <li>Mask, Scavenping - Disposable Face Mask, Medical Mask</li> </ul>	Manufacturer	8078A 242 \$758.
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<ul> <li>Accessory, Surgical Apparel - Disposable Glove, Face Shield, KN85</li> </ul>	Manufacturer	R N. SHARANA RANGE SCHARACTER R
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<ul> <li>Cover, Shoe, Operating-Room - Disposable Shoe Covers</li> </ul>	Manufacturer	and a start and a start
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医用防护服将符合防护要求的非织造布经过裁剪、缝合、上 松紧、粘合压胶条等工艺处理,并经"三拒一抗"(拒水、 拒血液、拒酒精,抗静电)功能性后整理,制作而成。

# 医用一次性防护服



Detail Show / 产品细节展示



### Main Parameters / 主要参数

#### 材质:无纺布+透气膜

隔离衣采用非织造布为主要原料,经裁剪、缝纫制成。非无菌提供,一次性使用。产品结构应合理,穿脱方便,结合部位严密。适用于ICU、重症监护室、医疗机构红区使用。

Material: non-woven fabric + PE / TPU membrane

Coverall Products are usually made by cutting and sewing using non-woven fabric as the main raw material. The product is for non-sterile and single-use purpose.

The structure of the products should be reasonable and convenient, and the combination area be tight. It is suitable for use in ICU, ICU and red area of medical institutions.

Jumpsuit Sp	ecification				Unit: cm
SIZE	Length	Width	Belts	Sleeve	Tolerance
160cm	168.5	135	85	26	±2
165cm	173	140	88	26	±2
170cm	177.5	145	91	26	±2
175cm	182	150	94	26	±2
180cm	186.5	155	97	26	±2
185cm	191	160	100	26	±2



# 医用隔离衣A型



Detail Show / 产品细节展示



### Main Parameters / 主要参数

#### 材质: 聚丙烯+聚乙烯/TPU膜

隔离衣采用非织造布为主要原料,经裁剪、缝纫制成。非无菌提供,一次性使用。产品结构应合理,穿脱方便,结合部位严密。适用于ICU、重症监护室、医疗机构红区使用。

#### Material: PP+PE / TPU membrane

Coverall Products are usually made by cutting and sewing using non-woven fabric as the main raw material. The product is for non-sterile and single-use purpose.

The structure of the products should be reasonable and convenient, and the combination area be tight. It is suitable for use in ICU, ICU and red area of medical institutions.

Jumpsuit Sp	ecification				Unit: cn
SIZE	Length	Width	Belts	Sleeve	Tolerance
160cm	168.5	135	85	26	±2
165cm	173	140	88	26	±2
170cm	177.5	145	91	26	±2
175cm	182	150	94	26	±2
180cm	186.5	155	97	26	±2
185cm	191	160	100	26	±2
190cm	195.5	165	103	26	±2

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# 医用隔离衣 B型



Detail Show / 产品细节展示



#### Main Parameters / 主要参数

#### 材质:无纺布+聚丙烯/TPU膜

隔离衣采用非织造布为主要原料,经裁剪、缝纫制成。非无菌提供,一次性使用。产品结构应合理,穿脱方便,结合部位严密;关键部位材料的断裂强力应不小于45N。 不适用于ICU、重症监护室、医疗机构红区使用。

Material: non-woven fabric + PE / TPU membrane

Coverall Products are usually made by cutting and sewing using non-woven fabric as the main raw material. The product is for non-sterile and single-use purpose. The structure of the products should be reasonable and convenient, and the combination area be tight; the fracture strength of the material in the key area should not be less than 45N.

It is not suitable for use in ICU, ICU and red area of medical institutions.

Jumpsuit Sp	ecification				Unit: cm
SIZE	Length	Width	Belts	Sleeve	Tolerance
160cm	168.5	135	85	26	±2
165cm	173	140	88	26	±2
170cm	177.5	145	91	26	±2
175cm	182	150	94	26	±2
180cm	186.5	155	97	26	±2
185cm	191	160	100	26	±2
190cm	195.5	165	103	26	±2



# MEDICAL USE ISOLATION GOWN MODEL C STYLE 1 医用隔离衣 C型 (款式一)



Detail Show / 产品细节展示



## Main Parameters / 主要参数

#### 材质: SMS/聚丙烯+聚乙烯

隔离衣采用非织造布为主要原料,经裁剪、缝纫制成。非无菌提供,一次性使用。产品结构应合理,穿脱方便,结合部位严密。

#### Material: SMS/PP+PE

Isolation gown Products are usually made by cutting and sewing using non-woven fabric as the main raw material. The product is for non-sterile and single-use purpose. The structure of the products should be reasonable and convenient, and the combination area be tight.

#### **其他:**可定制尺寸、克重 **Other:** Customizeed size&weight.

<ul> <li>Jumpsuit Sp</li> </ul>	ecification				Unit: cm
SIZE	Length	Width	Belts	Sleeve	Tolerance
S	107	63	61	61	±2
М	107	68	61	62	±2
L	117	68	61	63	±2
XL	127	73	61	64	±2
XXL	137	78	61	64	±2





#### MEDICAL USE ISOLATION GOWN MODEL C STYLE 2





Detail Show / 产品细节展示



### Main Parameters / 主要参数

#### 材质: SMS/聚丙烯+聚乙烯

隔离衣采用非织造布为主要原料,经裁剪、缝纫制成。非无菌提供,一次性使用。产品结构应合理,穿脱方便,结合部位严密。

#### Material: SMS/PP+PE

Isolation gown Products are usually made by cutting and sewing using non-woven fabric as the main raw material. The product is for non-sterile and single-use purpose. The structure of the products should be reasonable and convenient, and the combination area be tight.

#### **其他:**可定制尺寸、克重 **Other:** Customizeed size&weight.

Jumpsuit Sp	Jumpsuit Specification						
SIZE	Length	Width	Belts	Sleeve	Tolerance		
S	107	63	61	61	±2		
М	107	68	61	62	±2		
L	117	68	61	63	±2		
XL	127	73	61	64	±2		
XXL	137	78	61	64	±2		



# MEDICAL USE ISOLATION GOWN MODEL C STYLE 2

医用隔离衣 C型 (款式三)



# Detail Show / 产品细节展示



## Main Parameters / 主要参数

#### **材质:**针织布+TPU膜/PP+PE

隔离衣采用非织造布为主要原料,经裁剪、缝纫制成。非无菌提供,一次性使用。产品结构应合理,穿脱方便,结合部位严密。

#### Material: woven fabric+TPU membrane/PP+PE

Isolation gown Products are usually made by cutting and sewing using non-woven fabric as the main raw material. The product is for non-sterile and single-use purpose. The structure of the products should be reasonable and convenient, and the combination area be tight.

#### **其他:**可定制尺寸、克重 **Other:** Customizeed size&weight.

• Jumpsuit Sp	ecification				Unit: cm
SIZE	Length	Width	Belts	Sleeve	Tolerance
S	107	63	61	61	±2
М	107	68	61	62	±2
L	117	68	61	63	±2
XL	127	73	61	64	±2
XXL	137	78	61	64	±2



# MEDICAL USE ISOLATION GOWN MODEL D (STYLE 1) 医用隔离衣 D型 (款式一)



Detail Show / 产品细节展示



### Main Parameters / 主要参数

#### 材质: 聚丙烯+聚乙烯/无纺布

隔离衣采用非织造布为主要原料,经裁剪、缝纫制成。非无菌提供,一次性使用。产品结构应合理,穿脱方便,结合部位严密。

#### Material: PP+PE/SS

Isolation gown Products are usually made by cutting and sewing using non-woven fabric as the main raw material. The product is for non-sterile and single-use purpose. The structure of the products should be reasonable and convenient, and the combination area be tight.

#### **其他:**可定制尺寸、克重 **Other:** Customizeed size&weight.

• Jumpsuit Sp	ecification				Unit: cm
SIZE	Length	Width	Belts	Sleeve	Tolerance
S	107	63	61	61	±2
М	107	68	61	62	±2
L	117	68	61	63	±2
XL	127	73	61	64	±2
XXL	137	78	61	64	±2

### Test Report / 检测报告







PAGE 19/20 I 产品展示

# 医用隔离衣 D型





Detail Show / 产品细节展示



### Main Parameters / 主要参数

#### 材质: 聚丙烯+聚乙烯/无纺布

隔离衣采用非织造布为主要原料,经裁剪、缝纫制成。非无菌提供,一次性使用。产品结构应合理,穿脱方便,结合部位严密。

#### Material: PP+PE/SS

Isolation gown Products are usually made by cutting and sewing using non-woven fabric as the main raw material. The product is for non-sterile and single-use purpose. The structure of the products should be reasonable and convenient, and the combination area be tight.

#### 其他:可定制尺寸、克重

Other: Customizeed size&weight.

• Jumpsuit Sp	Jumpsuit Specification						
SIZE	Length	Width	Belts	Sleeve	Tolerance		
S	107	63	61	61	±2		
М	107	68	61	62	±2		
L	117	68	61	63	±2		
XL	127	73	61	64	±2		
XXL	137	78	61	64	±2		





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# MEDICAL USE ISOLATION GOWN MODEL D 医用隔离衣 D型





Detail Show / 产品细节展示



### Main Parameters / 主要参数

#### **材 质:** 100% 氯化聚乙烯

隔离衣采用非织造布为主要原料,经裁剪、缝纫制成。非无菌提供,一次性使用。产品结构应合理,穿脱方便,结合部位严密。

#### Material: 100% CPE

Isolation gown Products are usually made by cutting and sewing using non-woven fabric as the main raw material. The product is for non-sterile and single-use purpose. The structure of the products should be reasonable and convenient, and the combination area be tight.

#### **其他:**可定制尺寸、克重

**Other:** Customizeed size&weight.

Jumpsuit Specification     U						
SIZE	Length	Width	Belts	Sleeve	Tolerance	
S	107	63	61	61	±2	
М	107	68	61	62	±2	
L	117	68	61	63	±2	
XL	127	73	61	64	±2	
XXL	137	78	61	64	±2	



# DISPOSABLE MEDICAL FACE MASK 一次性使用医用口罩

产品执行 YY/T 0969-2013《一次性使用医用口罩》(除 4.7.2 无菌(不适用)、 4.8 环氧乙烷残 留(不适用)、4.9 生物学评价外)。 用于普通环境下的一次性卫生护理,不作外科手术时特殊防护用。

The product complies with YY/T 0969-2013 "Single use medical masks" (except 4.7.2 sterile (not applicable), 4.8 ethylene oxide residues (not applicable), 4.9 biological evaluation).

It is used for one-time hygiene care in general environment, not for special protection during surgery.



## Detail Show / 产品细节展示



#### Main Parameters / 主要参数

细菌过滤效率(BFE)≥95% 通风阻力(两侧换气):≤49Pa/cm~2 成份:2层聚丙烯无纺布、1层熔喷布、鼻夹、耳带

Bacterial Filtration Efficiency (BFE) :  $\geq$  95%; Ventilation Resistance (air exchange between two sides) :  $\leq$  49Pa/cm2 Component: 2-ply pp non-woven cloth, 1-ply melt-blown cloth, nose clip and ear band

Medical Mask Size
 Unit: cm
 17.5\*9.5cm
 suitable for adult



# MEDICAL SURGICAL MASK 医用外科口罩

产品执行 YY 0469-2011《医用外科口罩》标准(除 4.9.1 微生物(不 适用)、4.11 皮肤刺激性、4.12 细胞毒性、4.13 迟发性超敏反应外)。

用于覆盖住使用者的口、鼻及下颌,为防止病原体微生物、体液、颗粒物等的直接透 过提供物理屏障。

Product implementation YY 0469-2011 "Medical Surgical Mask" standard (except 4.9.1 microorganisms (not applicable), 4.11 skin irritation, 4.12 cytotoxicity, 4.13 delayed hypersensitivity).

It is used to cover the mouth, nose and jaw of the user, and provides a physical barrier to prevent the direct transmission of pathogenic microorganisms, body fluids, particles, etc.



## Detail Show / 产品细节展示



### Main Parameters / 主要参数

细菌过滤效率(BFE)≥95% 通风阻力(两侧换气):≤49Pa/cm~2 成份:2层聚丙烯无纺布、1层熔喷布、鼻夹、耳带 **无菌提供** 

Bacterial Filtration Efficiency (BFE) :  $\geq$  95%; Ventilation Resistance (air exchange between two sides) :  $\leq$  49Pa/cm2 Component: 2-ply pp non-woven cloth, 1-ply melt-blown cloth, nose clip and ear band **Sterile** 

Medical Mask Size
 Unit: cm
 17.5\*9.5cm
 suitable for adult



# KN95 PROTECTIVE FACE MASK KN95防护口罩

产品执行 GB 2626-2006日常防护型口罩技术规范。 本产品不得用于发热门诊、隔离病房(区)、手术室、隔离重症监护室等区域。

The products shall comply with the technical specifications for daily protective masks (GB  $\,$  2626-2006).

This product shall not be used in fever clinic, isolation ward (area), operating room, isolation ICU and other areas.



# Detail Show / 产品细节展示



#### Main Parameters / 主要参数

颗粒过滤效率(PFE) ≥95%

成份: 2层聚丙烯无纺布、2层熔喷驻极过滤层、1层合成纤维过滤棉、鼻夹、耳带

Particle Filtration Efficiency (PFE) :  $\geq$  95%; Component: 2-ply pp non-woven cloth, 2-ply melt-blown cloth, 1-ply synthetic fiber filter cotton, nose clip and ear band













医用隔离鞋套 Medical isolation shoe cover

Dispensing syringe for single use





# ABOUT US 远销全球

浙江华福医用器材有限公司 致力于医疗器械产品的研发、生产和海内外销售。 公司2003年通过ISO9001、ISO13485 质量管理体系认证,目前拥有TUV(南德意志) ISO13485质量管理体系认证和一系列CE产品认证, 产品销往全球30多个国家和地区。

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Zhejiang Huafu Medical Equipment Co., Ltd. Committed to the research and development, production and sales of medical devices at home and abroad. The company passed ISO9001 and ISO13485 in 2003 Quality management system certification, currently with TUV (South Germany) ISO13485 quality management system certification and a series of CE products Certification, products sold to more than 30 countries and regions around the world.

