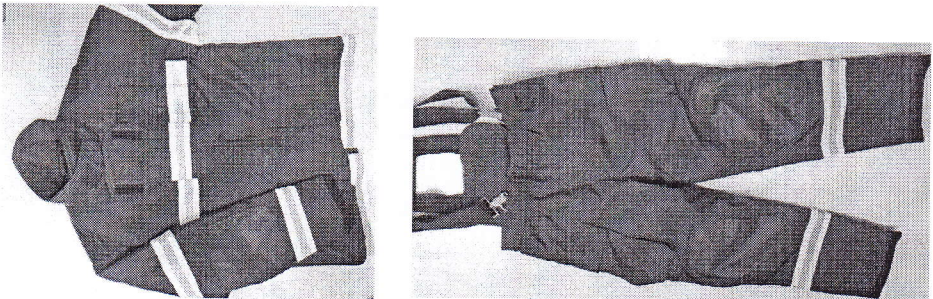

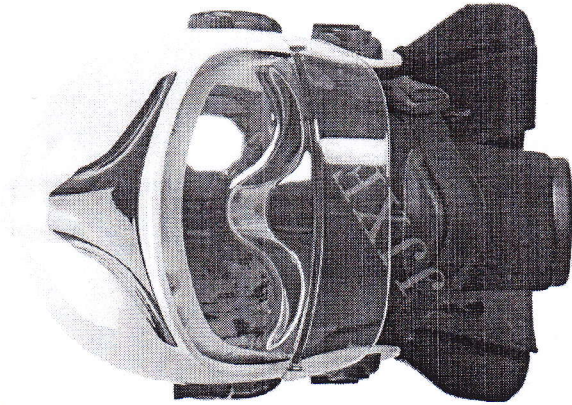


TO: **3300**

Product	Picture	Description
Fire Fighting Jacket and Pants		<p>Used for body protection, with flame retardant, waterproof, breathable, heat-insulating, anti-static and strong marking properties, composed of outer layer, waterproof and breathable layer, heat insulation layer and comfort layer.</p> <p>1.Outer layer:Nomex IIIA (93% Nomex,5% Kevlar,2% An-static) 2.Moisture Barrier layer:DYZ14-1 (Aramid non-woven fabric with PTFE Membrane) 3.Thermal Barrier:T-70 (80%Nomex, 20%Kevlar) 4.Inner layer:TV120 (50%Nomex,50% FR Viscose)</p> <p>Reflective tape:America 3M Brand,color is yellow-silver-yellow Neckline: stand-up collar design to protect the firefighter neck Zipper: flame retardant copper zipper Clothing threshold: Velcro Increased flame retardant wear: chest, hem, cuffs, elbows Waterproof cloth: hem, cuffs Pocket: There is a walkie-talkie pocket on the left chest. There is a pocket with a leaking hole in the lower part of the top. DRD: 2.5 meters TPP :34cal/cm2</p> <p>Standard: EN 469:2005, EN ISO13688 Size:S,M,L,XL,XXL,XXXL,4XL Weight:2.88kg Carton Package:60*40*47cm(5 sets/carton)</p> 

Fire Fighting Helmet



Most of the imported aramid materials, goggles can effectively protect the eyes, the mirror can effectively protect the face from harm. The mirror is made of gold plating and has good light transmission. The shawl is made of 1000°C insulation fabric, and the plating process outside the helmet can effectively reflect the radiant heat to ensure that the wearer is not affected by the heat radiation from the rescue site. The mandibular band is adjustable and the cap is adjustable for those who are suitable for all head types. The same level of cushioning is also used to effectively protect the wearer's head.

Maximum impact: 3322.3 N

Cap material name: alloy

Buffer layer material name: foam

Mask material name: polycarbonate

Shawl material name: glass fiber aluminum foil cloth; navy blue cotton oil resistant flame retardant yarn card

Cap forming process: injection molding

The outer casing is pressed from an ultra-high pressure alloy and has excellent impact resistance, puncture resistance, insulation and flame retardancy. The special full-helmet cap type can effectively protect the head, eyes and neck of the firefighter; the automatic disengagement of the mandible belt can prevent abnormal damage; the double-layer lens protection, the visor resists high temperature and strong light radiation, and the transparent sheet It protects the firefighter's eyes and face from impact objects; it can be equipped with a microphone and earphones, a portable light flashlight can be installed on both sides, and a soft neck pad is provided on the back. The specially treated helmet shell and mask are effective in preventing splashing of harmful liquids and ensuring that the wearer's head is not corroded by toxic gases.

Standard: EN443:2008

Weight: 1.47kg/pc

Carton package: 69*57*57cm(8 pcs/Carton)



<p>Mini explosion-proof light flashlight</p>		<p>Low temperature performance: temperature $-20^{\circ}\text{C} \pm 2^{\circ}\text{C}$, duration 2h.;</p> <p>High temperature performance: temperature $50^{\circ}\text{C} \pm 2^{\circ}\text{C}$, duration 2h.</p> <p>Anti-drop performance: After the lamps have fallen from the height of 1.5 meters to the hard ground once in three directions, there is no loosening of the fasteners after the test and the operation is normal.</p> <p>Protective performance: The protection of the lamp meets the requirements of IP65.</p> <p>Explosion-proof performance: The explosion-proof performance of the luminaire meets the requirements of GB3836.1-2000/GB3836.4-2000.</p> <p>Rated working voltage: 3.7V;</p> <p>Current: 700mA;</p> <p>Average service life: $\geq 100000\text{H}$;</p> <p>Battery life: ≥ 1000 cycles;</p> <p>Continuous working time: strong light $\geq 2\text{H}$, weak light $\geq 3\text{H}$;</p> <p>Charging time: $\leq 6\text{H}$;</p> <p>Illumination (2m): weak light 340LX, strong light 1510LX;</p> <p>Flash frequency: 8-10HZ;</p>
<p>Fire Fighting Boots</p>		<p>Firefighter fire protection boots are used to protect the safety of firefighters' feet and lower limbs. They are insulated, waterproof, stab-resistant, anti-mite, chemical-proof and electrical insulation. Metal parts protect the toes and the feet from stabs and punctures. The metal gasket has no corrosion after the corrosion test. The upper surface material is a rubber upper surface and a rubber sole surface, and the sole material is a rubber bottom.</p> <p>Vamp material: Rubber</p> <p>Soles materials: Rubber</p> <p>Oil Resistance: Rubber-faced 9.8%, foxing strip 9.8%, outer bottom 5.8%</p> <p>Puncture resistance: 1830N</p> <p>Cutting resistance: YES</p> <p>Dielectric protecties: Breakdown voltage: $>5000\text{V}$</p> <p>Leakage current: 0.059mA</p> <p>heat-shielding performance: 4°C</p> <p>Resistance to radiation penetration: 7°C</p> <p>water resistance: YES</p> <p>Weight: 2.563KG</p> <p>Standard: EN15090:2006, EN ISO20345:2004</p> <div>  </div>

Fire
Fighting
Gloves



Mainly used for hand protection, using outer layer, heat insulation layer, waterproof and breathable layer, lining four-layer structure. The fabric is made of Meta-aramid+ high-performance flame retardant fiber material, which has the properties of flame retardant, waterproof, breathable, anti-static and comfortable.

Overall Thermal Protective Performance: 30.1cal / cm²

Outer fabric material: Navy twill,(210±10)g/m²

Waterproof layer fabric material: TPU low transparent white waterproof bag,(120±6)g/m²

Comfortable layer: Aramid felt

Standard:EN659:2003

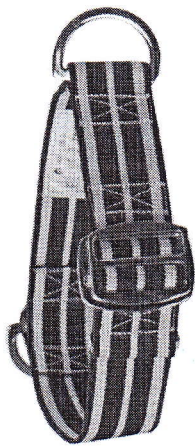
Weight:0.1kg

Size:M,L,XL,XXL

Carton package:60*40*43cm(100 pairs/carton)



Fire
Fighting
Belt



A protective device for firefighters to climb and escape for self-rescue, made of polyamide or polyester fiber and high-strength metal parts.

Ribbon width: 70.0mm, the seam of the safety belt is matched with the webbing, easy to inspect with the naked eye; the stitching interface and the stitching end seam are not less than 13mm; the line, stitch is straight and neat, no obvious bending or stacking, no jump Needle, open line, broken line. The buckle of the belt makes the length of the seat belt easy to adjust, fast to wear and free from looseness and slipping. No melting or coking occurs at high temperatures. All metal parts are corrosion resistant and antistatic.

Length: can be made as request.

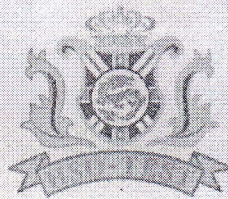
The corner radius of the buckle of the belt should be $\geq 6\text{mm}$

Weight: 795g.

Packing size: $60 \times 30 \times 35\text{cm}$ (30pcs)

Standard: EN358:2008

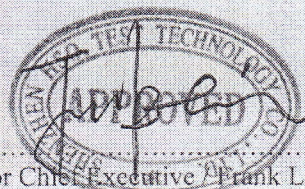




CERTIFICATE OF CONFORMITY

Certificate No. : HSO150701217JCT
Applicant : Jiujiang fire fighting equipment Co.,Ltd.
Address : No.1,Bridge Road,Yujiahe, Lushan District, Jiujiang City,
Jiangxi province, China
Manufacturer : Jiujiang fire fighting equipment Co.,Ltd.
Address : No.1,Bridge Road,Yujiahe, Lushan District, Jiujiang City,
Jiangxi province, China
Product : Rescue Gloves
Trade Name : N/A
Model(s) : RJT-T2A
Test Report No. : HSO150701216HRT
HSO150701218IRT
Test standards : EN 388:2003
EN 420:2003

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC Directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.



For Chief Executive Frank Liu
Date: Jul.09,2015

This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole production and other relevant directives have to be observed.

Shenzhen HSO. Test Technology Co.,Ltd.

Rm 425-428,4F,Jimeihe Building,No. 339,107 Country Road,Xixiang Street,Bao'an District,Shenzhen City,P.R.C
Web: <http://www.hso-test.com> Tel: +86-755-29484580 Fax: +86-755-29484580