

杯状带阀KN95口罩FFP3口罩工厂

产品名称	杯状带阀KN95口罩FFP3口罩工厂
公司名称	全球法规注册CRO-国瑞IVDEAR
价格	.00/个
规格参数	
公司地址	光明区邦凯科技园
联系电话	13929216670 13929216670

产品详情

FFP3类别口罩的检测，无论是欧洲标准还是美国标准，均指定用美国TSI-8130 Automated Filter Testers仪器进行检测。美国标准N类用NaCl法，R类用DOP法，欧洲标准用DOP法。

TSI-8130仪器用NaCl法：仪器可以自动产生盐粒子，粒子的平均直径为 $0.2\ \mu\text{m}$ (聚集平均直径 $0.26\ \mu\text{m}$ ，算术平均直径 $0.07\ \mu\text{m}$)经设定在一定流量下通过试样，仪器自动打印出流量、阻力、透过率。

DOP法，使用DOP油发尘，DOP油粒子直径为聚集平均粒径 $0.33\ \mu\text{m}$ ，计数平均直径 $0.20\ \mu\text{m}$ 。

不同的FFP3类别口罩使用的过滤材料不同。过滤效果一方面和颗粒物粒径有关，还受颗粒物是否含油的影响。FFP3类别口罩通常要按照过滤效率分级，并按是否适合过滤油性颗粒物分类。不含油的颗粒物如粉尘、水基雾、漆雾、不含油的烟（焊接烟）、微生物等。“非油性颗粒物”的过滤材料虽比较常见，但它们不适合油性颗粒物，如油雾、油烟、沥青烟、焦炉烟等。而适合油性颗粒物的过滤材料也可用于非油性颗粒物。

杯型带阀FFP3口罩已获得商务部白名单，美国EUA白名单，国标检测报告，欧盟ce认证FFP3
欢迎联系13510994721

The inspection of FFP3 masks, whether it is a European standard or an American standard, specifies the use of the US TSI-8130 Automated Filter Testers instrument for testing. American standard N type uses NaCl method, R type uses DOP method, European standard uses DOP method.

The TSI-8130 instrument uses the NaCl method: the instrument can automatically generate salt particles. The average diameter of the particles is $0.2\ \mu\text{m}$ (the average diameter of the aggregate is $0.26\ \mu\text{m}$, the average diameter of the arithmetic is $0.07\ \mu\text{m}$). The instrument automatically prints out through the sample at a certain flow rate. Flow rate, resistance, transmittance.

In the DOP method, DOP oil is used for dust generation. The diameter of the DOP oil particles is the aggregate average particle diameter of $0.33\ \mu\text{m}$, and the count average diameter is $0.20\ \mu\text{m}$.

Different FFP3 masks use different filter materials. The filtering effect is related to the particle size of the particles on the one hand, and is also affected by whether the particles contain oil. FFP3 category masks are usually classified according to filtration efficiency, and classified according to whether they are suitable for filtering oily particulate matter. Oil-free particulate matter such as dust, water-based mist, paint mist, oil-free smoke (welding smoke), microorganisms, etc. Although "non-oily particulates" filter materials are relatively common, they are not suitable for oily particulates, such as oil mist, oil smoke, asphalt smoke, coke oven smoke, etc. Filter materials suitable for oily particulates can also be used for non-oily particulates. The cup-type valved FFP3 mask has obtained the white list of the Ministry of Commerce, the US EUA white list, the national standard test report, the EU CE certification FFP3, please contact 13510994721 FFP3杯状带阀KN95 , KN95口罩FFP3 , FFP3口罩工厂